

SOLUTIONS 17 BUYERS GUIDE EFFECTIVE 1st JUNE 2024

Our **Promise**

Commitment to in-house design innovation, continuous investment in technology and infrastructure, and focus on product quality and reliability, is complemented by our dedication to deliver outstanding customer service and expert after-sales technical support.

In June 2023, we were honored with the prestigious King's Award for Enterprise for our patented Panel Pod product, a testament to our ongoing commitment to cutting-edge innovation.

Furthering our global reach, July 2023 saw the expansion of our Ansell operation into over **20 countries across the globe**. This marks a significant milestone in our dedication to providing exceptional products and services on a global scale. These recent achievements solidify our position as a leader in the industry.



In 2014 Ansell Lighting was bought by **Endo Lighting Corporation of Japan**, as part of its global business expansion. The combination of Endo's reputation, LED expertise, R&D facilities and manufacturing capabilities have allowed Ansell to continue to go from strength to strength, achieving significant year-on-year growth.

Welcome

We are a leading design and manufacturer of quality internal and external lighting solutions for commercial, industrial, retail, emergency and architectural applications.

Ansell

For the past 20 years, our unwavering commitment to innovation and quality has been acknowledged with over 40 prestigious awards, solidifying our leadership in the industry. These accolades not only celebrate our pioneering products that set new standards but also highlight our customercentric approach, showcasing our dedication to exceptional experiences. Our legacy of excellence and recognition underscores our continuous drive to redefine possibilities and build lasting connections.

Designed to **Deliver**

Ansell Lighting has become a byword for innovation, quality and unparalleled customer service in the wholesale and specification markets we supply.

Our customers come back to us time and again because they are confident they will get the products they want, when they want them. This includes next-day delivery and same-day collection as standard.

The Ansell Lighting design team employs comprehensive product knowledge, technical experience and creative talent to deliver the perfect solution for interior and exterior project applications every time.

We combine technical superiority with functional simplicity to make our products the `professionals' choice'. We factor in the knowledge and experience of electrical contractors at the development stage to ensure that installation, wiring, maintenance and servicing of our products is swift and easy.

As an LIAQA-assured company and a member of the Lighting Industry Association (LIA), Ansell Lighting was proud to receive the coveted LIAQA award for our commitment to quality in 2019.



Design



Testing



Manufacture



Assembly

For more information visit our website

www.ansell-lighting.com

Our Lighting Design Service

LACE YOUR BE

Embark on a streamlined lighting design journey with our in-house service. Our fully **LIA qualified** team engages in detailed conversations to understand your lighting needs, delivering a comprehensive proposal with design concepts, recommended products, and estimated costs. We provide transparent communication and support throughout installation, with a post-installation follow-up from our Area Sales Manager.

From planning to 3D rendering, our commitment extends to providing product and lighting control solutions, concluding with dedicated post-installation support. Trust us to bring knowledge, creativity, and a genuine commitment to delivering on your brief for a transformative lighting experience.

We use...

RELUX® DIALuxevo

and we are **accredited by**









From concept...



to plan...



to layout...



to render...

to reality...

Visit our Showrooms

Warrington





Ansell Lighting has state of the art showrooms in Warrington, Belfast, Dublin and Madrid to showcase our products in a professional, modern 'living' environment. Accessible to our wholesale customers, contractors, architects and consultants, a visit to our expansive showrooms will help you gain real insight into our luminaires and find out more about the lighting design services we offer.

Book an Appointment

6

To book an appointment at our Ansell Lighting showrooms, please contact us at:

marketing@anselluk.com or info@anselles.com for our Madrid Lighting Showroom.





#Awesome Ansell Installers

We are proud of our award-winning products and love to see how Ansell Lighting luminaires and lighting systems have helped bring your project to life. If you share images of your project on social media, please tag us in. We have got great prizes to give away each month so if you use the hashtag #awesomeansell you will also be in line for a free Ansell Lighting gift.

Tag our social channels

Follow





Connect with Ansell Lighting

in

Like Ansell Lighting

2000

7



Our Production Facilities

Our state-of-the-art production facilities allow us to produce up to an impressive 500 bespoke luminaire products daily. Our in-house well trained production operatives work diligently to ensure we provide the right product modifications you need to meet your project goals.

Want more information?

If you have any specific queries on which product options we can cater for, as well as expected delivery times please contact our sales team at:

saleswarrington@anselluk.com





In the event of covered defect or malfunction Ansell will provide on-site repair or replacement service at no additional cost. An Ansell approved contractor will travel to your premises and repair or replace a product on site, or you can use your own electrician and we will pay the contractor directly, subject to an approved estimate, terms and conditions apply.

Registration is easy and can be completed within three months of the product being purchased.

Proof of purchase from wholesaler will be required. Simply scan this QR code to take you direct to our registration page...alternatively visit **ansell-lighting.com/en/product-warranty** 9



Our Case Studies Falkland House School

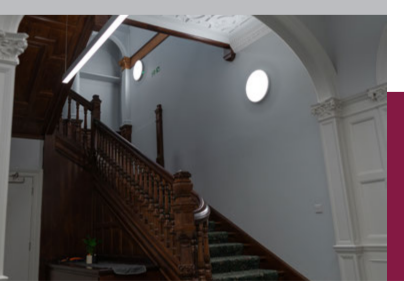
In close collaboration, the lighting team at Ansell Lighting and the controls team at Tridonic were able to design a lighting solution and lighting control system which perfectly accommodated all of the client's specific expectations and requirements.

The Challenge

The challenge of the project was with Falkland House School having been originally built during the 1860s, any replacement lighting system and associated lighting control system had to seamlessly blend the functionality of the modern requirements for illumination, whilst endeavouring to minimise on-site energy usage and maintain conservation, alongside considering the unique sensitivity of the building's heritage and standing within the local community.

The Solution

Ansell Lighting and Tridonic collaborated for a tailored lighting solution at Using Vasco CCT Bi-Directional Suspended Linear luminaires and Tridonic's control system, the project met client needs for a residential school. Selected luminaires, including Vasco, Vision Mini, Magna, and Eclipse Multi-LED CCT, demonstrated top-notch performance. Tridonic's mesh system allowed centralised control, enhancing efficiency.



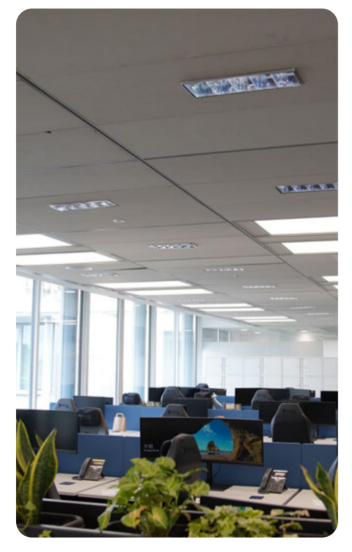


The Result

With advanced luminaires and centralised control, the project boosted efficiency and catered to residential school requirements. This success sets the stage for future upgrades, promising lasting benefits for students and staff.

Lighting the Way British Airways HQ

British Airways, nestled in the vibrant hub of Waterside, Harmondsworth, recognised a pivotal need within its headquarters—a transformative lighting upgrade. With a vision to modernise, enhance functionality, and elevate energy efficiency, the airline aimed to redefine brilliance within its workspace



The Result

British Airways upgraded headquarters lighting for improved functionality, cost savings, controllability, and a modern aesthetic. Partnering with Ansell Lighting reflects their commitment to an efficient, visually appealing workspace, aligning with sustainability goals.

The Challenge

British Airways upgraded lighting due to inefficiencies and high costs tied to outdated fluorescent T8 lights. The move aimed to cut energy expenses, address maintenance issues, achieve controllability in a large office, and maintain a modern, appealing environment in line with the brand image.

The Solution

Facing challenges, British Airways revamped lighting with Ansell Lighting's Pace Backlit Panels and Comfort EVO series, chosen for superior illumination, energy efficiency, and modern design. Panels were strategically placed for uniform light, while Comfort EVO offered adjustable settings. The implementation, done in collaboration with facilities management and lighting experts, ensured a seamless transition with meticulous planning and safety adherence to minimise disruptions.



Lighting Retail Brilliance **Rufford's Country Lifestyle**

Welcome to the illuminating journey of Rufford's Country Lifestyle, a family-owned haven nestled in Lancashire, serving its community with the finest country clothing. Faced with the dual challenge of outdated lighting and soaring energy costs, Rufford's sought a transformative solution, addressing the need for enhanced visual appeal and energy efficiency.

The Challenge

Rufford's Country Lifestyle faced a dual challenge of outdated lighting fixtures casting a dull light on the retail space and high energy costs. The outdated lighting not only diminished the visual appeal of the store but also resulted in significant operational expenses.

The Solution

To address both issues simultaneously, Rufford's sought a comprehensive lighting upgrade. The chosen solution included the installation of the Primo Single Circuit Track system and the Freska range of ultra-slim LED Downlights. These modern, energy-efficient fixtures were designed to enhance the store's ambiance, create visual comfort, and strategically highlight different areas within the retail space.





The Result

The lighting upgrade at Rufford's exceeded expectations, enhancing the shopping experience with modern aesthetics and improved visibility. Energy-efficient LED fixtures achieved a 35% reduction in energy consumption, aligning with sustainability goals and providing significant cost savings. This successful collaboration revitalised Rufford's Country Lifestyle, creating a radiant and cost-effective retail haven.

Pitch-Perfect Illumination Blackburn Rovers FC

Blackburn Rovers Football Club, a renowned Lancashire-based team in the EFL Championship playing at Ewood Park since 1890, prioritises player performance. To enhance their training environment, they've decided to upgrade the lighting system at their training ground.



The Challenge

The football club needed a lighting solution that would provide consistent and efficient illumination for various training activities. Additionally, the solution required versatility and high performance while maintaining visual comfort for both players and coaching staff.

The Solution

The Pace Plus LED Panel, renowned for its efficiency of upto 180lm/W was chosen to address lighting challenges at the training ground. The multi-wattage feature allows varied illumination levels while maintaining uniformity, crucial for player focus during intense training sessions. With a CRI of Ra 80 and a lifetime of 50,000 hours, the Pace Plus LED Panel optimally solves the lighting requirements for diverse internal spaces at the training ground.



The Result

The Pace Plus 600×600 Multi-Wattage LED Panels have fulfilled the training ground lighting requirements, delivering outstanding illumination for diverse training activities, enhancing player performance whilst lowering energy consumption.

Easy Search Icon Guide



Suitable for internal use only



Part E Acoustic Resistance



Suitable for external use only



Part L Energy Efficiency



Suitable for both internal and external use



Product Warranty as shown



Fire Rated Downlights



iCage Lifetime Guarantee



Part C Moisture Protection



Battery Warranty as shown



Recessed

Mounting

WiZ

СГ

OCTO Embedded

Full details see p26

Selectable Colour

temperature via

manual switch

WiZ Connected

Bathroom Zone 1 BSEN7671:2008 Full details see p552



Surface

Mounting

Bathroom Zone 2 BSEN7671:2008 Full details see p552





LED Energy Saving Lamp Options

Pole

Mounting

GU10 LED



E27 LED

Energy Saving Lamp Options



Suspended Mounting



Powered by CASAMB

OCTO Compatible Powered by Casambi Full details see p27



Mounting

Floor

Available

CASAMBI

OCTO Options Available Full details see p27

TC





WiZ

OCTO Compatible

Full details see p26

WiZ Connected

Tunable White selectable colour temperature

RGBTV

RGB and Tunable White selectable colour temperature

Powered by CASAMB

OCTO Embedded

Full details see p27

Powered by Casambi

Voice Control

Bluetooth Enabled

WiFi Enabled



Wall

Mounting

Self-Test **Emergency Option**





Contents

Introduction

Smart Lighting p22 - p85

Track Lighting p158 - p177

LED Strip p182 - p231

Wall Lights p238 - p291

Bollards p326 - p345

Floodlights p368 - p391

High Low Bay p402 - p415

Commercial Linear p428 - p455

Healthcare p494 - p503

AFIX p548 - p551

Product Indices p566 - p582 New Product Overview

Downlights p86 - p157

Pendants p178 - p181

Undercabinet and Bathroom p232 - p237

Bulkheads p292 - p325

Feature Lighting p346 - p367

Streetlights p392 - p401

Battens and Weatherproofs p416 - p427

Commercial Modular p456 - p493

Emergency p504 - p547

Technical Information p552 - p565

Terms & Conditions p583 - p588



New Product Overview

Downlights



Unity GC Pro Adjustable



Track Lighting



LED Strip



Undercabinet



LED-CELL 24V Drivers

Matrix Linklight

Wall Lights



Duo Midi

Doppio HP



Bulkheads



Bollards



Taurus

Feature Lighting



Mattone Brushed Chrome

Floodlights



Kamar OCTO

Streetlights





Helix

Wolf Post Top

High Low Bay



Z LED Performance



Z LED Linear Opti-X

Battens



Nouline



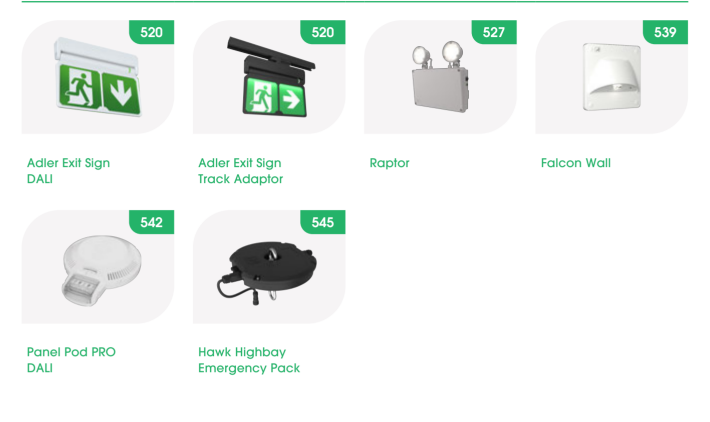


Healthcare



Hope Asymetrical Linear

Emergency



Introducing AFX

Our Versatile Connector Range

From easy indoor installations to rugged outdoor solutions, we've got you covered. Find the perfect connector for your lighting project today.



AFIX Connectors AFIX IP Straight Connectors and T-Junctions AFIX IP Boxes

Smart Lighting



(((

-

OCTO Connected by WiZ is the perfect solution for a residential or small-scale commercial smart lighting projects. From lamps to bollards, wall lights to bulkheads, these easy-to-use smart lighting fittings can be easily controlled through your smart phone or smart device, giving you complete control.







Powered by CASAMBI

OCTO powered by Casambi is ideal for commercial and industrial properties for those looking for a professional level of control of their light fittings. Using a Bluetooth network it is easily commissioned and adaptable to the requirements of the building.



SMART LIGHTING GENIUS

OCTO delivers the complete smart lighting package to transform the efficiency and ambience of commercial and residential spaces, with an easy-to-use wireless system that gives complete control of the luminaries via an intuitive app and smart accessories. Utilising Connected by WiZ, Casambi and OCTO Insights, OCTO offers a comprehensive range of features that interact flawlessly with your smart device.



Please note that the various technologies we utilise as part of the OCTO solution may require more than one app or platform to operate them. Find out more about some of our `integrating technologies' options using our **`OCTO Gateway' (featured on p69)**

THE OCTO SOLUTION

Ranging from residential applications requiring voice control to commercial buildings that prioritise remote emergency reporting and energy saving, to a warehouse that requires space optimisation, predictive maintenance and efficiency dashboard data, OCTO offers a comprehensive range of intelligent and connected features.

With our continuous research, development and innovation, OCTO is constantly evolving to ensure we can offer revolutionary, forward-thinking solutions for all our customers.



We offer RIBA and Engineers Ireland accredited CPD training sessions. Learn about the fundamentals of smart lighting and how it can offer many benefits to a great number of applications. The CPD has been designed to provide guidance for professionals on the benefits of smart lighting and offers an understanding of the different technologies available.

Interested in LEARNING MORE? Get in touch here

marketing@anselluk.com

A GUIDE TO OUR OCTO PRODUCT LOGOS

We want to make choosing the right OCTO product a straightforward process, so we have introduced these logos on our product pages to help you pick the perfect solution for your smart lighting needs.









Connected by

These products have WiZ technology embedded and can be instantly paired OCTO Compatible WiZ Connected



Connected by

These products are compatible with an OCTO Connected by WiZ Product and can be converted into a smart product



OCTO ENABLED WIZ CONNECTED

OCTO Connected by WiZ is the perfect solution for a residential or small-scale commercial smart lighting projects. Connects directly to your WiFi network using Bluetooth technology to support seamless pairing and take advantage of full voice control, with 16 million colours and 64,000 shades of white.

The WiZ app offers multi-user and muti-location options, making it suitable for both new and existing homes. The WiZ technology is built into the lighting fixtures meaning you can connect your existing WiFI network without needing additional hubs, bridges or additional wiring. Simply turn on, pair up and you're good to go.

Enjoy seamless pairing using WiFI and Bluetooth hybrid technology to support connecting to your WiFi router.

Select how you control your lights, with your smartphone, remote, motion sensors, existing wall switches or even your voice as options!

Control your lights when you are home or away.

Improve your wellbeing with Human Centric Lighting using the OCTO Connected by WiZ 'Circadian Rhythm', featuring pre-set smooth light transitions or personalise with the 'My Rhythm' features.

Utilise schedules to automate your OCTO Connected by WiZ lights to fit your daily routines and save energy costs.

Harness the power of other major connected ecosystems with easy integrations through the WiZ cloud. Protect your personal security via anonymous sign in and encrypted cloud connections.

Preset Light Modes



Preset Dynamic Light Modes

16 million

works with

Siri Shortcuts

COLOURS

Advanced Voice Control

Works seamlessly with voice assistants such as Hey Google, Amazon Alexa and Apple Siri Shortcuts

🔆 🎋 🤐 🏯 'Ờ 'Ծ' 🕓

Multiple Locations



Turn your lights on in your home from your office and vice versa. You can even control your WiZ locations from anywhere in the world. As long as you have got access to the WiZ Cloud (via WiFi or mobile data) you can do what you want to do with your lights – even when you are not physically there.

No Hub Needed

orks with

Hey Google

No Additional Hub or Bridge Needed. Connect directly to your existing network via your WiFi router or Internet access point.

works

with

alexa

Multiple Users

It has a powerful multi-user system function with three different access right tiers over multiple WiZ locations:

Owners can change settings and control the lights in all their WiZ locations – using internet connectivity or mobile data.

Guests can enjoy control over lights when they are on the same Wifi network as the OCTO Connected by WiZ home they want to control – but they will not be allowed to change any settings.

Temporary guests have the same permissions as ordinary guests but they will lose access after a certain time period that you get to set for them – each one can be different!

All product names, logos and brands are property of their respective owners. Amazon, Alexa and all related logos are trademarks of Amazon.com Inc or it's affiliates. Google Assistant, the Google Assistant logo, Google Play and the Google Play logo are trademarks of Google LLC. The Apple logo is a trademark of Apple Inc., registered in the U.S. and other countries and regions. App Store is a service mark of Apple Inc.

OCTO GU10 Smart Lamp Connected by WiZ

4YR

Ø50

36°

ΗЦ

- WiFi enabled smart lamp, connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Commissioned via WiZ app
- Voice activated compatibility; offers hands-free controls
- Fully dimmable from 10% to 100%
- RGB and Tunable white for total colour and comfort (AOCTOW/GU10LED/RGBTW only)
- Tunable white between 2200K 6500K
- Group, scene, holiday and timer settings achieved via WiZ app
- Suitable for any GU10 compatible product Please check lamp size to ensure compatibility





58







RGBTW version

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | BEAM ANGLE | IP |
|----------------------|---------|---------------|----------------|-----------|-------------|--------|
| 220/240V | 50/60Hz | -20°C to 45°C | L70 15,000 | 90 | 36° | IP20 |
| | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | (| CT | LUMENS |
| AOCTOW/GU10LED/RGBTW | | RGBTW | E).M/ | 2200K-650 | OOK and RGB | 350lm |
| AOCTOW/GU10LED/TW | | Tunable White | 5W | 22001 | 2200K-6500K | |

OCTO A60 Smart Lamp Connected by WiZ

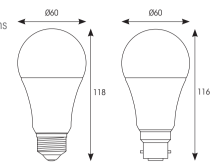
- Tunable white A60 smart lamp suitable for residential and small scale commercial applications
- WiFi enabled smart lamp, connects directly to your WiFi network
- using Bluetooth technology to support seamless pairing
- Commissioned via WiZ app
- Voice activated compatibility; offers hands-free controls
- Fully dimmable from 10% to 100%
- Tunable white between 2700K 6500K
- E27 and B22 base options available
- Group, scene, holiday and timer settings achieved via WiZ app
- Suitable for indoor applications in dry rooms, professional use in public buildings and outdoor use in specially shielded luminaires





B22 version

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | IP |
|----------------------|---------------------------|---------------|----------------|----------------|--------|
| 220/240V | 50/60Hz | -20°C to 45°C | L70 25,000 | 90 | IP20 |
| | | | | | |
| CODE | DESCRIPTION | | WATTAGE | CCT | LUMENS |
| AOCTOW/A60LED/TW/B22 | A60 - Tunable White - B22 | | 014/ | 07001/ / 5001/ | 010100 |
| AOCTOW/A60LED/TW/E27 | A60 - Tunable V | Vhite - E27 | 8W | 2700K-6500K | 810lm |



?

Pairing

Support

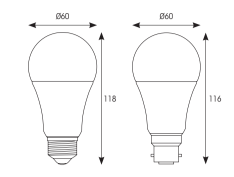
Voice

Control

4YR

OCTO A60 Smart Lamp Connected by WiZ

- RGB tunable white A60 smart lamp suitable for residential and small-scale commercial applications
- WiFi enabled smart lamp, connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Commissioned via WiZ app
- Voice activated compatibility; offers hands-free controls
- RGB and Tunable white for total colour and comfort
- Fully dimmable from 10% to 100%
- Group, scene, holiday and timer settings achieved via WiZ app
- Suitable for indoor applications in dry rooms, professional use in public buildings and outdoor use in specially shielded luminaires



Voice

Control

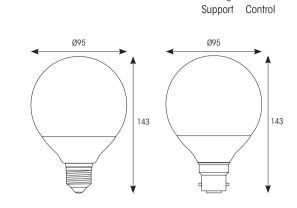
Pairing Support



| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | IP |
|-----------------------|------------------|---------------|--------------------------|---------------------|--------|
| 220/240V | 50/60Hz | -20°C to 45°C | -20°C to 45°C L70 25,000 | | IP20 |
| | | | | | |
| CODE | DESC | RIPTION | WATTAGE | CCT | LUMENS |
| AOCTOW/A60LED/RGBTW/B | 22 A60 RG | BTW - B22 | 0).0/ | | 0101 |
| AOCTOW/A60LED/RGBTW/E | 27 A60 RG | BTW - E27 | 8W | 2700K-6500K and RGB | 810lm |

OCTO G95 Smart Lamp Connected by WiZ

- RGB tunable white G95 smart lamp suitable for residential and small-scale commercial applications
- WiFi enabled smart lamp, connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Voice activated compatibility; offers hands-free controls
- RGB and Tunable white for total colour and comfort
- Fully dimmable from 10% to 100%
- Group, scene, holiday and timer settings achieved via WiZ app
- Suitable for indoor applications in dry rooms, professional use in public buildings and outdoor use in specially shielded luminaires



Pairing

Voice



B22 version

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | IP |
|-------------------------|----------------------------------|---------------|----------------|--------------------|--------|
| 220/240V | 50/60Hz | -20°C to 45°C | L70 25,000 | 90 | IP20 |
| | | | | | |
| CODE | DESCR | IPTION | WATTAGE | CCT | LUMENS |
| AOCTOW/G95LED/RGBTW/B22 | RGBTW/B22 G95 RGBTW - B22 | | 1 114/ | | 1000 |
| AOCTOW/G95LED/RGBTW/E27 | G95 RGB | STW - E27 | 11W | 2200-6500K and RGB | 1000lm |

OCTO C37 Smart Lamp Connected by WiZ

Commissioned via WiZ app

Fully dimmable from 10% to 100%

Tunable white and RGB tunable white C37 smart lamp

Voice activated compatibility; offers hands-free controls

Group, scene, holiday and timer settings achieved via WiZ app

Suitable for indoor applications in dry rooms, professional use in

suitable for residential and small-scale commercial applications WiFi enabled smart lamp, connects directly to your WiFi network using Bluetooth technology to support seamless pairing

Designed to Deliver: Smart Lighting

INPUT

116

Ø39

RGBTW

Voice Support Control

Ø39

public buildings and outdoor use in specially shielded luminaires



Embedded

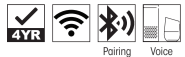


RGBTW version

| 220/240V | 50/60Hz | -20°C to 45°C | L70 15,000 | 90 II | P20 |
|----------------------|----------------------|---------------|-----------------|-------|-----|
| | | | | | |
| CODE | DESCRIPTION | WATTAGE | CCT | LUME | NS |
| AOCTOW/C37/RGBTW/E14 | C37 RGBTW - E14 | E) M | 2200 - 6500K an | | |
| AOCTOW/C37/WW/E14 | C37 Warm White - E14 | 4 5W | 2700K | 4701 | [1] |
| | | | | | |







113

34

. .

.

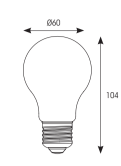


OCTO A60 Frosted Smart Lamp Connected by WiZ

- Tunable White A60 smart lamp suitable for residential and small-scale commercial applications
- WiFi enabled smart lamp, connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Commissioned via WiZ app

TUNABLE

- Voice activated compatibility; offers hands-free controls
- A60 is comparable with 60W incandescent lamp
- Fully dimmable from 10% to 100%
- Tunable white between 2700K 6500K
- Group, scene, holiday and timer settings achieved via WiZ app
- Suitable for indoor applications in dry rooms, professional use in public buildings and outdoor use in specially shielded luminaires



Pairing Support

Control



| ت آر]رار آر]را |
|----------------------|
| OCTO Embedded |



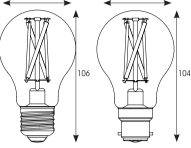
| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | IP |
|----------------------|---------------------------|---------------|----------------|-------------|--------|
| 220/240V | 50/60Hz | -20°C to 45°C | L70 15,000 | 90 | IP20 |
| | | | | | |
| CODE | DESCRIPTION | | VATTAGE | CCT | LUMENS |
| AOCTOW/A60/TW/FR/E27 | A60 - Tunable White - E27 | | 7W | 2700K-6500K | 810lm |
| | | | | | |

OCTO A60 Smart Filament Lamp Connected by WiZ

- Tunable white A60 smart filament lamp suitable for residential and small-scale commercial applications
- WiFi enabled smart lamp, connects directly to your WiFi network
 using Bluetooth technology to support seamless pairing
- Commissioned via WiZ app

TUNABLE WHITE

- Voice activated compatibility; offers hands-free controls
- Vintage amber and clear filament lamp designs
- A60 is comparable with 60W incandescent lamp
- Fully dimmable from 10% to 100%
- Tunable white between 2000K 5000K (Amber) and 2700K 6500K (Clear)
- Group, scene, holiday and timer settings achieved via WiZ app
- Suitable for indoor applications in dry rooms, professional use in public buildings and outdoor use in specially shielded luminaires



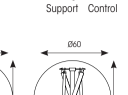






B22 Clear version

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | IP |
|----------------------|----------------|---------------|----------------|------------|---------|
| 220/240V | 50/60Hz | -20°C to 45°C | L70 15,000 | 90 | IP20 |
| | | | | | |
| CODE | DE | SCRIPTION | WATTAGE | CCT | LUMENS |
| AOCTOW/A60/TW/AMB/E2 | 7 A60 - | Amber - E27 | 7W | 2000-5000K | 640lm |
| AOCTOW/A60/TW/AMB/B2 | 2 A60 - | Amber - B22 | 7 VV | 2000-3000K | 040111 |
| AOCTOW/A60/TW/CL/E27 | A60 | - Clear - E27 | 7W | 2700-6500K | 810lm |
| AOCTOW/A60/TW/CL/B22 | A60 | - Clear - B22 | / // | 2700-0300K | 010IIII |





Ø60

OCTO ST64 Smart Filament Lamp Connected by WiZ

- Tunable white ST64 smart filament lamp suitable for residential and small-scale commercial applications
- WiFi enabled smart lamp, connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Commissioned via WiZ app

TUNABLE WHITE

- Voice activated compatibility; offers hands-free controls
- Vintage amber and clear filament ST64 lamp designs
- Comparable with 60W incandescent lamp
- Fully dimmable from 10% to 100%
- Tunable white between 2000K 5000K (Amber) and 2700K 6500K (Clear)
- Group, scene, holiday and timer settings achieved via WiZ app
- Suitable for indoor applications in dry rooms, professional use in public buildings and outdoor use in specially shielded luminaires



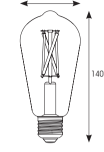






Clear version

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | IP |
|------------------------|-----------------------|------|----------------|-------------|--------|
| 220/240V | 50/60Hz -20°C to 45°C | | L70 15,000 | 90 | IP20 |
| | | | | | |
| CODE | DESCRIPTION | | WATTAGE | CCT | LUMENS |
| AOCTOW/ST64/TW/AMB/E27 | | | 7\\\/ | 2000-5000K | 640lm |
| AOCTOW/ST64/TW/CL/E27 | | | 7W | 2700K-6500K | 810lm |



Pairing Support

Ø64

4YR

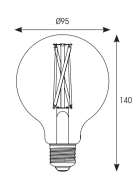
1

Voice

Control

OCTO G95 Smart Filament Lamp Connected by WiZ

- WiFi enabled smart lamp, connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Commissioned via WiZ app
- Voice activated compatibility; offers hands-free controls
- Vintage amber and clear filament G95 lamp designs
- Comparable with 75W incandescent lamp
- Fully dimmable from 10% to 100%
- Tunable white between 2000K 5000K (Amber) and 2700K 6500K (Clear)
- Group, scene, holiday and timer settings achieved via WiZ app
- Suitable for indoor applications in dry rooms, professional use in public buildings and outdoor use in specially shielded luminaires



Support Control











Clear version

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | IP |
|-----------------------|-------------------|---------------|----------------|-------------|--------|
| 220/240V | 50/60Hz | -20°C to 45°C | L70 15,000 | 90 | IP20 |
| | | | | | |
| CODE | DESCRIPTION | WATT/ | AGE | CCT | LUMENS |
| AOCTOW/G95/TW/AMB/E27 | G95 - Amber - E27 | 71 A | 1 | 2000-5000K | 640lm |
| AOCTOW/G95/TW/CL/E27 | G95 - Clear - E27 | 70 | 1 | 2700K-6500K | 810lm |

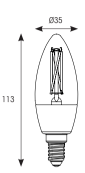
OCTO C37 Smart Filament Lamp Connected by WiZ

- Tunable white C37 smart filament lamp suitable for residential and small-scale commercial applications
- WiFi enabled smart lamp, connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Commissioned via WiZ app
- Voice activated compatibility; offers hands-free controls
- Vintage amber and clear filament candle lamp designs
- Fully dimmable from 10% to 100%
- Tunable white between 2000K 5000K (Amber) and 2700K 6500K (Clear)
- Group, scene, holiday and timer settings achieved via WiZ app
- Suitable for indoor applications in dry rooms, professional use in public buildings and outdoor use in specially shielded luminaires















Clear version

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | IP |
|-----------------------|-------------------|---------------|----------------|-------------|--------|
| 220/240V | 50/60Hz | -20°C to 45°C | L70 15,000 | 90 | IP20 |
| | | | | | |
| CODE | DESCRIPTION | WATTA | GE | CCT | LUMENS |
| AOCTOW/C37/TW/AMB/E14 | C37 - Amber - E14 | 5W | | 2000-5000K | 370lm |
| AOCTOW/C37/TW/CL/E14 | C37 - Clear - E14 | VVC | | 2700K-6500K | 470lm |







OCTO Venom RGBW Flexible Strip Kit Connected by WiZ



Pairing Voice Support Control

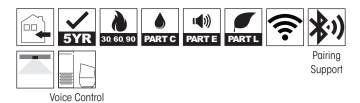
• RGBTW smart flexible LED strip kit suitable for residential and small-scale commercial applications

- Bluetooth and WiFi enabled smart strip; connects directly to your existing WiFi
- Commissioned via WiZ app
- Voice activated compatibility; offers hands-free controls
- RGB and Tunable white for total colour and comfort
- Fully dimmable from 10% to 100%
- 2m starter kit with additional 1m extender kit options available (up to 10m maximum total LED strip length)
- Cutting points every 200mm (only if required)
- Group, scene, holiday and timer settings achieved via WiZ app

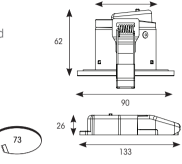


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | CLASS | IP |
|-------------------------------|---------|----------------------|----------------|------------|-----------|--------|
| 220/240V | 50/60Hz | -20°C to 45°C | 15,000 | 80 | 3 | IP20 |
| | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CC | T | LUMENS |
| AOCTOW/VENOM/KIT2M | I/RGBTW | RGBTW - 2m | 20W | 0700 (500 | | 2000lm |
| AOCTOW/VENOM/EXTIM/RGBTW RGBT | | W - Extension Kit 1m | 11W | 2700-6500 | K UNU KGB | 1000lm |

OCTO Prism Pro FRD Connected by WiZ



- IP65 Dimmable LED WiZ enabled tunable white Fire Rated Downlight suitable for residential and commercial applications
- · Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Tunable between 2700K 6500K via WiZ app and voice control
- offering a choice of 2 outputs, in one luminaire
- New innovative 2 part detachable connector design allows initial wiring and testing to be completed first, then simply plug the downlight back to the connector, ensuring a quick and simple installation
- Remote driver with 2x1.5mm² + CPC loop-in, loop-out colour coded push fit piano terminals provide an easy and efficient installation
- Low profile design and remote driver allows installation into shallow ceiling voids
- Fully tested for 30, 60 and 90 minute ceiling types to meet Part B of Building Regulations
- Fully tested to meet Part C (moisture), Part E (acoustic) and
- Part L (energy) of Building Regulations
- Wide 60° beam angle for increased light distribution



56.5



| INPUT | HERTZ | TEMP | Lifetime (| (HRS) CR | SDCM | BEAM ANGL | E CLASS | IP |
|-----------------|---------|-----------------------|------------|---------------|------------------|-----------------|------------------|-------------------------|
| 220/240V | 50/60Hz | z -20°C to 35°C | L70 60,0 | 80* | 6 | 65° | 2 | IP65 |
| | | | | | | | APRIP/1/OCTOW/RG | BTW = L70 54,000 |
| CODE | | DESCRIPTION | WATTAGE | CCT | LUM | ENS | LN | 1/W |
| APRIP/1/OCTOV | V/TW | Tunable White | 8W | 2700K - 6500K | 690lm - 680lm (| (2700K - 6500K) | 921m/w - 901m/V | V (2700K - 6500K) |
| APRIP/1/OCTOW/ | RGBTW | RGB and Tunable White | 8W | RGBTW | 500lm - 550lm (| (2700K - 6500K) | 68lm/w - 75lm/V | V (2700K - 6500K) |
| | | | | | | | | |
| CODE (ACCESSORI | ES) | DESCRIP | TION | | CODE (ACCESSORIE | S) | DESCRIPTION | |

| CODE (ACCESSORIES) | DESCRIPTION | CODE (ACCESSORIES) |
|--------------------|-----------------------------|--------------------|
| APRILEDPBZ/CH | Chrome Trim Bezel | APRILEDP/CP/MW |
| APRILEDPBZ/SC | Satin Chrome Trim Bezel | APRILEDP/CP/CH |
| APRILEDPBZ/BLK | Matt Black Trim Bezel | APRILEDP/CP/SC |
| ACFLP/3 | LED Emergency Lighting Pack | APRILEDP/CP/BLK |

| ACCESSORIES) | DESCRIPTION |
|--------------|----------------------------|
| EDP/CP/MW | Converter Kit Matt White |
| EDP/CP/CH | Converter Kit Chrome |
| EDP/CP/SC | Converter Kit Satin Chrome |
| EDP/CP/BLK | Converter Kit Black |





1



WiFi and Bluetooth

Enjoy seamless pairing using WiFl and Bluetooth hybrid technology to support connecting to your WiFi router

Advanced Voice Control

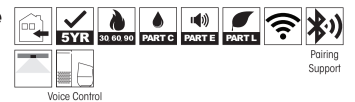
Full voice control with smart speakers including Amazon Alexa and Hey Google and voice control with devices running Siri Shortcuts on iOS 12 and above.

No Hub Needed

No Additional Hub or Bridge Needed. Connect directly to your existing network via your WiFi router or Internet access point.



OCTO Prism Pro Anti-Glare FRD Connected by WiZ



73

auni

88

133

85

26

- IP65 Dimmable LED WiZ enabled tunable white Fire Rated
- Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
 Anti-Glare Downlight suitable for residential and commercial applications
- Tunable between 2700K 6500K via WiZ app and voice control
- Supplied with matt white bezel as standard.
- Anti-glare design to create visual comfort
- New innovative 2 part detachable connector design allows initial wiring and testing to be completed first, then simply plug the downlight back to the connector, ensuring a quick and simple installation
- Remote driver with 2x1.5mm² + CPC loop-in, loop-out colour coded push fit piano terminals provide an easy and efficient installation
- Low profile design and remote driver allow installation into shallow ceiling voids
- Fully tested to meet Part C (moisture), Part E (acoustic) and Part L (energy) of Building Regulations



| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | |
|----------------|---|--------------------------|---------------------|---------------|---------------|-------------------------------|-------------|----------------------------|--|
| 220/240V | 50/60Hz | -20°C to 35°C | L70 60,000* | 80 | 6 | 55° | 2 | IP65 | |
| | | | | | | APRIPAG | /1/OCTOW/RG | BTW = L70 54,000 | |
| CODE | CODE DESCRIPTION WATTAGE CCT LUMENS LMA | | | | | | LM/W | | |
| APRIPAG/1/OC | TOW/TW | Tunable White | 8W | 2700K - 6500K | 350lm (2 | 2700K) - 410lm (6500 | IK) | 551m/W | |
| APRIPAG/1/OCTO | APRIPAG/1/OCTOW/RGBTW RGB a | | iite 8W | RGBTW | 380lm (2 | 380lm (2700K) - 430lm (6500K) | | 57lm/W | |
| | | | | | | | | | |
| CODE (ACCESSO | ORIES) | DESCRIP | TION | CODE | (ACCESSORIES) |) | DESCRIPTION | | |
| APRILEDPBZ/AG | 3/WW | White Trim Bezel wi | th White Insert | | ACFLP/3 LE | | | ED Emergency Lighting Pack | |
| APRILEDPBZ/A | G/BB | Matt Black Trim Bezel wi | th Matt Black Inse | rt | | | | | |
| APRILEDPBZ/AG | Э/СНВ | Chrome Trim Bezel with | n Matt Black Insert | t | | | | | |

Satin Chrome Trim Bezel with Matt Black Insert

APRILEDPBZ/AG/SCB



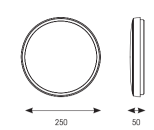
OCTO Gamma Mini Connected by WiZ



• Ultra slim modern WiZ enabled polycarbonate wall/ceiling light suitable for education and residential applications and ancillary areas

- Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Matt white finish to body and diffuser with optional chrome trim ring
- Rear fixing bracket and terminal housing for ease of installation
- Tunable between 2700K 6500K via WiZ app and voice control
- IP54 rating and suitable for bathroom use
- Dimmable via WiZ app

TUNABLE



Support

Control









Chrome Trim Ring Fitted

| INPUT | HERTZ | TEN | ip Lif | ETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|---------------|----------|---------|---------|-------------|-----|-------------------------------|-------------|-------------------------------|------|-----------|
| 220/240V | 50/60Hz | -5°C to | 35°C I | 170 54,000 | 80 | 6 | 110° | 2 | IP54 | IK09 |
| | | | | | | | | | | |
| CODE | DESCI | RIPTION | WATTAGE | CCT | | LUMEI | LUMENS LM/W | | | |
| AMGAMLED/OCTO | W Tunabl | e White | 10W | 2700K-6500K | 75 | 750lm (2700K) - 830lm (6500K) | | 77lm/W (2700K) - 86lm/W (6500 | | W (6500K) |
| | | | | | | | | | | |
| CODE (ACCESS | ORIES) | | | | | DESCR | IPTION | | | |
| AMGAMLEDB | Z/CH | | | | | Chrome T | rim Ring | | | |

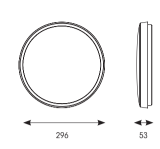
OCTO Gamma Connected by WiZ





- . Ultra slim modern WiZ enabled polycarbonate wall/ceiling light suitable for education and residential applications and ancillary areas
- Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Matt white finish to body and diffuser with optional chrome trim ring
- Rear fixing bracket and terminal housing for ease of installation
- Tunable between 2700K 6500K via WiZ app and voice control
- IP54 rating and suitable for bathroom use .
- Dimmable via WiZ app

TUNABLE WHITE











Chrome Trim Ring Fitted

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|--------------|------------------|-------------|----------------|------------|-----------------------------|------------|---------------------------------|------|-----------|
| 220/240V | 50/60Hz | -5°C to 35° | °C L70 54,000 | 80 | 6 | 110° | 2 | IP54 | IK09 |
| | | | | | | | | | |
| CODE | DESCR | RIPTION W | ATTAGE CCT | CCT LUMENS | | NS | LM/W | | |
| AGAMLED/OCTO |)W Tunabl | e White | 18W 2700K-650 | OK 150 | 1500lm (2700K) - 1600lm (65 | | 82lm/W (2700K) - 90lm/W (6500K) | | W (6500K) |
| | | | | | | | | | |
| CODE (ACCESS | ories) | | | | DESCRI | PTION | | | |
| AGAMLEDBZ | /CH | | | | Chrome T | rim Ring | | | |



OCTO Disco Slim Connected by WiZ

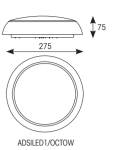


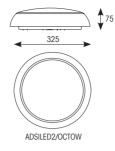
Pairing Voice Support Control

• WiZ embedded slim and modern wall or ceiling light suitable for education and residential applications and ancillary areas

- Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- All polycarbonate construction with opal diffuser and white trim ring with optional chrome or graphite ring
- Tunable between 2700K 6500K via WiZ app and voice control
- Instant light output and unlimited switching

 Please consider WiFi signal strength for this product and ensure that it is located within range of your router or WiFi extender













Chrome and Graphite Trim Ring Accessories

| INPUT | HERTZ | TEMP | LI | Fetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | |
|---------------|--------------------------------------|-------------------------|---------|---------------|---------------------------------|--------------------|--------------------------|-----------------------------------|-------------|----|--|
| 220/240V | 50/60Hz | 60Hz -10°C to 40°C | | L70 36,000 | 80 | 6 | 110° | 2 | IP65 | 08 | |
| | | | | | | | | | | | |
| CODE | DESC | Cription Wattage | | CCT | LUMENS | | | LM/W | | | |
| ADSILED1/OCT | DCTOW Tunable White 8W | | 8W | 2700K - 6500K | 720lm - 710lm (2700K - 6500K) | | | 90lm/W - 89lm/W (2700K - 6500K) | | | |
| ADSILED2/OCT | DW Tunab | le White | 11W | 2700K - 6500K | 1150lm - 1160lm (2700K - 6500K) | | | 105lm/W - 112lm/W (2700K - 6500K) | | | |
| | | | | | | | | | | | |
| CODE (ACCESSO | ORIES) | | DESCRIP | PTION | | CODE (ACCESSORIES) | | | DESCRIPTION | | |
| ADSILED/1 BZ | ADSILED/1BZ/CH Chrome Trim Ring (8W) | | | | ADSILED/2BZ/CH | | Chrome Trim Ring (11W) | | | | |
| ADSILED/1 BZ | /GR | Graphite Trim Ring (8W) | | | ADSILED/2BZ/GR | | Graphite Trim Ring (11W) | | | | |

OCTO Astro Connected by WiZ

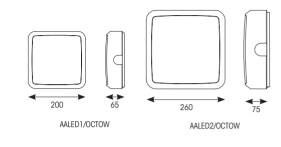


Pairing Voice Support Control

- WiZ embedded all polycarbonate multi-purpose LED square bulkhead suitable for ancillary areas and industrial applications
- Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Push fit feed-in, feed-out terminals for speed and ease of installation
- Tunable between 2700K 6500K via WiZ app and voice control
- Supplied c/w optional trim attachment which provides a more commercially aesthetic appearance
- Unique Visiluxe diffuser allows 90% light transmission from LED source for increased performance
- Instant light output and unlimited switching

TUNABLE

• Please consider WiFi signal strength for this product and ensure that it is located within range of your router or WiFi extender







White

White fitted with Trim Bezel

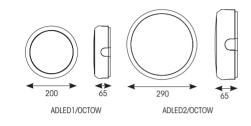
| INPUT | HERTZ | TEMP | LIFETIME (HR | RS) CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|-------------|---------|-----------------------|--------------|----------------|-------------|---------------------|-----------|---------------------------------|----|
| 220/240V | 50/60Hz | -10°C to 40°C | L70 36,000 | 0 80 | 6 | 115° | 2 | IP65 | 08 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | ССТ | | LUMENS | | LM/W | |
| AALED1/BV/O | CTOW | Tunable White - Black | 8W | 07001/ / 5001/ | | | 011 | M/ (070010 00lm | |
| AALED1/WV/C | OCTOW | Tunable White - White | 8W | 2700K - 6500K | /30111 (2/0 | 0K) - 720lm (6500K) | 91111 | 911m/W (2700K) - 901m/W (6500K) | |
| AALED2/BV/O | CTOW | Tunable White - Black | 11W | 27001 (5001 | | | 0 1051mg | | |
| AALED2/WV/C | OCTOW | Tunable White - White | 11W | 2700K - 6500K | 1150lm (270 | 0K) - 1170lm (6500ł | () 105lm/ | 105lm/W (2700K) - 106lm/W (6500 | |

OCTO Delta Connected by WiZ



• WiZ embedded all polycarbonate multi-purpose LED round bulkhead suitable for ancillary areas and industrial applications

- Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Push fit feed-in, feed-out terminals for speed and ease of installation
- Tunable between 2700K 6500K via WiZ app and voice control
- Supplied c/w optional trim attachment which provides a more commercially aesthetic appearance
- Unique Visiluxe diffuser allows 90% light transmission from LED source for increased performance
- Instant light output and unlimited switching
- Please consider WiFi signal strength for this product and ensure that it is located within range of your router or WiFi extender



Control

Support









Fitted with White Trim Bezel

Fitted with Black Eyelid Trim Bezel

Fitted with Black Louvred Trim Bezel

| INPUT | HERTZ | TEMP | LIFETIME | (HRS) CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | |
|---------------|---|-----------------------|---------------|----------------------------------|--------------|---------------------------------|---------------------------------|-----------------------------------|-------|--|
| 220/240V | 50/60H | z -10°C to 40°C | L70 36, | 000 80 | 6 | 115° | 2 | IP65 | IK08 | |
| | | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CCT | LL | JMENS | | LM/W | | |
| ADLED1/BV/OC | TOW | Tunable White - Black | 8W | 2700K - 6500K | 700lm 710l | ~ (27001/ 45001/) | 97lm/ | | | |
| ADLED1/WV/00 | DLED1/WV/OCTOW Tunable White - White 8W | | 2700K - 0300K | 0K 700lm - 710lm (2700K - 6500K) | | | 87lm/W - 89lm/W (2700K - 6500K) | | | |
| ADLED2/BV/OC | TOW | Tunable White - Black | 11W | 07001 (5001 | 11001 | | 100 - | | | |
| ADLED2/WV/00 | CTOW | Tunable White - White | 11W | 2700K - 6500K | 1100111-1200 | 1100lm - 1200lm (2700K - 6500K) | | 100lm/W - 108lm/W (2700K - 6500K) | | |
| | | | | | | | | | | |
| CODE (ACCESSO | ORIES) | DESC | CRIPTION | | CODE (ACCESS | ORIES) | DES | CRIPTION | | |
| ADLED2/BZ/E | YE/B | Black Eyelid Bez | zel Trim (11V | V Only) | ADLED2/BZ/GR | RILL/B BI | ack Louvred B | ezel Trim (11W | Only) | |
| ADLED2/BZ/EY | ADLED2/BZ/EYE/W White Eyelid Bezel | | zel Trim (11) | V Only) | ADLED2/BZ/GR | WILL/W W | hite Louvred E | Bezel Trim (11W | Only) | |

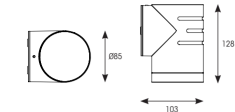


Reef Directional Wall Light Connected by WiZ



Pairing Voice Support Control

- Durable WiZ embedded outdoor directional wall light suitable for residential and hospitality applications
- Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Installation in either upward or downward orientation
- Choice of matt white or black finishes
- Polycarbonate construction ideal for coastal applications
- Refined durable finish suitable for the challenging environments with adverse weather conditions
- Tunable between 2700K 6500K via WiZ app and voice control
- Unique lockable installation base plate with push fit loop-in loop-out terminals for ease of installation
- Please consider WiFi signal strength for this product and ensure that it is located within range of your router or WiFi extender





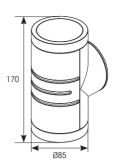
Reef Bi-Directional Wall Light Connected by WiZ



Pairing Voice Support Control

- Durable WiZ embedded outdoor bi-directional wall light suitable for residential and hospitality applications
- Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Polycarbonate construction ideal for coastal applications
- Choice of matt white or black finishes

- Polycarbonate construction ideal for coastal applications
- Refined durable finish suitable for the challenging environments with adverse weather conditions
- Tunable between 2700K 6500K via WiZ app and voice control
- Unique lockable installation base plate with push fit loop-in loop-out terminals for ease of installation
- Please consider WiFi signal strength for this product and ensure that it is located within range of your router or WiFi extender













Unique Click and Lock Mounting Bracket

INPUT 220/240V 50/60Hz -20°C to 40°C L80 54,000 80 6 90° 2 IP65 IK08 DESCRIPTION AREELEDWL/OCTOW Tunable White - Black 78lm/W (2700K) - 82lm/W (6500K) 10W 2700K - 6500K 780lm (2700K) - 830lm (6500K) AREELEDWL/WH/OCTOW Tunable White - White

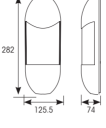
Leo Polycarbonate Half Lantern Connected by WiZ

- Modern styled WiZ embedded half lantern with polycarbonate construction suitable for commercial and residential applications
- Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- White reflector with clear polycarbonate diffuser
- Polycarbonate construction is ideal for coastal applications
- Tunable between 2700K 6500K via WiZ app and voice control
- Please consider WiFi signal strength for this product and ensure that it is located within range of your router or WiFi extender



Pairing









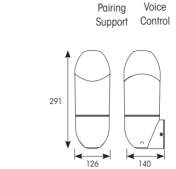
| lõlõr | |
|-------|---|
| | k |



| INPUT | HERTZ | TEMP | LIFETIM | e (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|--------------|---------|---------------|----------|-----------|-------|---------------|-----------------|---------|------------------|-------------|
| 220/240V | 50/60Hz | -10°C to 40° | °C L70 3 | 6,000 | 80 | 6 | 130° | 2 | IP65 | IKO6 |
| | | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CC | | LUN | IENS | | LM/W | |
| ALEOLED/HL/0 | OCTOW | Tunable White | 9W | 2700K - d | 6500K | 760lm - 750lm | (2700K - 6500K) | 41 lm/W | / - 40lm/W (2700 | DK - 6500K) |

Leo Polycarbonate Lantern Connected by WiZ

- Modern styled WiZ embedded wall lantern with polycarbonate construction suitable for commercial and residential applications
- Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- White reflector with clear polycarbonate diffuser
- Polycarbonate construction is ideal for coastal applications
- Tunable between 2700K 6500K via WiZ app and voice control
- Please consider WiFi signal strength for this product and ensure that it is located within range of your router or WiFi extender











| INPUT | HERTZ | TEMP | LIFETIM | e (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|--------------|---------|---------------|----------|---------|-------|---------------|-------------------|--------|-----------------|-------------|
| 220/240V | 50/60Hz | -10°C to 40 | °C L70 3 | 6,000 | 80 | 6 | 130° | 2 | IP65 | IKO6 |
| | | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CC | т | u | IMENS | | LM/W | |
| ALEOLED/WL/0 | CTOW | Tunable White | 9W | 2700K - | 6500K | 470lm - 450ln | n (2700K - 6500K) | 52lm/\ | N - 56lm/W (270 | ЮК - 6500К) |



Leo Polycarbonate Bollard Connected by WiZ

suitable for residential and hospitality applications

White reflector with clear polycarbonate diffuser

to support seamless pairing

Modern styled WiZ embedded bollard with polycarbonate construction

Supplied c/w root mounting kit, can be surface mounted with rawbolts Tunable between 2700K - 6500K via WiZ app and voice control

Please consider WiFi signal strength for this product and ensure that it

Connects directly to your WiFi network using Bluetooth technology

Polycarbonate construction is ideal for coastal applications

is located within range of your router or WiFi extender



Pairing Voice Support Control











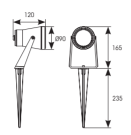
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|--|----------|---------------------|----------------|-------|--------------|-------------------------------|------------|---------------------------------|-------|
| 220/240V | 50/60Hz | -10°C to 40°C | L70 36,000 | 80 | 6 | 130° | 1 | IP65 | 08 |
| | | | | | | | | | |
| COD | | DESCRIPTION | WATTAGE | CCT | u | JMENS | | LM/W | |
| ALEOLED/045/ | GR/OCTOW | Tunable White - 45 | Omm 9W | 2700K | 560lm (2700l | <) - 570lm (6500K) | 61lm/W (27 | 00K) - 64lm/W (6500K) | 450mm |
| Aleoled/075/gr/octow Aleoled/100/gr/octow | | Tunable White - 75 | | - | - | | | | 750mm |
| | | Tunable White - 100 | 11W IOmm | 6500K | 0401M (27001 | 840lm (2700K) - 850lm (6500K) | | 69lm/W (2700K) - 77lm/W (6500K) | |
| | | | | | | | | | |

Garletta Connected by WiZ



Dual purpose WiZ embedded garden spotlight supplied with wall
mounting bracket and spike suitable for coastal areas

- Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Create the ambience of your choice with 16 million colours, as well as warm to cool white light (AGARLED/RGBTW/OCTOW)
- Tunable between 2700K 6500K via WiZ app and voice control (AGARLED/TW/OCTOW)
- Polycarbonate construction suitable for coastal areas
- Pre-wired with 2 metres of rubber insulated cable
- Please consider WiFi signal strength for this product and ensure that it is located within range of your router or WiFi extender



Support

Control



| CODE | DESCRIPTION | WATTAGE | CCT | LUMENS | LM/W |
|---------------------|-------------------|---------|---------------------|-------------------------------|---------------------------------|
| AGARLED/RGBTW/OCTOW | RGB Tunable White | 6W | 2700K - 6500K (RGB) | 450lm (2700K) - 500lm (6500K) | 69lm/W (2700K) - 77lm/W (6500K) |
| AGARLED/TW/OCTOW | Tunable White | 6W | 2700K - 6500K | 450lm (2700K) - 500lm (6500K) | 69lm/W (2700K) - 77lm/W (6500K) |



Mattone Connected by WiZ



106

Voice Pairing Control Support

261

- Universal polycarbonate LED bricklight suitable for residential and hospitality applications .
- Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Create the ambience of your choice with 16 million colours, as well as warm to cool white light
- Tunable between 2700K 6500K via WiZ app and voice control
- Unique adjustable feet allows for installation into multiple brick apertures .
- Polycarbonate construction ideal for coastal applications .
- Pre-wired with 500mm of rubber insulated cable .
- Supplied c/w installation housing for additional protection and ease of installation .
- Wall box accessory available allowing fitting to be surface mounted
- Please consider WiFi signal strength for this product and ensure that it is located within range of your router or WiFi extender



Surface Mounted Box

| | | | , ioo |
|---|--|--|-------|
| | | | |
| n | | | |



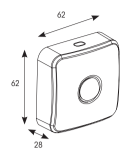
AMATB/SMB

OCTO Smart PIR Sensor Connected by WiZ

- Internal WiFi enabled PIR sensor suitable for residential and small-scale commercial applications
- Compatible with all other OCTO Connected by WiZ devices
- Infrared PIR detector and photocell

60

- Detection range strength: 1) Strong detection zone i.e. person moving arm or walking towards PIR 2) Secondary detection zone i.e. person walking perpendicular to PIR
- 1 year battery (on assumption 50 actions per day, battery capacity 2800 mAh)
- Battery powered using 2 x AA batteries (not supplied)
- Please note the WiZ app does not support light level monitoring on battery operated sensors,
- due to heavy battery drain. However other methods of control can be achieved through the Alexa App
 Motion sensor must be within 15m of light fitting to operate



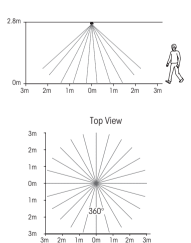




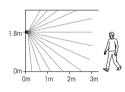


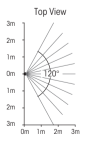


Ceiling Installation





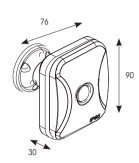




| CODE | DESCRIPTION | CLASS | IP |
|--------------|-----------------------------|-------|------|
| AOCTOW/PIR-S | Smart PIR Sensor - Internal | 3 | IP20 |

OCTO Outdoor Smart PIR Sensor Connected by WiZ

- IP65 external Wifi enabled PIR sensor suitable for residential and small-scale commercial applications
- Compatible with all other OCTO Connected by WiZ devices
- Infrared PIR detector and photocell
- Detection range strength: 1) Strong detection zone i.e. person moving arm or walking towards PIR 2) Secondary detection zone i.e. person walking perpendicular to PIR
- Typical battery lifetime 1 year (on assumption 50 actions per day, battery capacity 2800 mAh)
- Battery powered using 2 x AA batteries (not supplied)
- Please note the WiZ app does not support light level monitoring on battery operated sensors, due to heavy battery drain. However other methods of control can be achieved through the Alexa App
- Motion sensor must be within 15m of light fitting to operate

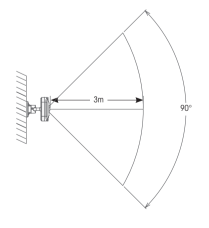


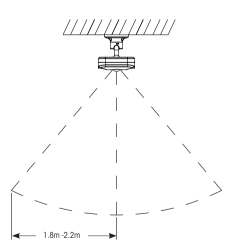
4YR









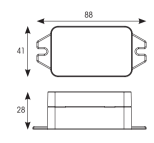


| CODE | DESCRIPTION | IP | K |
|---------------------|-----------------------------|------|----|
| AOCTOW/B/PIR/IP65-S | Smart PIR Sensor - External | IP65 | 08 |

OCTO Indoor Controller Connected by WiZ

- Bluetooth and Wifi enabled smart controllers for use with LED strip suitable for residential and small-scale commercial applications
- Connects directly to your WiFi network using Bluetooth technology to support seamless pairing
- Commissioned via WiZ app
- Voice activated compatibility; offers hands-free controls
- 12-24V Dimmable, RGB and tunable white versions; perfect for LED strip (maximum 7.5A)
- 220-240V Dimmable; perfect for triac dimmable downlights and other LED luminaires and LED light sources (maximum 150W)
- 1-10V Dimmable version for compatible analogue LED luminaires (maximum 300W)
- Group, scene, holiday and timer settings achieved via WiZ app



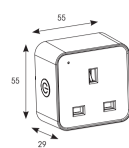




| CODE | DESCRIPTION | MIN VOLTAGE | MAX VOLTAGE | IP | CLASS |
|---------------------|--|-------------|-------------|------|-------|
| AOCTOW/12-24V/DIM | 12-24V Dimmable Controller | | | | |
| AOCTOW/12-24V/TW | 12-24V Tunable White Controller | 12V | 24V | IP20 | 2 |
| AOCTOW/12-24V/RGBTW | 12-24V RGBTW Controller | | | | |
| AOCTOW/220-240V/DIM | 220-240V Phase-cut Dimmable Controller | 220V | 240V | IP20 | 0 |
| AOCTOW/1-10V/DIM | 220-240V 1-10V Dimmable Controller | ZZUV | 24UV | IP20 | Z |

OCTO Wireless Smart Plug Connected by WiZ

- WiFi enabled smart plug for residential and small scale commercial applications Make any socket smart with this OCTO Smart Plug Connected by WiZ .
- •
- Control your lights and electronic devices from anywhere .
- 13A Rated .
- Integrated manual on/off button
- Program schedules and timers via WiZ app
- Provides safety, security and energy saving benefits
- Voice control with Alexa, Hey Google and Siri Shortcuts











| CODE | DESCRIPTION | IP |
|-----------|-------------|------|
| AOCTOW/SP | Smart Plug | IP20 |

OCTO Smart Remote Control Connected by WiZ



157

0

00

00

WiZ

 \subset

- Smart remote control suitable for residential and small-scale commercial applications
- Multifunctional WiFi enabled smart remote control lets you have quick
 and easy control of your OCTO Connected by WiZ lights
- Simple and quick controls; on/off, dimming, night light and choose from different scenes
- Compatible with all other OCTO Connected by WiZ devices
- Works without WiFi
- Range Up to 15 metres



DESCRIPTION

Smart Remote Control





64

AOCTOW/RC

IP20



Complete Control

Night Light Mode

Dim lights up and down

OCTO POWERED BY CASAMBI

- Easy to use, wireless controllable lighting system
- Intuitive operation and set-up via a smart device
- No need for an external gateway device

66

- Automatically forms a fast-wireless mesh network
- Nearby OCTO Powered by Casambi devices are clearly seen and added.
- Device firmware can be updated over the air
- Cloud services enhances user experience
- Smart lighting control switches can be easily added to the OCTO Powered by Casambi system
- OCTO App is compatible with some key dimming and colour control commands for the Philips Hue system

Pairing and Networks



Pairing: OCTO App will automatically find all OCTO enabled luminaires that are switched on

Grouping: Control luminaires in a group together or as individual fittings





Network: The established network is a mesh network, a mesh network does not have a central resource or point of failure.

Presence and Absence Detection

OCTO provides professional level control coupled with easy, intuitive commissioning. Functionality such as presence and absence detection - which reduces the amount of time the light is on. This can be set up effortlessly through the OCTO by Casambi App.

Absence Detection (Commercial)

Presence Detection (Commercial)



Upon entering a room the person switches on the light as normal, but on leaving the detector switches off the lighting automatically. Lights can also be switched off manually Detectors will switch on lighting automatically when a person enters the room and switches off lighting automatically when no movement is detected

Daylight Harvesting

Daylight harvesting systems allow buildings to maximise natural lighting in the home/workplace, thereby reducing and increasing the artificial lighting as and when needed providing reduced energy consumption.

OCTO Smart PIR sensors can be used for Daylight harvesting to maximise energy savings

OCTO Wireless Emergency Lighting System

Revolutionary wireless connectivity for emergency luminaires via a self-healing Bluetooth mesh network. It is a requirement that emergency lighting systems should be tested and maintained at regular intervals in accordance with the latest regulations. This requires monitoring, testing and the logging of data all of which can be time-consuming and costly. The OCTO Wireless Emergency Lighting System offers a fully automatic and tailored approach to traditional emergency luminaire testing. The system can automatically check emergency lighting at preconfigured testing schedules and records the condition of each individual luminaire in the wireless network in real time.

Once commissioned, the emergency luminaires operational data is collected and can be turned into daily, weekly or monthly reports all viewed and controlled on an intuitive dashboard or interrogated at any time. You can also receive notifications should there be any results of the self-test devices that require attention.

Please enquire with a member of the sales team for more info

OCTO GATEWAY

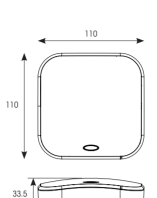


CONTROL FROM

Your OCTO Gateway gives you the power to control your lighting remotely by linking with the Alexa app.

OCTO Gateway Powered by Casambi

- Intuitive OCTO Smart Connected Gateway, opening the door to a world of connectivity
- Enable Alexa voice control for your Casambi lighting; offering hands-free controls
- Automate lighting routines and timers for hassle free control
- Control your lighting wherever you are with remote access via Alexa and the Alexa app
- Seamlessly integrate your whole Casambi network with other smart products via Alexa
- and the Alexa app
- Requires wired internet connection
- Supplied complete with RJ45 ethernet cable and mains BS1363 plug-top power supply

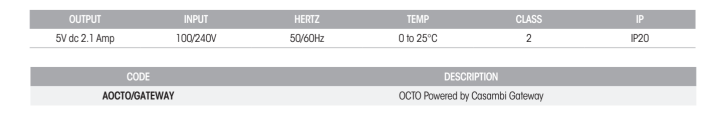


5YR









OCTO Indoor Controller Powered by Casambi

Intuitive fast operation from a smart lighting App Future proofed free software and firmware updates

Settings easily commissioned by a smart device

Screw-less design

Casambi ecosystem

Bluetooth enabled internal smart controller for use with the OCTO Casambi

Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO

eco-system suitable for commercial and industrial applications Push-fit loop-in, loop-out terminals for ease and speed of installation

Can be used to control a group, sub groups or individual luminaires

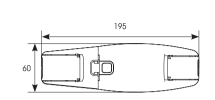
Bluetooth wireless mesh ensures reliable and fast operation.

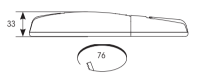
Range between devices:15m internal, 30m external**

loading. Please refer to instructions for further details.

** NB The indoor and outdoor OCTO Controllers are designed to operate Triac dimmable LED luminaires and LED light sources, however consideration must be given to PFC (Power Factor Correction) which can affect the final

App commissioning includes full control, dimming, scene setting and pre-set timer











Wiring Configuration

Installation Method

| CODE | DESCRIPTION | OUTPUT | INPUT | HERTZ | CLASS | IP |
|--------------|-------------------------|--------|----------|---------|-------|------|
| AOCTO/IC/50 | Smart Indoor Controller | 150W | 220/240V | 50/60Hz | 1 | IP20 |
| AOCTO/IC/200 | | 200W | | | | |





** Range is dependent on surroundings and obstacles, such as walls and building materials. **



1

* Circuit 1 - OCTO Indoor Controller Powered by Casambi

- Allows full control of all fittings connected to the network
- Scene setting to create a fitting atmosphere
- Holiday mode settings

9:41 Group

Gallery

Edit

- Compatible with indoor wireless smart switch
- Easy installation / retrofit ready

* Circuit 2 - OCTO Indoor Controller Powered by Casambi

- Turn on/off, dim or * adjustable colour temperature
- Timer functionality with built in sunrise and sunset app setting
- Control from anywhere depending on Wi-Fi connection

*Colour temperature may only be adjusted with compatible Smart Lamps/Luminaires *1 Circuit = 1 Controller*

 $L \sim 1$

OCTO Indoor CCT/RGBW Controller Powered by Casambi



- Bluetooth enabled internal CCT/RGBTW smart controller for use with OCTO Casambi eco-system and suitable for residential and commercial applications
- 12-24V bluetooth smart controller
- Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem
- Option to use externally within a waterproof enclosure
- Timed colour alert or changes for different daily events
- Initial start up provides the user with options for RGBW, RGB, White and single colour
- Shared/common positive output with 4 negatives outputs allow for 4 channel control
- App commissioning includes full control, dimming, scene setting and pre-set timer
- Settings easily commissioned by a smart device via the OCTO app
- Bluetooth wireless mesh ensures reliable and fast operation. Range between devices: 15m internal, 30m external**
- Four channel dimmer for constant voltage LED loads, such as LED strips and constant voltage LED modules





Powered by CASAMBI







Wiring Configuration

for RGB

channels



12-24VDC Power supply

12-24VDC Power supply

| CODE | DESCRIPTION | MAX WATTAGE | OUTPUT | INPUT | CLASS | IP |
|----------------|----------------------------------|----------------------|--------|----------|-------|------|
| AOCTO/RGBW/BTC | Smart Single CCT/RGBW Controller | 72W - 12V 144W - 24V | 6A Max | 12-24VDC | 3 | IP20 |





的角角



9:41



*Circuit 1 - OCTO indoor RGBW controller Powered by Casambi

- Scene setting to create a fitting atmosphere
- Compatible with all other Bluetooth OCTO devices
- Easy installation / retrofit ready
- Full RGBW colour palette via app
- Wireless colour synchronisation

1 Circuit = 1 Controller

** Range is dependent on surroundings and obstacles, such as walls and building materials. **

*Circuit 1 - OCTO Powered by Casambi outdoor controller

- Control all fittings connected to this circuit
- Fast-wireless mesh network
- Security mode with pre-set timers
- IP65 bluetooth PIR sensor
- Scene setting to create an atmosphere to suit the occasion
- Dimmable 1% 100%
- Compatible with the outdoor wireless smart switch
 - *1 Circuit = 1 Controller*





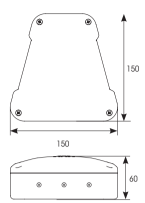




OCTO Outdoor Controller Powered by Casambi

- Bluetooth enabled internal outdoor smart controller for use with OCTO Casambi eco-system
 and suitable for residential and commercial applications
- Control outdoor lighting from smart device
- Heavy duty screw connections suitable for SWA / outdoor cable types
- Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem
- Detachable connector block to aid connection of stronger cable types
- Waterproof with IP66 rating
- Robust polycarbonate casings for outdoor use. UV stabilised
- Intuitive fast operation from a smart app
- Can be used to control a group, sub groups or individual luminaires
- App commissioning includes full control, dimming, scene setting and pre-set timer
- Bluetooth wireless mesh ensures reliable and fast operation. Range between devices: 15m internal, 30m external**











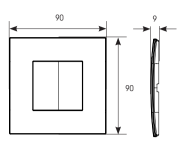


Wiring Configuration

| CODE | DESCRIPTION | OUTPUT | INPUT | HERTZ | CLASS | IP |
|-------------------|--------------------------|--------|----------|---------|-------|------|
| AOCTO/OC/IP65/200 | Smart Outdoor Controller | 200W | 220/240V | 50/60Hz | 1 | IP66 |

OCTO Indoor Wireless Architectural Smart Switch Powered by Casambi

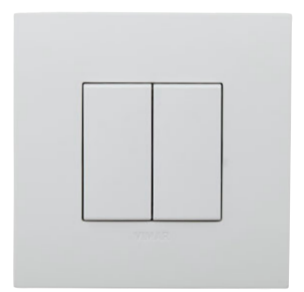
- Bluetooth enabled internal smart switch for use with OCTO Casambi eco-system and suitable for residential and commercial applications
- Double rocker wireless wall switch
- High grade technopolymer construction available in 3 finishes:- white, metallic and black
- Electro-dynamic energy generator, maintenance free
- Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem
- Range within one room up to 10 metres line of sight
- Double-sided mounting film enclosed screwing onto a flat surface
- Double rocker with medial position, pressed/released



5YR











Metallic

Black

| CODE | DESCRIPTION | IP |
|------------|-----------------------------------|------|
| AOCTO/WS/W | Indoor Wireless Switch - White | |
| AOCTO/WS/M | Indoor Wireless Switch - Metallic | IP20 |
| AOCTO/WS/B | Indoor Wireless Switch - Black | |

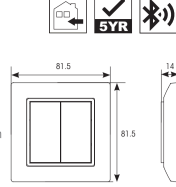
AOCTO/BT/WS

OCTO Indoor Wireless Smart Switch Powered by Casambi

- Bluetooth enabled internal smart switch for use with OCTO Casambi eco-system and suitable for residential and commercial applications
- Double rocker wireless wall switch
- Electro-dynamic energy generator, maintenance free
- Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem
- Range within one room up to 10 metres line of sight
- Double-sided mounting film enclosed screwing onto a flat surface
- Double rocker with medial position, pressed/released

DESCRIPTION

Indoor Wireless Switch







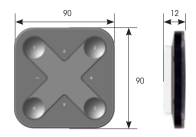


IP20

OCTO Indoor Wireless Xpress Smart Switch Powered by Casambi

- Bluetooth enabled internal smart switches for use with OCTO Casambi eco-system and suitable for residential and commercial applications
- Multifunctional 4 way bluetooth enabled smart switch
- Settings easily commissioned by a smart device via the OCTO app
- Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem
- Integrated magnets ensure easy attachment to mounting bracket (mounting bracket supplied with switch)
- Range within one room up to 30 metres line of sight















4 Corner Preset Buttons

Used to control a group, sub groups or individual luminaires, recall scenes and recall animations

Dimming Buttons

Multi-gesture up and down dimming buttons allow user complete control over light levels



Multipurpose Buttons

Additional multipurpose buttons allow user to alter the colour temperature or the indirect/direct light ratio (on applicable fittings only)





Black

Corner illumination indicates which preset button is active

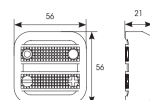
| CODE | DESCRIPTION | IP | |
|---------------|--------------------------------|------|--|
| AOCTO/XP/WS/W | Indoor Wireless Switch - White | 1000 | |
| AOCTO/XP/WS/B | Indoor Wireless Switch - Black | IP20 | |

Warrington: +44 (0) 1942 433333 Belfast: +44 (0) 2890 773750

AOCTO/BT/WS/IP65

OCTO IP65 Wireless Smart Switch Powered by Casambi

- Bluetooth enabled external smart switch for use with OCTO Casambi eco-system and suitable for residential and commercial applications
- Wireless soft outdoor remote control
- Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem
- Magneto-resistive power source
- Spill and shock resistant
- Advantages of a wireless system, no batteries required maintenance free
- Integrated magnet allows it to be stuck on any metallic area
- Range 30 metres









79



DESCRIPTION

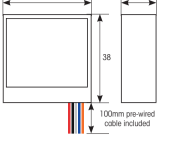
Outdoor Wireless Switch

| IP |
|------|
| IP65 |

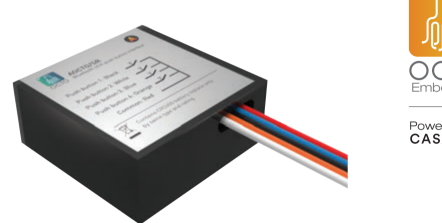
OCTO Wireless Push to Make Switch Interface Powered by Casambi



- Bluetooth enabled smart 4 channel push to make switch interface
- Unit retrofits into existing push switch, making it smart enabled
- Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem
- Slim 15mm profile suitable for installation into 35mm recessed pattress
- Pre-wired ensuring a fast and easy installation into pre-existing wall switch
- Compact housing allows installation into pre-existing wall box so no additional work is required
- 3V lithium battery operated negating the requirement for mains wiring
- Can be used to control a group, sub groups or individual luminaires on a 1-4 button push switch
- Settings easily commissioned by a smart device via the OCTO app

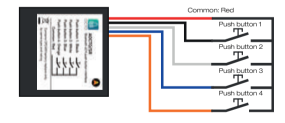


38



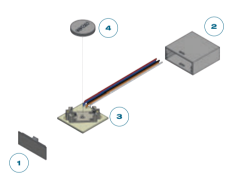






Connection Diagram

Wires connected to the external push buttons. We suggest to keep the wires long enough, so battery replacement is possible without disconnecting the push buttons



Battery Replacement

When battery indicator is showing a low level, a new battery will be needed. (Battery is available as spare part).

Remove the cover (1) from the box (2). Pull out the PCB (3) slowly until the battery (4) can be removed. Replace battery and assure it is locked before sliding the PCB back in and putting the lit cover on.

| CODE | DESCRIPTION | IP |
|----------|---|------|
| AOCTO/SR | 4 Channel Push to Make Switch Interface | IP20 |

www.ansell-lighting.com



Controller to Lighting Setup

*))

*1)

*))

81

Connect OCTO indoor/outdoor controller Powered by Casambi to current lighting setup

Controller to Lighting Setup

Connect OCTO indoor/outdoor controller Powered by Casambi to current lighting setup

Consumer Unit to Controller

Connect live cable from consumer unit to Connect OCTO indoor/outdoor controller Powered by Casambi

Turn your switches into

000000000

Smart Switches

The 4 channel push to make switch interface retrofits into existing push switches, making them smart enabled (up to 4 gang push to make switches only). See above how the interface will integrate into your current switch setup.

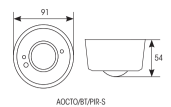
OCTO Smart PIR Sensors Powered by Casambi



- Bluetooth enabled surface and recessed smart PIR sensors for use with OCTO Casambi eco-system and suitable for commercial applications
- Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem
- Infrared PIR detector and photocell

82

- Suitable for residential and commercial applications
- Loop-in, loop-out internal connections for ease of installation
- Detection range strength: 1) Strong detection zone i.e. person moving arm or walking towards PIR
 2) Secondary detection zone i.e. person walking perpendicular to PIR

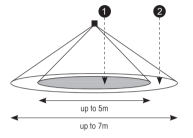




88

AOCTO/BT/PIR-R











Indoor Recessed PIR Sensor AOCTO/BT/PIR-R Powered by CASAMBI



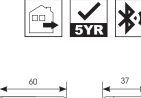
Indoor Surface PIR Sensor AOCTO/BT/PIR-S

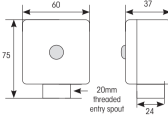
| CODE | DESCRIPTION | INPUT | HERTZ | CLASS | IP |
|----------------|-----------------------------------|----------|---------|-------|------|
| AOCTO/BT/PIR-R | Smart Recessed PIR Sensor - White | 220/240V | 50/60Hz | 0 | IP20 |
| AOCTO/BT/PIR-S | Smart Surface PIR Sensor - White | 220/2400 | 30/00HZ | Z | IPZU |

OCTO IP65 Smart PIR Sensor Powered by Casambi

- Bluetooth enabled surfaced external smart PIR sensors for use with the OCTO Casambi eco-system suitable for commercial and industrial applications.
- Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem
- Suitable for residential and commercial applications
- Infrared PIR detector and photocell
- Detection range strength:
 - Strong detection zone(5m) i.e. person walking towards PIR
 Secondary detection

zone (10m, 8m) i.e. person walking perpendicular to PIR







For optimum coverage recommended mounting height: 1m to 2.2m







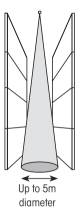
| CODE | DESCRIPTION | INPUT | HERTZ | CLASS | IP |
|---------------------|---------------------------------------|----------|---------|-------|------|
| AOCTO/BT/PIR/IP65-S | Smart IP65 Surface PIR Sensor - Black | 220/240V | 50/60Hz | 2 | IP65 |

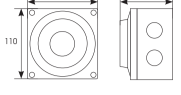
OCTO IP66 Smart High Bay Racking Aisle PIR Sensor Powered by Casambi



- Bluetooth enabled IP66 smart highbay sensor for use with the OCTO Casambi eco-system suitable for racking aisle warehouse applications.
- Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem
 Infrared PIR detector and photocell
- Suitable for industrial high bay racking aisle applications with high
- mounting points (up to 20 metres)
- Fast and easy commissioning via the App

Mounting height up to 20m Perspective view ceiling mounted





110



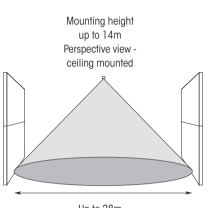




| CODE | DESCRIPTION | INPUT | HERTZ | TEMP | IP | CLASS |
|------------------------|--|----------|---------|---------------|------|-------|
| AOCTO/BT/PIR/IP66/HBSP | Smart IP66 High Bay PIR Sensor - Racking Aisle | 100/240V | 50/60Hz | -20°C to 40°C | IP66 | 2 |

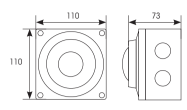
OCTO IP66 Smart High Bay Open Area PIR Sensor Powered by Casambi

- Bluetooth enabled IP66 smart highbay sensor suitable for use with OCTO Casambi eco-system suitable for open area warehouse applications
- Compatible with all other bluetooth OCTO Casambi devices as part of the OCTO Casambi ecosystem Infrared PIR detector and photocell .
- Suitable for industrial high bay open area applications with high mounting points (up to 14 metres)
- Fast and easy commissioning via the App



Up to 28m diameter











| CODE | DESCRIPTION | INPUT | HERTZ | TEMP | IP | CLASS |
|------------------------|--|----------|---------|---------------|------|-------|
| AOCTO/BT/PIR/IP66/HBWD | Smart IP66 High Bay PIR Sensor - Open Area | 100/240V | 50/60Hz | -20°C to 40°C | IP66 | 2 |

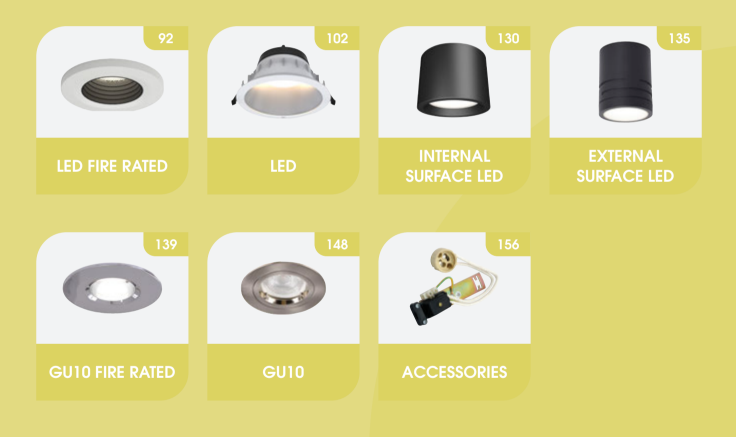


Downlights

With dozens of models to choose from, our extensive range of LED downlights cater for every application

From fire rated to UGR<19, high performance and OCTO smart control, we have the ideal luminaire for all project specifications, including low profile designs, ideal for installation in shallow ceiling voids.

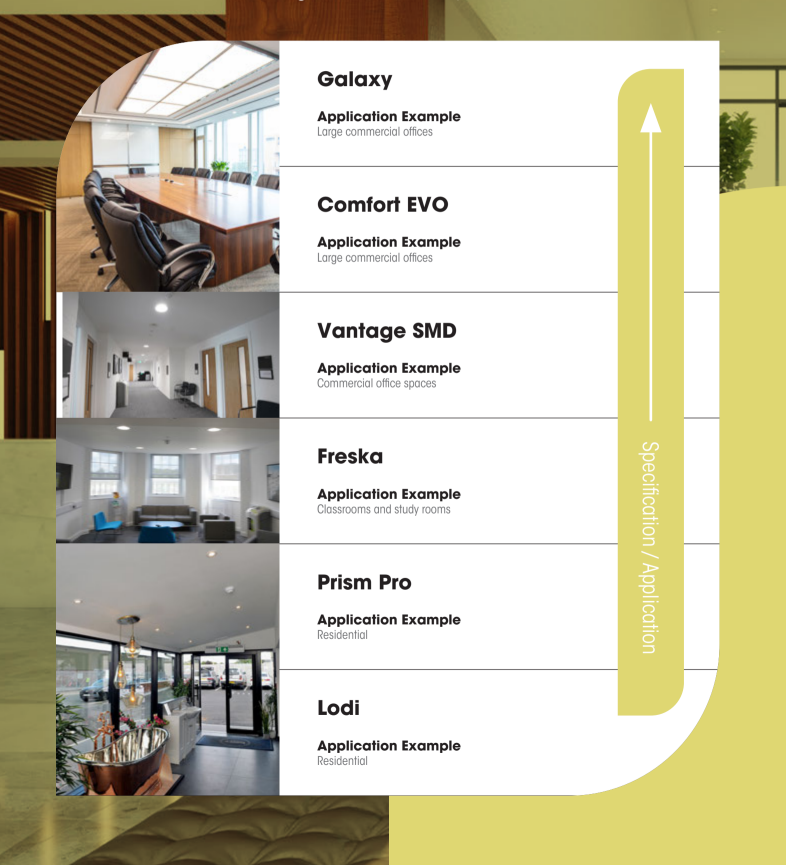
For optimum functionality, many of our recessed lights are also available in different emergency and dimming options, as well as in a variety of stylish finishes and sizes.





Performance Downlights

Performance downlights are ideal for open areas and larger rooms such as living areas in a home, school or college communal areas as well as commercial premises, where the required lux levels need to be achieved using the fewest number of luminaries possible. Performance downlights produce a high level of light and can be used in areas where low glare and viewing comfort is not a requirement.





Architectural downlights are predominantly used in areas where glare control and viewing comfort is a high priority, such as in classrooms, in offices above workers desks and in retail applications. A more comfortable light can be achieved by using more glare control luminaries in a space to achieve a better quality and more comfortable light to work in.

Unity Downlight and Wallwash

Application Example Large retail space

Unity Square and Rectangular

Application Example Retail spaces

Unity GC Pro Fixed

Application Example Hotel rooms/lounge

Prism Pro

Application Example Residential

Prism Pro Anti-glare

Application Example Residential

ARE YOU LOOKING FOR A FIRE RATED DOWNLIGHT THAT COMPLIES WITH ANY CEILING TYPE?

Our industry-leading downlights have passed relevant testing to ensure full compliance in all ceiling types, **Solid Timber, I-joist and Metal Web**.

Our products also meet these regulations:



· 1

| Product Rar | nge | | | | | |
|--------------|--------|----------|-------------------------|----------------|--|--|
| | 30 min | WF408531 | WF431368 | WF431368 Rev B | | |
| Solid Timber | 60 min | WF408527 | WF431371 | WF431371 Rev B | | |
| | 90 min | WF408530 | WF431367 | WF431367 Rev B | | |
| | 30 min | WF408531 | WF431368 - YC 2392 1 RA | WF431368 Rev B | | |
| I-Joist | 60 min | WF408527 | WF431371 | WF431371 Rev B | | |
| | 90 min | | WF431367 | WF431367 Rev B | | |
| | 30 min | | WF431368 | WF431368 Rev B | | |
| Metal Web | 60 min | | WF431371 | WF431371 Rev B | | |
| | 90 min | | WF431367 | WF431367 Rev B | | |

* Inclusive of Prism Pro Downlight variants (APRIP/) only - For all certification numbers please visit our website www.ansell-lighting.com

Solid Timber

The Solid Timber joist is the traditional ceiling joist used and typically is only found in domestic dwellings already constructed. They are widely used within internal floor and separating constructions for both residential and commercial applications.

Please refer to the Structural Timber Association website to see which of our downlights are suitable for installation in REI30-compliant floor constructions.



30 minute construction 600mm Joist Centres 220mm x 63mm 15mm Type A Wallboard Plasterboard **60 minute construction** 600mm Joist Centres 220mm x 63mm 2 x 15mm Type F Fireline Plasterboard **90 minute construction** 450mm Joist Centres 220mm x 63mm 2 x 15mm Type F Fireline Plasterboard

I-Joist

I-Joists are used on new builds throughout the UK and is a lightweight joist designed for domestic applications. I-Joist now dominate the housebuilding market and continue to grow in popularity as they have a greater strength to weight ratio compared other options.



30 minute construction

600mm Joist Centres 220mm x 63mm – 9mm OSB/3 `web' 15mm Type A Wallboard Plasterboard

60 minute construction

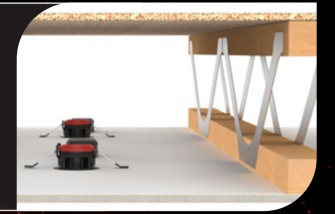
600mm Joist Centres 220mm x 63mm – 9mm OSB/3 `web' 2 x 15mm Type F Fireline Plasterboard

90 minute construction

450mm Joist Centres 220mm x 63mm – 9mm OSB/3 `web' 2 x 15mm Type F Fireline Plasterboard

Metal Web / Open Web / Posi Joist

Metal Web or Posi Joist as it is sometimes called, is a new joist type used in the UK. Posi Joist combines the lightness of timber with the strength of the Posi Strut steel web allowing you to span far greater distances. This joist type can be used across a wide range of applications for both floor and roof in domestic, industrial and commercial applications.



30 minute construction

600mm Joist Centres PS9 (225mmx 0.9mm)+ TR26 (47x72mm timber) 15mm Type A Wallboard Plasterboard

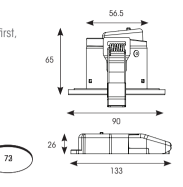
60 minute construction

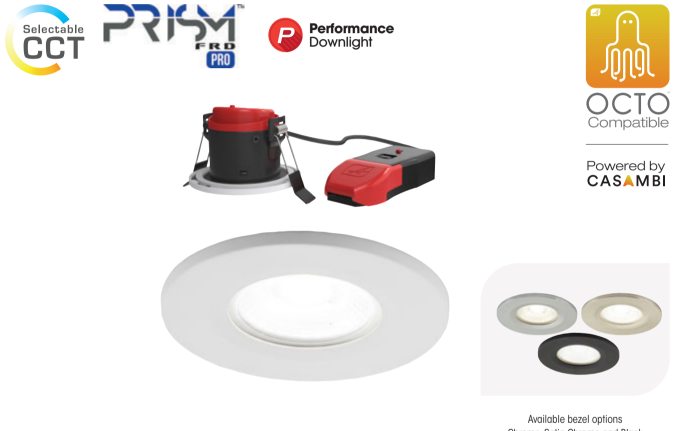
600mm Joist Centres PS10 (253mm x 0.9mm)+ TR26 (47x72mm timber) 2 x 15mm Type F Fireline Plasterboard

Prism Pro Fire Rated Downlight



- . IP65 dimmable LED Fire Rated Downlight suitable for residential and hospitality applications
- CCT selectable between 2700K, 3000K, 4000K and 6000K and power selectable; .
- offering a choice of 2 outputs, in one luminaire New innovative 2 part detachable connector design allows initial wiring and testing to be completed first,
- then simply plug the downlight back to the connector, ensuring a quick and simple installation
- Remote driver with 2x1.5mm² + CPC loop-in, loop-out colour coded push fit piano terminals provide an easy and efficient installation
- Low profile design and remote driver allows installation into shallow ceiling voids
- Fully tested for 30, 60 and 90 minute ceiling types to meet Part B of Building Regulations Fully tested to meet Part C (moisture), Part E (acoustic) and
- Part L (energy) of Building Regulations
- Wide 65° beam angle for increased light distribution





| | | | | | | | Chro | ome, Satin Chrom | e and Black |
|-----------------|---------------|------------------|------------|--------------|-----|---------------------------|-------------------|---------------------|-------------------|
| INPUT | HERTZ | TEMP | LIFETIME | (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
| 220/240V | 50/60Hz | -20°C to 35°C | L70 60 | ,000 | 80 | 6 | 65° | 1 | IP65 |
| | | | | | | | | | |
| CODE | DESC | RIPTION | WATTAGE | CCT | | LUMENS | LM/W | / | UGR |
| APRIP/1 | CCT S | electable | 5/7W | 2700K/3000K/ | / | 560lm - 740lm (4000K) | 110lm/W - 105ln | | 25 |
| APRIP/1/MP1 | CCT Selectabl | e Multipack x 10 | 5/7 99 | 4000K/6000K | | 300iiii - 740iiii (4000K) | 110111/10 - 10311 | 1/ VV (4000K) | 25 |
| | | | | | | | | * UGR Value b | ased on (4H - 8H) |
| CODE (ACCESSORI | ES) | DESCRIP | TION | | | CODE (ACCESSORIES) | | DESCRIPTION | |
| APRILEDPBZ/CH | I | Chrome Trir | m Bezel | | | APRILEDP/CP/MW | Cor | nverter Kit Matt Wh | nite |
| APRILEDPBZ/SC | ; | Satin Chrome | Trim Bezel | | | APRILEDP/CP/CH | Сс | onverter Kit Chrom | ne |
| APRILEDPBZ/BLI | < | Matt Black Tr | im Bezel | | | APRILEDP/CP/SC | Conv | erter Kit Satin Chr | rome |
| | | | | | | | | | |

APRILEDP/CP/BLK

LED Emergency Lighting Pack

ACFLP/3

Converter Kit Black

PRISM PRO APRIP/1

Easy Installation

New innovative 2 part detachable connector design allows initial wiring and testing to be completed first, then simply plug the downlight back to the connector, ensuring a quick and simple installation

Fire Rated Downlight Fully fire tested for 30, 60 and 90 minute ceiling types (solid timber, i-joist and metal web) to meet Part B of building regulations. A unique patented intumescent disc swells in high temperatures, helping to slow the spread of the fire. as well as Part C (moisture), Part E (acoustic) and Part L (energy efficiency). Converter plate options are

20.00

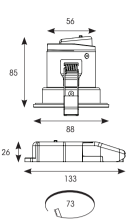
Multi-wattage and CCT Selectable CCT selectable between 2700K, 3000K, 4000K and 6000K

and power selectable between 5/7W; offering a choice of 2 outputs, in one luminaire for maximum versatility

Prism Pro Fire Rated Anti-Glare Downlight



- 220-240V IP65 LED dimmable CCT fire rated architectural downlight suitable for residential and hospitality applications
- CCT selectable between 2700K, 3000K, 4000K and 6000K and power selectable; offering a choice of 2 outputs, in one luminaire
- Supplied with matt white bezel as standard. Chrome, satin chrome and matt black bezels sold separately
- Anti-glare design to create visual comfort
- New innovative 2 part detachable connector design allows initial wiring and testing to be completed first, then simply plug the downlight back to the connector, ensuring a quick and simple installation
- Remote driver with 2x1.5mm² + CPC loop-in, loop-out colour coded push fit piano terminals provide an easy and efficient installation
- Low profile design and remote driver allow installation into shallow ceiling voids
- Fully tested to meet Part C (moisture), Part E (acoustic) and Part L (energy) of Building Regulations





Available bezel accessories White Bezel with white insert, Black Bezel with matt black insert, chrome Bezel with matt black insert and Satin Chrome Bezel with matt black insert

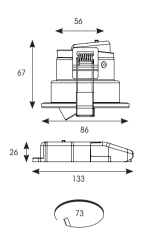
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|------------------|--|---------------------|-----------------------|-------|-----------------------|-----------------|------------------|--------------------|
| 220/240V | 50/60Hz | -20°C to 35°C | L70 60,000 | 80 | 6 | 55° | 1 | IP65 |
| | | | | | | | | |
| CODE | DESCRIPTION | WATTAGE | CCT | | LUMENS | LM/W | | UGR |
| APRIPAG/1 | CCT Selectable | 5/7W | 2700/3000/4000/ | 6000K | 450lm - 580lm (4000K) | 90lm/W - 80lm/V | V (4000K) | 20 |
| | | | | | | | * UGR Value I | based on (4H - 8H) |
| CODE (ACCESSORIE | S) | DESCRIPT | ION | | CODE (ACCESSORIES) | | DESCRIPTION | |
| APRILEDPBZ/AG/WV | N W | hite Trim Bezel wit | h White Insert | | ACFLP/3 | LED EI | mergency Lightin | g Pack |
| APRILEDPBZ/AG/BE | PRILEDPBZ/AG/BB Matt Black Trim Bezel with Matt Black Insert | | | | | | | |
| APRILEDPBZ/AG/CH | RILEDPBZ/AG/CHB Chrome Trim Bezel with Matt Black Insert | | | | | | | |
| APRILEDPBZ/AG/SC | B Satin Ch | nrome Trim Bezel w | ith Matt Black Insert | | | | | |



Prism Pro Fire Rated Gimbal



- 220-240V IP20 dimmable LED 4 CCT selectable fire rated performance gimbal suitable for residential and hospitality applications
- CCT selectable between 2700K, 3000K, 4000K and 6000K and power selectable; offering a choice of 2 outputs, in one luminaire
- 30° tilt angle
- New innovative 2 part detachable connector design allows initial wiring and testing to be completed first, then simply plug the downlight back to the connector, ensuring a quick and simple installation
- Remote driver with 2x1.5mm² + CPC loop-in, loop-out colour coded push fit piano terminals provide an easy and efficient installation
- Low profile design and remote driver allows installation into shallow ceiling voids
- Fully tested for 30, 60 and 90 minute ceiling types to meet Part B of Building Regulations
- Fully tested to meet Part E (acoustic) and Part L (energy) of Building Regulations
- Wide 70° beam angle for increased light distribution





Available options Chrome, Satin Chrome and Black

| INPUT | HERTZ | TEMP | Lifetime (Hi | RS) CRI | SDCM | BEAM ANGLE | CLASS | IP | |
|--------------------------------|--------------|-----------------------------|--------------|--------------|-----------------|------------|--------------------|------------------|--|
| 220/240V | 50/60Hz | -20°C to 35°C | L70 60,00 | 0 80 | 6 | 70° | 1 | IP20 | |
| | | | | | | | | | |
| CODE | DES | CRIPTION | WATTAGE | CCT | LUMENS | | LM/W | UGR | |
| APRIPG/1/WH | CCT Selecto | ıble - Matt White | | | | | | | |
| APRIPG/1/CH | CCT Selec | table - Chrome | | 2700K/3000K/ | 530lm (5W 4000K |) 100lm/\ | 100lm/W (5W 4000K) | | |
| APRIPG/1/SC | CCT Selectab | le - Satin Chrome | 5/7W | 4000K/6000K | 690lm(7W 4000K) |) 105lm/\ | N (7W 4000K) | 28 | |
| APRIPG/1/BLK | CCT Sele | ctable - Black | | | | | | | |
| | | | | | | | * UGR Value ba | sed on (4H - 8H) | |
| CODE (ACCESSORIES) DESCRIPTION | | | | | | | | | |
| ACFLP/3 | | LED Emergency Lighting Pack | | | | | | | |
| | | | | | | | | | |

Prism Pro Mini CCT Fire Rated Downlight



<u>₹</u>\

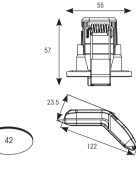
- Miniature IP65 Fire rated performance downlight suitable for residential and hospitality applications
- Ultra slim remote driver with loop-in, loop-out push fit terminals provide an easy and efficient installation
- Can be used as the sole light source or as a complimentary product to
- Prism Pro / Prism Pro Anti-Glare
- Unique angled LED driver for easy installation through the smaller downlight cut out
- Detachable LED driver for fast fix install
- Low profile design and arched remote driver allows installation into shallow ceiling voids
- Fully tested for 30, 60 and 90 minute ceiling types to meet Part B of Building Regulations
- Fully tested to meet Part C (moisture), Part E (acoustic) and Part L (energy) of Building Regulations





Available bezel options Chrome, Satin Chrome and Black

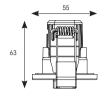
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|--------------------|-----------|---------------|----------------|-------------------|---------------|------------|------------------|--------------------|
| 220/240V | 50/60Hz | -5°C to 25°C | L80 54,000 | 80 | 6 | 60° | 2 | IP65 |
| | | | | | | | | |
| CODE | DESCRIP | TION WAT | IAGE | CCT | LUMENS | LI | //W | UGR |
| APRILEDP/MINI/CCT | CCT Selec | ctable 5\ | N 2700K/3 | 3000K/4000K/6000K | 450lm (400 | OK) 90lm/W | / (4000K) | 29 |
| | | | | | | | * UGR Value I | based on (4H - 8H) |
| CODE (ACCESSORIES |) | DESCRIP | TION | CODE | (ACCESSORIES) | | DESCRIPTION | |
| APRILEDP/MINIBZ/BI | LK | Matt Black Tr | im Bezel | | ACFLP/3 | LED Er | mergency Lightin | g Pack |
| APRILEDP/MINIBZ/C | Н | Chrome Trir | n Bezel | | | | | |
| APRILEDP/MINIBZ/S | С | Satin Chrome | Trim Bezel | | | | | |
| | | | | | | | | |

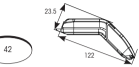


Prism Pro Mini Fire Rated Anti-Glare Downlight



- Miniature IP65 Fire rated architectural downlight suitable for residential and hospitality applications
- CCT selectable between 2700K, 3000K, 4000K and 6000K
- Ultra slim detachable driver with loop-in, loop-out push fit terminals provide an easy and efficient installation
- Can be used as the sole light source or as a complimentary product to Prism Pro / Prism Pro Anti-Glare
- Supplied with matt white bezel as standard. Chrome, satin chrome and matt black bezels sold separately
- Anti-glare design to create visual comfort
- Low profile design and arched remote driver allows installation into shallow ceiling voids
- Fully tested for 30, 60 and 90 minute ceiling types to meet Part B of Building Regulations
- Fully tested to meet Part C (moisture) and Part E (acoustic) of Building Regulations







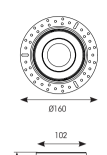
Available bezel accessories White bezel with white insert, Black bezel with matt black insert, Chrome bezel with matt black insert and Satin Chrome bezel with Matt Black insert

| INPUT | HERTZ | TEMP | LIFET | ime (HRS) | CRI | | SDCM | BEAM ANGLE | CLASS | IP |
|-------------------|-----------|-----------------|-------------|-----------------|-----------|--------|---------------|------------|------------------|--------------------|
| 220/240V | 50/60Hz | -5°C to 25°C | C L80 | 54,000 | 80 | | 6 | 55° | 2 | IP65 |
| | | | | | | | | | | |
| CODE | DESCR | IPTION W | VATTAGE | | CCT | | LUMENS | LM | W | UGR |
| APRIPMINIAG/1 | CCT Sel | ectable | 5W | 2700K/300 | 0K/4000K/ | ′6000K | 280lm (4000l | () 60lm/W | (4000K) | 20 |
| | | | | | | | | | * UGR Value | based on (4H - 8H) |
| CODE (ACCESSORIES | \$) | DESC | RIPTION | | | CODE | (ACCESSORIES) | | DESCRIPTION | |
| APRIPMINIAG/BZ/W | N W | hite Trim Beze | l with Whi | te Insert | | | ACFLP/3 | LED Er | nergency Lightir | ig Pack |
| APRIPMINIAG/BZ/B | B Matt | Black Trim Beze | l with Matt | Black Insert | | | | | | |
| APRIPMINIAG/BZ/CH | B Chro | ome Trim Bezel | with Matt E | Black Insert | | | | | | |
| APRIPMINIAG/BZ/SC | B Satin C | Chrome Trim Bez | el with Ma | tt Black Insert | | | | | | |



Prism Pro Trimless Bezel Kit

- Trimless bezel kit designed for use with: APRIP/1/OCTOW/** and APRIP/1
- Steep baffle construction recesses the downlight providing a deep cut-off
- angle ensuring maximum glare control and visual comfort
 Intelligent 2 part kit design is accessible from underneath the ceiling both during and after installation.
- The main body can be fixed to the ceiling whilst the internal 'push to release' main cone can be attached afterwards. This allows for quicker and easier installation and product maintenance
- Suitable for residential and commercial applications, providing an architectural and modern appearance
- Pre-drilled screw holes ensure a quick and easy installation
- Wide design allows suitability for retro-fit applications replacing hole cut-outs up to 160mm
 Please note: This product comes supplied less downlight



37







Without Prism Pro installed

| CODE | | | DESCRIPTION | | | | | | |
|---------------------|--|--|--------------------|---------------------------------------|--|--|--|--|--|
| APRILEDP/TRIM | Prism Pro Trimless Bezel Kit | | | | | | | | |
| | | | | | | | | | |
| CODE (ACCESSORIES) | DESCRIPTION | | CODE (ACCESSORIES) | DESCRIPTION | | | | | |
| APRIP/1/OCTOW/TW | WiZ Enabled Fire Rated Downlight - TW | | APRIP/1 | Fire Rated Downlight - CCT Selectable | | | | | |
| APRIP/1/OCTOW/RGBTW | WiZ Enabled Fire Rated Downlight - RGBTW | | | | | | | | |



TRIMLESS BEZEL KIT



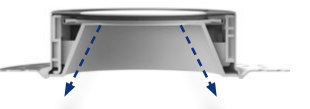
Simple Installation

The main body can be easily secured to the ceiling plasterboard, with the multiple holes allowing for flexible installation. The 'push to release' designed main cone ensures the Prism Pro can be accessed from underneath the ceiling both during and after installation.

Versatile

The Trimless kit can be used with all Prism Pro LED Fire Rated Downlights. This includes our OCTO WiZ enabled downlight, 3000K, 4000K and colour temperature selectable models.

* Not applicable for use with gimbal or non-Prism Pro LED models



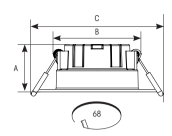
Reduced Glare Design

Steep baffle construction recesses the LED module and diffuser providing a deep cut-off angle ensuring maximum glare control and visual comfort.

Ergo Eco



- Compact polycarbonate LED downlight and gimbal
- suitable for residential applications and semi-commercial applications (gimbal version only)
- IP44 rating as standard allows for a range of installation applications (downlight version only)
- Low profile design with integral driver with loop-in, loop-out terminals
- for ease and speed of installation • Supplied pre-wired with 200mm of cable
- Triac dimmable as standard
- Inde dimmable as standard







Gimbal

| INPUT | HERTZ | TEMP | Lifetime (HR | S) | CRI | SDCM | BEAM ANGLE | CLA | SS | IP |
|--------------|---------|---------------|--------------|-------|--------|---------|------------|------|------|---------------|
| 220/240V | 50/60Hz | -20°C to 40°C | L70 25,000 |) | 80 | 6 | 40° | 2 | 2 | IP44* |
| | | | | | | | | | | * Gimbal IP20 |
| CODE | | DESCRIPTION | WATTAGE | CCT | LUMENS | LM/W | UGR | | В | С |
| AERGO/WW | | Warm White | | 3000K | 590lm | 118lm/W | | | | |
| AERGO/CW | | Cool White | 5W | 4000K | 590lm | 118lm/W | 26 | 36mm | 66mm | 100mm |
| AERGO/DL | | Daylight | | 6500K | 600lm | 120lm/W | | | | |
| AERGO/GIM/WW | 1 | Warm White | | 3000K | 560lm | 112lm/W | | | | |
| AERGO/GIM/CW | | Cool White | 5W | 4000K | 560lm | 112lm/W | 26 | 37mm | 64mm | 101mm |
| AERGO/GIM/DL | | Daylight | | 6500K | 590lm | 118lm/W | | | | |

* UGR Value based on (4H - 8H)

www.ansell-lighting.com

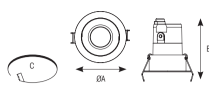


Unity GC Pro Fixed



- Compact high performance architectural adjustable downlight suitable for residential applications
- Deep cut-off angle for glare control and comfort
- Die-cast aluminium construction, powder coated
- Mirror finished anodized reflector for optimum light control
- Remote driver with plug and play connection



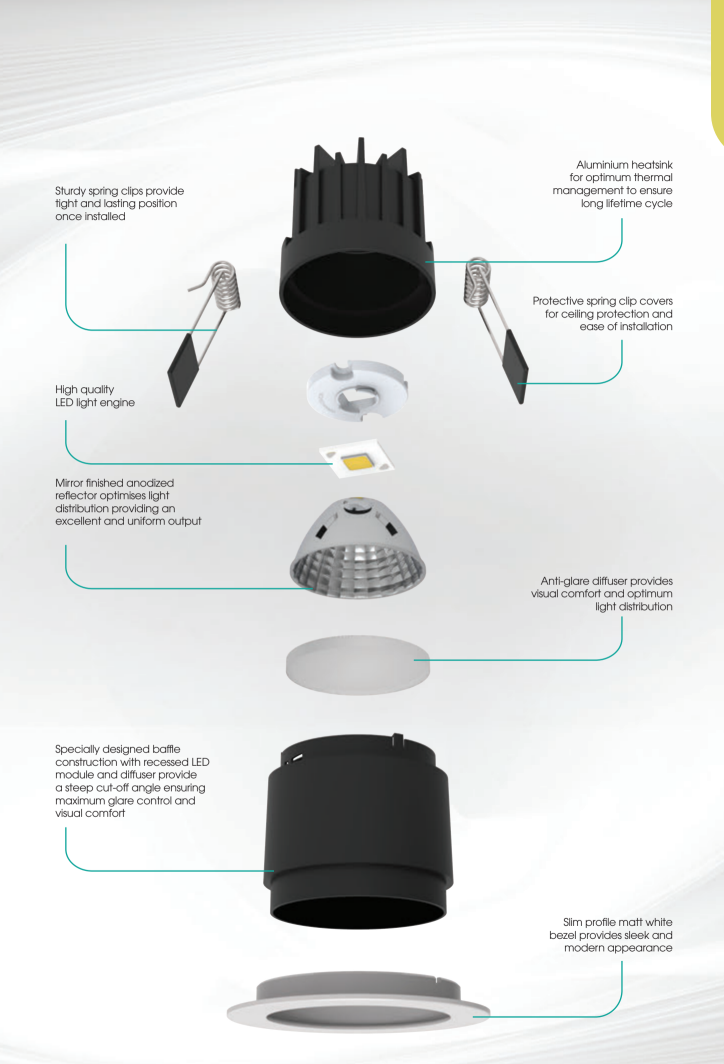








| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDC | M BEA | AM ANGLE | CLASS | IP |
|----------------|-------------|-------------------------------|----------------|-------|--------------|---------------------------------------|----------|----------------|--------------------|
| 220/240V | 50/60Hz -20 | D°C to 50°C | L80 56,000 | 90 | 6 | | 30° | 2 | IP44 |
| | | | | | | | | | |
| CODE | DESCRIPTI | ON WATTA | IGE CCT | LUMEN | s lm/w | UGR | | В | С |
| AGCP1/1/CW | Cool Whit | e 3W | 4000K | 140lm | 47lm/W | <10 | 48mm | 48mm | 39mm |
| AGCP1/1/WW | Warm Whi | | 3000K | 130lm | 43lm/W | <10 | 48mm | 48mm | 39mm |
| AGCP2/1/CW | Cool Whit | | 4000K | 310lm | 45lm/W | <10 | 65mm | 70mm | 55mm |
| AGCP2/1/WW | Warm Whi | 7W ite | 3000K | 280lm | 40lm/W | <10 | 65mm | 70mm | 55mm |
| AGCP3/1/CW | Cool Whit | | 4000K | 780lm | 57lm/W | <10 | 78mm | 81mm | 68mm |
| AGCP3/1/WW | Warm Whi | 14V ite | v 3000K | 720lm | 53lm/W | <10 | 78mm | 81mm | 68mm |
| | | | | | | | | * UGR Value k | based on (4H - 8H) |
| CODE (OPTIONS) | | DESCRIF | PTION | | CODE (ACCESS | ORIES) | D | ESCRIPTION | |
| /OCTO | | OCTO Smar | t Control | | ACFLP/3 | ACFLP/3 LED Emergency Lighting Pack * | | | ack * |
| /DD | Digi | Digital Dimming (DD1/DD3/DD4) | | | | | * (3) | N and 7W Only) | |



Unity 80 Downlight and Gimbal

- IP44 (downlight only) compact high performance architectural downlight and gimbal . suitable for commercial, hospitality and retail applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort .
- . 30° tilt angle (gimbal only)
- Die-cast aluminium construction, powder coated and 30° cut-off angle .
- Mirror finished anodized reflector
- Anti-glare design to create visual comfort .
- Remote driver with plug and play connection .
- Powered by Tridonic







Ø90





| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | BE | AM ANGLE | CLASS | IP |
|----------------|-------------|---------------------|----------------|--------|----------|----------|----------------------------|--------------------|
| 220/240V | 50/60Hz | -20°C to 25°C | L70 50,000 | 90 | | 55° | 2 | IP44* |
| | | | | | | | | * Gimbal IP20 |
| CODE | DESCRIPTION | WATTAGE | CCT | LUMENS | LM/W | SDCM | UGR | |
| AULED80D | Cool White | 15W | 4000K | 1200lm | 77lm/W | 3 | 19 | 83mm |
| AULED80D/WW | Warm White | 15W | 3000K | 800lm | 55lm/W | 5 | 19 | 0311111 |
| AULED80GIM | Cool White | 15W | 4000K | 1200lm | 80lm/W | 3 | 18 | 73mm |
| AULED80GIM/WW | Warm White | 15W | 3000K | 800lm | 55lm/W | 5 | 19 | 73000 |
| | | | | | | | * UGR Value | based on (4H - 8H) |
| CODE (OPTIONS) | | DESCRIPTION | | CODE (| Options) | | DESCRIPTION | |
| /M3 | | Emergency | | /0 | СТО | (| OCTO Smart Contr | ol |
| /SM3 | | Self-Test Emergency | | | /DD Dig | | ital Dimming (DD1/DD3/DD4) | |
| /DM3 | | DALI Emergency | | | | | | |



80 ٤



Unity 125 Downlight

- IP44 compact high performance architectural downlight suitable for commercial, hospitality and retail applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Die-cast aluminium construction, powder coated and 30° cut-off angle
- Mirror finished anodized reflector
- Anti-glare design to create visual comfort
- Remote driver with plug and play connection
- Dimmable and emergency options
- Powered by Tridonic











| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | |
|----------------|--------------------------|---------------|----------------|-------|----------------------------|-------------------------------|--------------------|----------------------|--|
| 220/240V | 50/60Hz | -20°C to 25°C | L80 60,000 | 90 | 3 | 65° | 2 | IP44 | |
| | | | | | | | | | |
| CODE | DE | SCRIPTION | WATTAGE | CCT | L | UMENS | LM/W | UGR | |
| AULED125D | C | cool White | 21W | 4000K | | 1500lm | 72lm/W | 17 | |
| AULED125D/WV | V W | arm White | 2100 | 3000K | | 1400lm | 66lm/W | 17 | |
| AULED125DHP | C | cool White | 28W | 4000K | | 2400lm | 85lm/W | 18 | |
| AULED125DHP/W | w w | arm White | 2000 | 3000K | | 2300lm | 82lm/W | 10 | |
| | | | | | | | * UGR Value | e based on (4H - 8H) | |
| CODE (OPTIONS) | | DESCRIF | PTION | | CODE (OPTIONS) DESCRIPTION | | | | |
| /M3 | | Emerge | ency | | /OCTO | | OCTO Smart Control | | |
| /SM3 | /SM3 Self-Test Emergency | | | /DD | | Digital Dimming (DD1/DD3/DD4) | | | |
| /DM3 | /DM3 DALI Emergency | | | | | | | | |
| | | | | | | | | | |

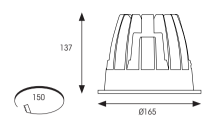


105

125

Unity 150 Downlight

- IP44 compact high performance architectural downlight suitable for commercial, hospitality and retail applications
- Die-cast aluminium construction, powder coated and 30° cut-off angle
- Mirror finished anodized reflector
- Anti-glare design to create visual comfort
- Remote driver with plug and play connection
- Dimmable and emergency options
- Powered by Tridonic



5YR ZONE 2









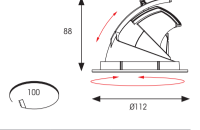
| | INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | | SDCM | BEAM ANGLE | CLASS | IP |
|---|----------------|------------------|---------------|----------------|-------|------|-----------|------------|-------------------|--------------------|
| | 220/240V | 50/60Hz | -20°C to 25°C | L80 60,000 | 90 | | 3 | 70° | 2 | IP44 |
| | | | | | | | | | | |
| | CODE | CODE DESCRIPTION | | WATTAGE | C | СТ | LUME | NS | LM/W | UGR |
| | AULED150D | Cool White | | 37W | 40 | 000K | 3200 | lm | 88lm/W | 22 |
| | AULED150D/WW | WW Warm White | | 37W | 3000K | | 2900lm | | 78lm/W | 22 |
| | AULED150DHP | С | ool White | 41W | 40 |)00K | 3900 | Im | 95lm/W | 22 |
| | | | | | | | | | * UGR Value | based on (4H - 8H) |
| | CODE (OPTIONS) | | DESCRI | PTION | | CODE | (options) | | DESCRIPTION | |
| | /M3 | | Emerg | ency | | | /OCTO | | OCTO Smart Cont | rol |
| | /SM3 | | Self-Test Er | nergency | | | /DD | Digit | al Dimming (DD1/D | D3/DD4) |
| | /DM3 | DALI Emergency | | | | | | | | |
| _ | | | | | | | | | | |

Unity 100 Wallwash

- Recessed adjustable architectural wallwash with 355° rotation suitable for commercial, hospitality and retail applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Adjustable tilt angle from -15° to 45°
- 30° cut-off angle in the horizontal position
- Die-cast aluminium body and heatsink for good thermal management
- Remote driver with plug and play connection
- Dimmable options
- Powered by Tridonic









reddot award winner lighting design



Powered by CASAMBI





Flush, inverted and directional

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | BEAM ANGLE | CLASS | IP | |
|----------------|-------------|--------------------|----------------|----------------|------------|-------------------------------|--------------------|--|
| 220/240V | 50/60Hz | -20°C to 25°C | L70 50,000 | 90 | 55° | 2 | IP20 | |
| | | | | | | | | |
| CODE | DESCRIPTIO | N WATTAGE | CCT | LUMENS | LM/W | SDCM | UGR | |
| AULED100WW | Cool White | 15W | 4000K | 1300lm | 84lm/W | 3 | 17 | |
| | | | | | | * UGR Value | based on (4H - 8H) | |
| CODE (OPTIONS) | DESCRIPTION | | | CODE (OPTIONS) | | DESCRIPTION | | |
| /OCTO | | OCTO Smart Control | | /DD | Digit | Digital Dimming (DD1/DD3/DD4) | | |

www.ansell-lighting.com



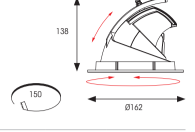


Unity 150 Wallwash

- Recessed adjustable architectural wallwash with 355° rotation suitable for commercial, hospitality and retail applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Adjustable tilt angle from -15° to 45°
- 30° cut-off angle in the horizontal position
- Die-cast aluminium body and heatsink for good thermal management
- Remote driver with plug and play connection
- Dimmable options
- Powered by Tridonic







5YR



reddot award winner lighting design



Powered by CASAMBI





Flush, inverted and directional

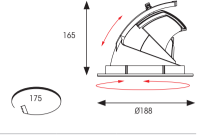
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | | SDCM | BEAM ANGLE | CLASS | IP |
|----------------|-------------------|---------------|----------------|-----|------|-------------|------------|-------------------|--------------------|
| 220/240V | 50/60Hz | -20°C to 25°C | L80 60,000 | 90 | | 3 | 55° | 2 | IP20 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | | CCT | LUMEN | IS | LM/W | UGR |
| AULED150WW | 1 | Cool White | 28W | 4(| JOOK | 27001 | n | 93lm/W | 16 |
| | | | | | | | | * UGR Value | based on (4H - 8H) |
| CODE (OPTIONS) | CODE (OPTIONS) DE | | PTION | | COD | e (options) | | DESCRIPTION | |
| /OCTO | | OCTO Sma | rt Control | | | /DD | Digita | I Dimming (DD1/DD | 03/DD4) |

Unity 175 Wallwash

- Recessed adjustable architectural wallwash with 355° rotation suitable for commercial, hospitality and retail applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Adjustable tilt angle from -15° to 45°
- 30° cut-off angle in the horizontal position
- Die-cast aluminium body and heatsink for good thermal management
- Remote driver with plug and play connection
- Dimmable options
- Powered by Tridonic







5YR



reddot award winner lighting design



Powered by CASAMBI





Flush, inverted and directional

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------------|------------------|---------------|----------------|-------|----------------|------------|----------------------------|-------------------|
| 220/240V | 50/60Hz | -20°C to 25°C | L70 50,000 | 90 | 3 | 55° | 2 | IP20 |
| | | | | | | | | |
| CODE | CODE DESCRIPTION | | WATTAGE | CCT | LUMEN | S | LM/W | UGR |
| AULED175WW | C | Cool White | 35W | 4000K | 3200lr | n i | 881m/W | 15 |
| | | | | | | | * UGR Value b | ased on (4H - 8H) |
| CODE (OPTIONS) | INS) DESCRI | | PTION | COD | CODE (OPTIONS) | | DESCRIPTION | |
| /OCTO | /OCTO OCTO Smart | | t Control | | /DD | Digital | ital Dimming (DD1/DD3/DD4) | |

Unity S and R Retractable

- Retractable head recessed adjustable architectural downlight suitable for commercial, hospitality and retail applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Full 360° head rotation and 90° tilting capability
- Retractable head design allows for a range of installation applications
- Black trim provides excellent glare control
- Steel housing with die-cast aluminium body for excellent thermal management
- Remote driver with plug and play connection
- Dimmable options
- Powered by Tridonic





Powered by CASAMBI



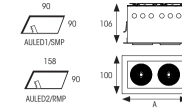


Fully retractable head with 360° rotation and 90° tilting capability

Square version

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------------|------------|-----------------|----------------|-------|----------------|-------------------------------|---------------|-------------------|
| 220/240V | 50/60Hz | -20°C to 25°C | L80 60,000* | 90 | 5 | 50° | 2 | IP20 |
| | | | | | | | * AULED2 | 2/RMP L70 50,000 |
| CODE | DES | CRIPTION | WATTAGE | CCT | LUMENS | LM/W | UGR 14 | А |
| AULED1/SMP | Cool WI | nite - Square | 15W | 4000K | 00K 1000lm | 73lm/W | | 100mm |
| AULED2/RMP | Cool White | e - Rectangular | 2 x 15W | 4000K | 2 x 1000lm | 73lm/W | 14 | 172mm |
| | | | | | | | * UGR Value b | ased on (4H - 8H) |
| CODE (OPTIONS) | | DESCRI | PTION | | CODE (OPTIONS) | | DESCRIPTION | |
| /OCTO | | OCTO Sma | Smart Control | | /DD | Digital Dimming (DD1/DD3/DD4) | | 3/DD4) |

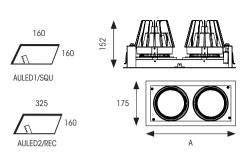




Unity S and R

- Square and Rectangular recessed adjustable architectural downlight • suitable for commercial, hospitality and retail applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate . glare for visual comfort
- Fully adjustable tilt angle 30° on two axis .
- Black trim provides excellent glare control •
- Steel housing with die-cast aluminium body . for good thermal management
- Remote driver with plug and play connection •
- Dimmable options •
- Powered by Tridonic .







Powered by CASAMBI





Square version

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------------|-------------|-----------------|----------------|-------|--------------|------------|-----------------|-------------------|
| 220/240V | 50/60Hz | -20°C to 25°C | L80 60,000 | 90 | 3 | 40° | 2 | IP20 |
| | | | | | | | | |
| CODE | DESCRIPTION | | WATTAGE | CCT | LUMENS | LM/W | UGR | А |
| AULED1/SQU | Cool W | hite - Square | 37W | 4000K | 3100lm | 88lm/W | <10 | 175mm |
| AULED2/REC | Cool White | e - Rectangular | 2 x 37W | 4000K | 2 x 3100lm | 88lm/W | 13.2 | 350mm |
| | | | | | | | * UGR Value b | ased on (4H - 8H) |
| CODE (OPTIONS) | DESCR | | PTION | CO | de (options) | | DESCRIPTION | |
| /OCTO | | OCTO Sma | rt Control | | /DD | Digital D | imming (DD1/DD3 | 3/DD4) |

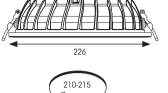




Galaxy



- Multi-wattage compact IP65 LED performance downlight
 suitable for education, commercial and healthcare applications
- Cut-out dimensions suitable to replace most PLC downlights
- Fitting and driver pre-wired with ST18 connectors
- Faceted reflector and optical fresnel lens provides
- outstanding performance, uniformity and glare control
- Removable twist on, twist off bezel provides option of utilising alternative bezel and drop glass accessories
- Dimmable and Emergency options, standard and Self-Test Emergency
- available using the Hawk Kit Emergency Pack
- Powered by Philips







CASAMBI



| INPUT | HERTZ | TEMP | Lifetime (hr | S) CRI | SDCM | BEAM ANGLE | CLASS | IP | | |
|-------------|---------------------------------|--------------------|-----------------------------|--|-------------------------------|----------------------|-------------------|--------------------|--|--|
| 220/240V | 50/60Hz | -20°C to 35°C | L80 36,000 | 080 | 5 | 100° | 2 | IP65 | | |
| | | | | | | | | | | |
| CODE | CODE DESCRIPTION | | WATTAGE CCT | | LUMENS | LM/W | | UGR | | |
| AGALED | AGALED CCT Selectable - Multi-W | | 11-16W 3 | 3000K/4000K | 1400-2000lm (4000K) | 131-125lm | n/W (4000K) | 24 | | |
| | | | | | | | * UGR Value k | pased on (4H - 8H) | | |
| CODE (OP | TIONS) | DESCRIPTION | | | CODE (OPTIONS) | | DESCRIPTION | | | |
| /DM | 3 | DALI Emergency | | | /OCTO | 00 | CTO Smart Control | | | |
| | | | | | /DD | Digital D | imming (DD1/DD3, | /DD4) | | |
| | | | | | | | | | | |
| CODE (ACCE | SSORIES) | | | | DESCRIPTION | | | | | |
| AGPL/D | AGPL/DG1/W | | | s 1 - Clear outer | ring with frosted centre disc | c c/w Trim Bezel - V | Vhite | | | |
| AGPL/DO | 33/W | iss 3 - Frosted gl | ass halo with open centre o | c/w Trim Bezel - Wh | nite | | | | | |
| AHUEMKIT/LI | | | | Maintained/Non-maintained - Universal Emergency Pack | | | | | | |



Comfort Tunable White

- Economic high performance OCTO enabled IP44 downlight suitable for commercial and healthcare applications
- Intelligent and eco-friendly 3 part design allows end user the choice of either black or white
- reflector and trim accessories to add to the downlight (ACOM*/1), offering great customisation and product upgradability
- Deep cut-off angle for glare control and comfort

220/240V

50/60Hz

Designed to Deliver: Downlights

-15°C to 40°C

L80 60,000

- One product provides complete control of colour temperature selection,
- ranging between 2700K and 6500K. Colour selection achieved via the Casambi App
- Full dimming control and circadian rhythm option via Casambi App
- Downlight design allows installation into existing hole cut-outs of 210mm
- Anti-Ligature kit available for installation in secure environments such as healthcare and educational facilities
- Polycarbonate housing with unique thermal management for durability and optimum lifespan
- Dimmable and Emergency options, standard and Self-Test Emergency
- available using the Hawk Kit Emergency Pack Please note downlight and driver (ACOM/1/TW/OCTO) are sold separately from reflector (ACOM/TR/*/1) accessory are required for installation



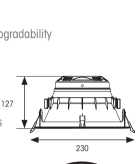
| CODE | DESCRIPTION | WATTAGE | ССТ | | LUMENS | LM/W | | | | |
|---------------------------|----------------------|--------------|--------------------|----------------------------|---|---|--|--|--|--|
| ACOM/1/TW/OCTO | Tunable White | 35W | 2700K - 6500K | 3500lm - 3 | 700lm (2700K - 6500K) | 100lm/W - 104lm/W (2700K - 6500K) | | | | |
| STEP 1: Select the above | e code ACOM1/1/ | TW/OCTO | | | | * UGR Value based on (4H - 8H) | | | | |
| ACOM/TR/W/1 | | | | Refle | Reflector and Trim White | | | | | |
| ACOM/TR/B/1 | | | | Refle | Reflector and Trim Black | | | | | |
| STEP 2: Select a reflecto | or and trim option f | rom the abov | ve 2 codes e.g ACO | M1/TR/W/1. <mark>NO</mark> | FE both components must I | be ordered for a successful installation. | | | | |
| CODE (OPTIONS) | | DESCRI | PTION | C | CODE (OPTIONS) DESCRIPTION | | | | | |
| /M3 | | Emerge | ency | | /DM3 | DALI Emergency | | | | |
| | | | | | | | | | | |
| CODE (ACCESSORIES |) | | | | DESCRIPTION | | | | | |
| AARXDLK/1 | | | | Down | Downlight Anti-Ligature Kit | | | | | |
| AHUEMKIT/LI | | | Mair | ntained/Non-mai | ntained - Universal Emerge | ncy Pack | | | | |

80

3

80°

2



210





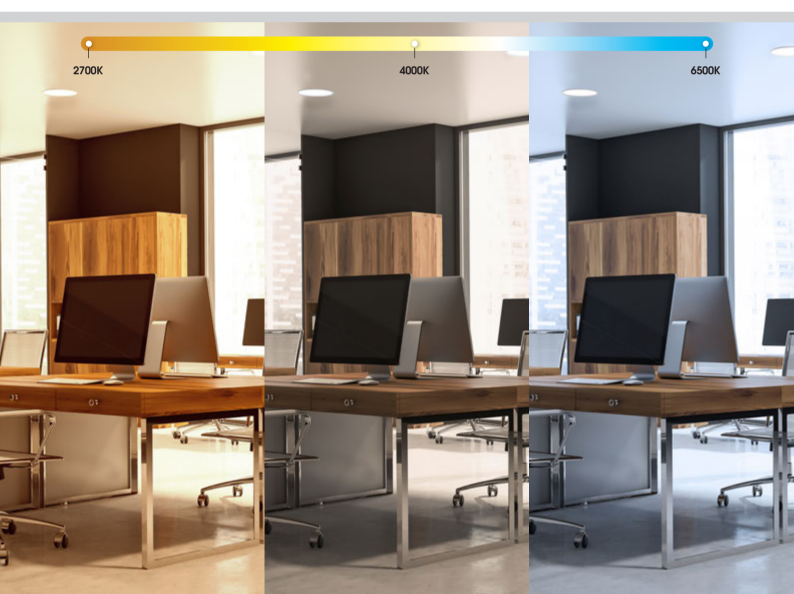
IP44

Complete... CCT Control



The Comfort LED Tunable White Downlight can achieve any specific colour temperature between 2700K and 6500K, ensuring suitability for a host of different application requirements. Tunable white LED fixtures allow you to adjust to a bluer, whiter light or a warmer, more amber light depending on the time of day. This can mimic patterns of natural daylight, stimulating the human circadian rhythm. Full tunability of colour temperature controlled via the Casambi app











Multi CCT and Wattage Dual power selectable with 3000/4000K colour temperature options



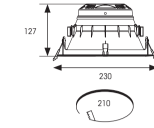
Detachable Construction For easy upgradability and installation versatility Hawk Kit Compatible For easy emergency conversion



Black Trim Available Black diffuser and trim accessories available

Comfort EVO

- Economic high performance CCT selectable IP44 downlight suitable for commercial and healthcare applications
- Intelligent and eco-friendly 3 part design allows end user the choice of either black or white reflector and trim accessories to add to the downlight (ACOM*/1), offering great customisation and product upgradability
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort if used with the Black Reflector (ACOM/TR/B/1)
- Deep cut-off angle for glare control and comfort
- CCF selectable between 3000K and 4000K and power selectable;
- offering a choice of 2 outputs, in one luminaire
- Downlight design allows installation into existing hole cut-outs of 210mm
- Anti-Ligature kit available for installation in secure environments such as healthcare and educational facilities
- Polycarbonate housing with unique thermal management for durability and optimum lifespan
- Dimmable and Emergency options, standard and Self-Test Emergency
- available using the Hawk Kit Emergency Pack
- Please note downlight and driver (ACOM*/1) are sold separately from reflector (ACOM/TR/*/1)



Anti-Ligature kit

| | UGR 19 | Selectable | Performance Downlight | |
|---------------------|--------|------------|--------------------------|---------------------------|
| Option Available | | | | |
| CASAMBI | | | | |
| | | | Fitted with black trim | Fitted with ARX Downlight |

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------|---------|---------------|----------------|-----|------|------------|-------|------|
| 220/240V | 50/60Hz | -20°C to 25°C | L80 60,000 | 80 | 3 | 80° | 2 | IP44 |

and diffuser

| CODE | DESCRIPTION | WATTAGE | CCT | LUM | ENS | LM/W | | | | | |
|---|--|--|-------------|----------------|---------------|--------------------|--|--|--|--|--|
| ACOM1/1 | 007.0 1 1 1 | table 7W/13W 3000K/40 | | 1000lm/1800 | 0lm (4000K) | 1001 44/ (400010 | | | | | |
| ACOM2/1 | CCT Selectable | 17W/21W | 3000K/4000K | 2300lm/2800 | 01m (4000K) | 130lm/W (4000K) | | | | | |
| STEP 1: Select a wattag | 1: Select a wattage option from the above 2 codes e.g ACOM1/1 *UGR | | | | | | | | | | |
| CODE | CODE DESCRIPTION | | | | | | | | | | |
| ACOM/TR/W/1 | | Reflector and Trim White | | | | | | | | | |
| ACOM/TR/B/1 | ACOM/TR/B/1 Reflector and Trim Black | | | | | | | | | | |
| STEP 2: Select a reflector and trim option from the above 2 codes e.g ACOM1/TR/W/1. NOTE both components must be ordered for a successful installation. | | | | | | | | | | | |
| CODE (OPTIONS) | DES | CRIPTION | TRADE | CODE (OPTIONS) | ESCRIPTION | | | | | | |
| /DM3 | DALI | Emergency | | /OCTO | /OCTO OCTO Sr | | | | | | |
| | | | | /DD | Digital Dimr | ning (DD1/DD3/DD4) | | | | | |
| | | | | | | | | | | | |
| CODE (ACCESSORIES | S) | | | DESCRIPTION | | | | | | | |
| AARXDLK/1 | | Downlight Anti-Ligature Kit | | | | | | | | | |
| AHUEMKIT/LI | | Maintained/Non-maintained - Universal Emergency Pack | | | | | | | | | |
| | | | | | | | | | | | |

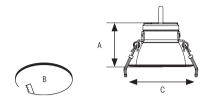
Vantage UGR<19

- UGR<19 performance downlight suitable for commercial and education applications
- Deep cut-off angle for glare control and comfort
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Downlight design allows installation into existing hole cut-outs from 68mm, 100mm, 150mm and 200mm
- Anti-Ligature kit available for installation in secure environments such as healthcare and educational facilities (AVANTLG4/** only)
- Powered by Tridonic















Fitted with ARX Downlight Anti-Ligature kit

| INPUT | HERTZ T | emp lif | etime (HRS) | CRI | SDCM | BEAM A | NGLE | CLASS | IP |
|------------------|---------------|-----------------|-------------|-------------------|---------------------|-------------|----------------|----------------|----------------|
| 220/240V | 50/60Hz -20°C | to 40°C L | .80 72,000 | 80 | 6 | 40 | 0 | 2 | IP20 |
| | | | | | | | | | |
| CODE | DESCRIPTION | WATTAGE | CCT | LUMENS | LM/W | UGR | | | С |
| AVANTLG1/CW | Cool White | 9W | 4000K | 800lm | 891m/W | 19 | 54mm | 68mm | 82mm |
| AVANTLG2/CW | Cool White | 14W | 4000K | 1500lm | 107lm/W | 16 | 68mm | 100mm | 118mm |
| AVANTLG3/CW | Cool White | 28W | 4000K | 2800lm | 100lm/W | 10 | 98mm | 150mm | 172mm |
| AVANTLG4/CW | Cool White | 36W | 4000K | 3900lm | 108lm/W | 14 | 128mm | 200mm | 230mm |
| | | | | | | | * U | GR Value based | l on (4H - 8H) |
| CODE (OPTIONS) | | DESCRIPTION | ١ | C | ODE (OPTIONS) | | DES | CRIPTION | |
| /M3 | | Emergency | | | /WW | | Warm W | hite Versions | |
| /SM3 | S | elf-Test Emerge | ency | | /OCTO | | OCTO S | mart Control | |
| /DM3 | | DALI Emergen | су | | /DD | | Digital Dimmir | ng (DD1/DD3/DE | 04) |
| | | | | | | | | | |
| CODE (ACCESSORIE | S) | | | ĺ | DESCRIPTION | | | | |
| AARXDLK/1 | | | Downlig | ght Anti-Ligature | Kit (for use with A | AVANTLG4/** | only) | | |
| | | | | | | | | | |

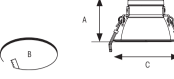


Vantage

- CCT selectable LED performance downlight suitable for commercial and education applications
- Deep cut-off angle for glare control and comfort
- One product provides 3000K,4000K and 6000K colour temperature options
- Downlight design allows installation into existing hole cut-outs from 68mm,100mm, 150mm and 200mm
- Anti-Ligature kit available for installation in secure environments such as healthcare and educational facilities (AVANTLED4 only)
- Powered by Tridonic













Fitted with ARX Downlight Anti-Ligature kit

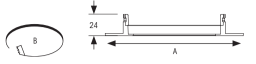
| | | | | | | | | 100 | |
|----------------|-------------|-------------|--------------|---------------------|----------------------------|----------------|-------------|---------------|--------------|
| INPUT | HERTZ | TEMP | LIFETIME (I | HRS) CRI | SDCM | BEAM ANGL | E CL | ASS | IP |
| 220/240V | 50/60Hz | -25°C to 40 | °C L80 100,0 | 08 000 | 6 | 75° | | 2 | IP20 |
| | | | | | | | | | |
| CODE | DESCRIPTION | WATTAGE | CCT | LUMENS | LM/W | UGR | | В | С |
| AVANTLED1 | | 8.5W | | 740lm (4000K) | 107lm/W (4000K) | 27 | 54mm | 68mm | 82mm |
| AVANTLED2 | CCT | 14W | 3000K/4000K | 1400lm (4000K) | 113lm/W (4000K) | 26 | 68mm | 100mm | 118mm |
| AVANTLED3 | Selectable | 20W | /6000K | 2100lm (4000K) | 112lm/W (4000K) | 25 | 98mm | 150mm | 172mm |
| AVANTLED4 | | 27W | | 3200lm (4000K) | 1211m/W (4000K) | 24 | 128mm | 200mm | 230mm |
| | | | | | | | * UG | R Value based | on (4H - 8H) |
| CODE (OPTIONS | S) | DES | CRIPTION | | CODE (OPTIONS) | | DESCI | RIPTION | |
| /M3 | | En | nergency | | /WW | | Warm Wh | ite Versions | |
| /SM3 | | Self-Te: | st Emergency | | /OCTO | | OCTO Sm | art Control | |
| /DM3 | | DALI | Emergency | | /DD | Digi | tal Dimming | (DD1/DD3/DD | 4) |
| | | | | | | | | | |
| CODE (ACCESSOI | ries) | | | | DESCRIPTION | | | | |
| AARXDLK/1 | | | | Downlight Anti-Ligo | ature Kit (for use with AV | VANTLED4 only) | | | |
| | | | | | | | | | |



Freska



- Economic ultra-slim circular LED performance downlight
- suitable for education, commercial, healthcare and retail applications
- CCT selectable between 3000K, 4000K and 6000K
- Ideal for use in areas with shallow ceiling void
- Edge lit providing excellent uniform illumination
- Triac dimmable as standard
- Standard and Self-Test Emergency available using the Hawk Kit Emergency Pack



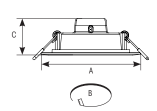




| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLA | ASS IP |
|------------|-----------------------|--|-----------------|----------------|---------|------------|-------|------------------------------|
| 220/240 | / 50/60Hz | -20°C to 40°C | L80 54,000 | 80 | 6 | 110° | 2 | 2 IP44 |
| | | | | | | | | |
| CODE | DESCRIPTION | WATTAGE | CCT | LUMENS | LM/W | UGR | | В |
| AFRE1/1 | CCT Selectable - 137m | nm 9W | | 945lm (4000K) | | | 137mm | 116-126mm |
| AFRE2/1 | CCT Selectable - 180m | nm 12W | 3000/4000/6000K | 1260lm (4000K) | 105lm/W | 25 | 180mm | 162-172mm |
| AFRE3/1 | CCT Selectable - 239m | 18W | | 1890lm (4000K) | | | 239mm | 218-228mm |
| | | | | | | | * | UGR Value based on (4H - 8H) |
| CODE (ACCE | SSORIES) | DESCRIPTION | | | | | | |
| AHUEM | KIT/LI | Maintained/Non-maintained - Universal Emergency Pack | | | | | | |
| ASBP | /12 | 7.2V 3000mAh Ni-cd Replacement Battery | | | | | | |

Lodi Slim

- Economic circular LED performance downlight suitable for semi-commercial and residential applications •
- .
- Low profile design with integral driver Ideal for use in areas with shallow ceiling voids
- Supplied pre-wired with 300mm of cable •



2YR



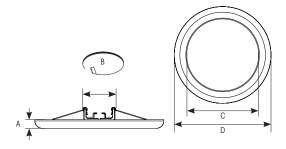


| INPUT | HERTZ | TEMP | LIFETIME | (HRS) | CRI | | SDCM | | BEAM ANGLE | CLASS | IP |
|-------------------|-------------|---------------|------------|--------|-----|------------|---------|-----|------------|------------------|-----------------|
| 220/240V | 50/60Hz | -15°C to 25°C | L70 54, | 000 | 80 | | 6 | | 115° | 2 | IP20 |
| | | | | | | | | | | | |
| CODE | DESCRIPTION | WATTAGE | CCT | LUMENS | | LM/W | l | UGR | | В | С |
| ALODLED/75/CW | | 4W | | 400lm | | 103lm/W | | | 90mm | 75mm | 33mm |
| ALODLED/95/CW | | 8W | | 800lm | | 1011m/W | | | 115mm | 100mm | 34mm |
| ALODLED/110/CW | Cool White | 12W | 4000K | 1300lm | | 107lm/W | | 30 | 140mm | 125mm | 38mm |
| ALODLED/150/CW | COOLANIIIE | 16W | | 1700lm | | 108lm/W | | 30 | 165mm | 150mm | 38mm |
| ALODLED/200/CW | | 20W | | 2200lm | | 109lm/W | | | 190mm | 175mm | 38mm |
| ALODLED/250/CW | | 24W | | 2600lm | | 110lm/W | | | 215mm | 200mm | 38mm |
| | | | | | | | | | | * UGR Value bas | ed on (4H - 8H) |
| CODE (ACCESSORIES | S) | DESCRI | PTION | | | CODE (ACCI | SSORIES | | | DESCRIPTION | |
| /WW | | Warm White | e Versions | | | ASLED/ | /3NM | | 1.5V | V Non-Maintained | |
| | | | | | | | | | | | |

Anzo



- Ultra-slim adjustable LED performance downlight suitable for semi-commercial and residential applications
- Integral switches for multiple wattages and selectable CCT
- Innovative bracket / spring design for variable cut-outs from 120-260mm
- Pre-wired with 300mm cable
- Triac dimmable as standard







| INPUT | HERTZ TE | MP | LIFETIME (HRS) | CRI | SDCM | BEAM A | NGLE | CLASS | | IP |
|--------------------|----------------------------------|---------|-----------------------------|----------------------------|------------------------------|---------------|------|---------------|-------|-------|
| 220/240V | 50/60Hz -20°C | to 40°C | L70 54,000 | 80 | 6 | 110 | 0 | 2 | l | P20 |
| | | | | | | | | | | |
| CODE | DESCRIPTION | WATTAG | E CCT | LUMENS | LM/W | UGR | | | С | D |
| ANZOLED/CCT/DIM | CCT Selectable Dimmable | 10W-16 | 3000K/ W 4000K/ 6000K | 1100lm - 1700lm (4000K) | 109lm/W (4000K) | 26 | 16mm | 65 - 205mm | 175mm | 235mm |
| ANZOLED300/CCT/DIM | CCT Selectable 300mm Dimmable | 16W-22 | 3000K/ W 4000K/ 6000K | 1900lm - 2600lm (4000K) | 1211m/W - 1161m/W (4000K) | 25 | 20mm | 120- 260mm | 234mm | 300mm |

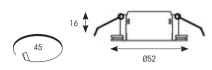
* UGR Value based on (4H - 8H)

Iris



- Micro recessed adjustable downlight with 40° tilt angle. Multiple uses, including general illumination, retail, cabinets and furniture applications

Note: Provision should be made for fitting of driver due to minimal cut-out diameter. (Product supplied less driver)







White

| INPUT | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|-------------------|---------------|------------------|---------|------------|-----------------|------------------------|--------------------|
| 700mA | -20°C to 25°C | L70 50,000 | 80 | 5 | 25° | 3 | IP20 |
| | | | | | | | |
| CODE | DESC | CRIPTION | WATTAGE | ССТ | LUMENS | LM/W | UGR |
| AIGLED/CW | Cool Whit | e - Aluminium | | 4000K | 170lm | 311m/W | |
| AIGLED/WW | Warm Whi | te - Aluminium | 3W | 3000K | 140lm | 28lm/W | 17 |
| AIGLED/CW/W | Cool W | hite - White | 300 | 4000K | 170lm | 311m/W | 17 |
| AIGLED/WW/W | Warm V | Vhite - White | | 3000K | 140lm | 28lm/W | |
| | | | | | | * UGR Value I | based on (4H - 8H) |
| CODE (ACCESSORIES | | DESCRIPTION | | CODE (ACCE | ssories) | DESCRIPTION | |
| AD3W/700 | | 3W 700mA LED Dri | ver | ADDIM/3 | 0/MC 30W | / Multi-current Dimmab | le LED Driver |
| ADK12W/700 | | 12W 700mA LED Dr | iver | ADDIM/5 | 0/MC 50W | / Multi-current Dimmab | le LED Driver |
| ADK20W/700 | | 20W 700mA LED Dr | iver | | | | |
| | | | | | | | |

Comfort EVO Surface

/OCTO

- Economic high performance CCT selectable surface IP44 downlight suitable for commercial and healthcare applications
- Deep cut-off angle for glare control and comfort
- CCT selectable between 3000K and 4000K and power selectable; offering a choice of 2 outputs, in one luminaire
- Twist and lock installation bracket design allows quick and easy surface mounting

Performance

Downlight

• Available in black or white finishes

Selectable

- Polycarbonate housing with unique thermal management for durability and optimum lifespan
- Please note: Reflector and trim parts (ACOM/TR/*/*) are not required for installation with this kit
- Please note: Hawk Emergency Kit cannot be used in conjunction with this downlight



OCTO Smart Control





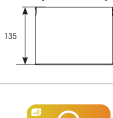
Black

Simple twist and lock bracket for easy installation

CLASS

| 220/240V | 50/60Hz | -20°C to 25°C | L80 60,00 | 00 80 | 3 | 80° | 2 | IP44 |
|----------------|-----------------------------|---------------|--------------|--------------|--------------------------|----------------|---------------|-------------------|
| | | | | | | | | |
| CODE | DESCI | RIPTION | WATTAGE | CCT | LUMENS | LMA | | UGR |
| ACOM1/1/SMF/W | CCT Select | table - White | 7W/13W | | 1000 m (1800 m (4000 l)) | | | |
| ACOM1/1/SMF/B | 7 CCT Selectable - Black | | / \\/ 1 3 \\ | 2000////000/ | 1000lm/1800lm (4000K) | 1.20 lma AA/ / | (1000)/0 | 00 |
| ACOM2/1/SMF/W | CCT Select | table - White | 17W/21W | 3000K/4000K | 2200lm/2200lm (4000l/) | 130lm/W (| 4000K) | 23 |
| ACOM2/1/SMF/B | CCT Select | table - Black | /\\/2 \\ | | 2300lm/2800lm (4000K) | | | |
| | | | | | | | * UGR Value b | ased on (4H - 8H) |
| CODE (OPTIONS) | | DESCR | IPTION | | CODE (OPTIONS) | | DESCRIPTION | |

/DD Digital Dimming (DD1/DD4)



180





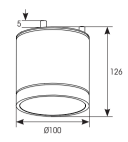




Furia

- Shallow die-cast surface downlight suitable for commercial, hospitality and retail applications
- Modern aesthetic appearance
- 35° beam angle
- Triac dimmable as standard













White

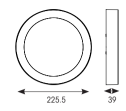
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|-----------|----------|---------------|----------------|--------|------|------------|---------|-------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 49,000 | 80 | 6 | 35° | 1 | IP65 |
| | | | | | | | | |
| CODE | DESC | RIPTION | WATTAGE | CCT | | LUMENS | LMA | N |
| AFUR/1/GR | Warm Wh | nite - White | 1014/ | 20001/ | | 7001 | 7.41.00 | A A / |
| AFUR/1/W | Warm Whi | te - Graphite | 10W | 3000K | | 720lm | 74lm, | /VV |



Freska Surface



- Shallow surface mounted circular edge-lit LED panel
- suitable for semi-commercial and residential applications
- Simple twist and lock invisible fixing method enables ease and speed of installation
- Non-dimmable

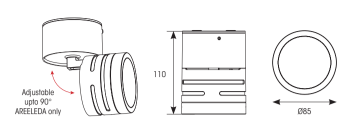




| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|---------------|---------|---------------|----------------|-------|------|------------|--------|------|
| 220/240V | 50/60Hz | -20°C to 40°C | L70 54,000 | 80 | 6 | 110° | 2 | IP20 |
| | | | | | | | | |
| CODE | DES | CRIPTION | WATTAGE | ССТ | LUME | NS | LM/W | UGR |
| ASFRLED230/CW | Co | ool White | 18W | 4000K | 1400 | lm 5 | 76lm/W | 24 |
| ASFRLED230/WW | Wa | rm White | 18W | 3000K | 1000 | lm t | 56lm/W | 22 |

Reef Fixed and Adjustable

- Durable indoor/outdoor surface mounted downlight suitable for residential and hospitality applications
- Choice of matt white or black finishes
- Polycarbonate construction ideal for coastal applications
- CCT selectable between 3000K, 4000K and 6000K
- Unique lockable installation base plate with push fit loop-in loop-out terminals for ease of installation
- Non-dimmable









White adjustable

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|-------------|---------|-----------------------|----------------|---------|-------------------|------------|-------|-------------------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 54,000 | 80 | 6 | 90° | 2 | IP65* |
| | | | | | | | | * Adjustable IP54 |
| CODE | | DESCRIPTION | | WATTAGE | CCT | LUMENS | | LM/W |
| AREELEDD | | CCT Selectable - Blac | ck | | | | | |
| AREELEDD/WH | | CCT Selectable - Whi | te | E) \ / | 2000///000///000/ | 4001 | | 071 |
| AREELEDA/BL | CCTS | Selectable Adjustable | - Black | 5W | 3000K/4000K/6000K | 480lm (400 | UK) | 97lm/W (4000K) |
| AREELEDA | CCT S | Selectable Adjustable | - White | | | | | |

Pi



Ø100

30

- Modern surface mounted ultra-slim wall/ceiling light
- suitable for residential and hospitality applications
- Die-cast aluminium construction with choice of white or graphite paint finish
- Push fit loop-in loop-out terminals for ease of installation
- Anti-glare toughened tempered opal glass front diffuser
- CCT selectable between 3000K and 4000K
- Screwless front cover with concealed allen key access provides security and a sleek design
- Non-dimmable







White

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|---------|----------------------|----------------|------------|------------|------------|--------------|--------|-----------|
| 220/240V | 50/60Hz | 0°C to 25°C | L80 60,000 | 80 | 3 | 115° | 1 | IP65 | IK06 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WATTA | IGE | CCT | | LUMENS | | .M/W |
| APIWCLE | D/W | CCT Selectable - Wh | | | 2000//4000 | | | (2) | |
| APIWCLED |)/GR | CCT Selectable - Gra | ohite 3W | | 3000K/4000 | IK IS | 50lm (4000K) | 03111/ | W (4000K) |





INNOVATIVE INTUMESCENT ACTION

This patented and registered design, incorporates a unique intumescent reaction allowing a totally new concept as a cage constructed luminaire.

In comparison to existing fire rated enclosed can designs, iCage Mini and its components operate in a cooler environment and are not reliant on forward heat lamp to provide lower operating temperatures.

iCage Mini offers the installer and specifier comprehensive lamp options, including Part L Compliant LED as well as traditional halogen.

10 Tan Connes

263

H







Test Nos. 30 Minutes Chilt/A/12229 P100567 60 Minutes Chilt/A/12230 90 Minutes Chilt/A/12231

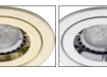
BRE/254782

Ma man

Fully tested in 30, 60 and 90 minute ceilings







Brass







White

Matt White

BEZEL OPTIONS

Chrome

Satin Chrome

Antique Brass

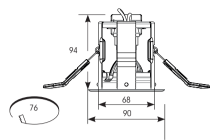
Black Chrome

iCage Mini 50W GU10 Die-Cast Downlight



• Compact Fire Rated downlight for shallow ceiling voids suitable for residential and hospitality applications (product supplied less lamp)

- Suitable for standard GU10 LED or halogen lamps retrofit
- Protective polycarbonate spring clip covers for ceiling protection and ease of installation
- Dedicated forward heat lamps NOT required
- Extra large terminals for fast loop-in, loop-out wiring
- Twistlock lamp retaining ring for ease of lamp replacement
- Ultra-slim bezel profile
- Option to add Bluetooth and WiFi enabled smart WiZ GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW















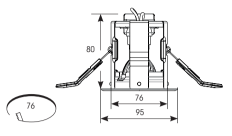
Available colour options **Top Row:** Matt White, Brass, Chrome **Bottom Row:** Satin Chrome, Antique Brass, Black Chrome

| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
|-----------|----------------------|-------------|-------|------|
| AMICD/W | GU10 - White | | | |
| AMICD/MW | GU10 - Matt White | | | |
| AMICD/BR | GU10 - Brass | | | |
| AMICD/CH | GU10 - Chrome | 50W | 1 | IP20 |
| AMICD/SC | GU10 - Satin Chrome | | | |
| AMICD/AB | GU10 - Antique Brass | | | |
| AMICD/BLC | GU10 - Black Chrome | | | |

iCage Mini 50W GU10 Die-Cast Gimbal



- Compact Fire Rated gimbal for shallow ceiling voids suitable for residential and hospitality applications (product supplied less lamp)
- Suitable for standard GU10 LED or halogen lamps retrofit
- Protective polycarbonate spring clip covers for ceiling protection and ease of installation
- Dedicated forward heat lamps NOT required
- Extra large terminals for fast loop-in, loop-out wiring
- Twistlock lamp retaining ring for ease of lamp replacement
- Ultra-slim bezel profile
 - Option to add Bluetooth and WiFi enabled smart WiZ GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW















Available colour options **Top Row:** Matt White, Brass, Chrome **Bottom Row:** Satin Chrome, Antique Brass, Black Chrome

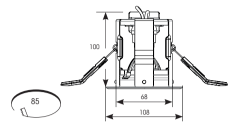
| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
|-----------|----------------------|-------------|-------|------|
| AMICG/W | GU10 - White | | | |
| AMICG/MW | GU10 - Matt White | | | |
| AMICG/BR | GU10 - Brass | | | |
| AMICG/CH | GU10 - Chrome | 50W | 1 | IP20 |
| AMICG/SC | GU10 - Satin Chrome | | | |
| AMICG/AB | GU10 - Antique Brass | | | |
| AMICG/BLC | GU10 - Black Chrome | | | |

iCage Mini IP65 50W GU10 Die-Cast Downlight



• Compact Fire Rated IP65 downlight for shallow ceiling voids suitable for residential and hospitality applications (product supplied less lamp)

- Suitable for standard GU10 LED or halogen lamps retrofit
- Protective polycarbonate spring clip covers for ceiling protection and ease of installation
- Dedicated forward heat lamps NOT required
- Extra large terminals for fast loop-in, loop-out wiring
- Twistlock lamp retaining ring for ease of lamp replacement
- Ultra-slim bezel profile
 - Option to add Bluetooth and WiFi enabled smart WiZ GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW















Available colour options **Top Row:** Matt White, Brass, Chrome **Bottom Row:** Satin Chrome, Antique Brass, Black Chrome

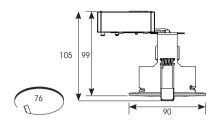
| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
|----------------|----------------------|-------------|-------|------|
| AMICD/IP65/W | GU10 - White | | | |
| AMICD/IP65/MW | GU10 - Matt White | | | |
| AMICD/IP65/BR | GU10 - Brass | | | |
| AMICD/IP65/CH | GU10 - Chrome | 50W | 1 | IP65 |
| AMICD/IP65/SC | GU10 - Satin Chrome | | | |
| AMICD/IP65/AB | GU10 - Antique Brass | | | |
| AMICD/IP65/BLC | GU10 - Black Chrome | | | |

Edge GU10 Fire Rated Downlight

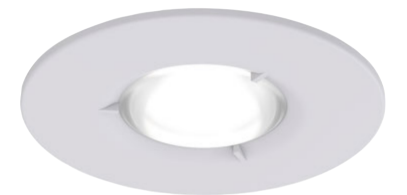


- Compact Fire Rated downlight for shallow ceiling voids suitable for residential and hospitality applications (product supplied less lamp)
- Suitable for standard GU10 halogen or LED lamps
- Protective sheathing spring clips for ease of installation and ceiling protection
- Push fit terminals for fast loop-in, loop-out wiring
- Twistlock lamp retaining ring for ease of lamp replacement
- Ultra-slim bezel profile
- Option to add Bluetooth and WiFi enabled smart WiZ GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW











Available colour options Top Row: Chrome Bottom Row: Satin Chrome

| GU10 LED Maximum Size | |
|---------------------------------|---|
| _50_ | |
| 56 |) |

| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
|--------------------|------------------------------|-------------|-------|------|
| AEFRD/MW | GU10 - Matt White | | | |
| AEFRD/CH | GU10 - Chrome | 50W | 1 | IP20 |
| AEFRD/SC | GU10 - Satin Chrome | | | |
| | | | | |
| CODE (ACCESSORIES) | DESCRIPTION | | | |
| AEFRISD | Downlight Insulation Support | | | |

Designed to Deliver: Downlights

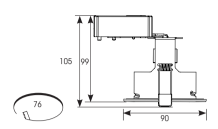


Edge GU10 Fire Rated Gimbal



- Compact Fire Rated gimbal for shallow ceiling voids suitable for residential and hospitality applications (product supplied less lamp)
- Suitable for standard GU10 halogen or LED lamps
- Protective sheathing spring clips for ceiling protection and ease of installation
- Push fit terminals for fast loop-in, loop-out wiring
- Twistlock lamp retaining ring for ease of lamp replacement
- Ultra-slim bezel profile
- Option to add Bluetooth and WiFi enabled smart WiZ GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW









Compatible

Connected by

Available colour options Top Row: Chrome Bottom Row: Satin Chrome

| GU10 LED Maximum Size | | | |
|--------------------------|---|--|--|
| 50 | | | |
| 56 | 7 | | |

| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
|--------------------|---------------------------|-------------|-------|------|
| AEFRG/MW | GU10 - Matt White | | | |
| AEFRG/CH | GU10 - Chrome | 50W | 1 | IP20 |
| AEFRG/SC | GU10 - Satin Chrome | | | |
| | | | | |
| CODE (ACCESSORIES) | DESCRIPTION | | | |
| AEFRISG | Gimbal Insulation Support | | | |

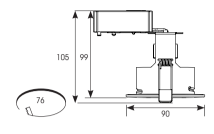
Designed to Deliver: Downlights

Edge GU10 IP65 Fire Rated Downlight



- Compact Fire Rated IP65 downlight for shallow ceiling voids
 suitable for residential and possitality applications (product suppl)
- suitable for residential and hospitality applications (product supplied less lamp)
- Suitable for standard GU10 halogen or LED lamps
- IP65 ingress protection allows a range of installation options
- Protective sheathing spring clips for ceiling protection and ease of installation
- Push fit terminals for fast loop-in, loop-out wiring
- Twistlock lamp retaining ring for ease of lamp replacement
- Ultra-slim bezel profile
 - Option to add Bluetooth and WiFi enabled smart WiZ GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW













Available colour options Top Row: Chrome Bottom Row: Satin Chrome

| | 10 LED imum Size |
|----|---------------------|
| | |
| | 50 |
| 56 | |

AEFRISD

| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
|--------------------|---------------------|-------------|-------|------|
| AEFRD/IP65/MW | GU10 - Matt White | | | |
| AEFRD/IP65/CH | GU10 - Chrome | 50W | 1 | IP65 |
| AEFRD/IP65/SC | GU10 - Satin Chrome | | | |
| | | | | |
| CODE (ACCESSORIES) | | DESCRI | PTION | |

Downlight Insulation Support

Edge GU10 Trimless IP65 Fire Rated Downlight



122

76

- Trimless plaster-in GU10 fire rated downlight suitable for residential and commercial applications (product supplied less lamp)
- New dedicated trimless plaster in downlight.
- Modern installation method providing an architectural and modern appearance .
- Steep baffle construction recesses the downlight providing a deep cut-off angle ensuring maximum glare control and visual comfort
- Pre-drilled screw holes ensure a guick and easy installation
- Suitable for standard GU10 halogen or LED lamps
- Push fit terminals for fast loop-in, loop-out wiring
- Twistlock lamp retaining ring for ease of lamp replacement
- Option to add Bluetooth and WiFi enabled smart WiZ GU10 lamp
- - AOCTOW/GU10LED/TW AOCTOW/GU10LED/RGBTW



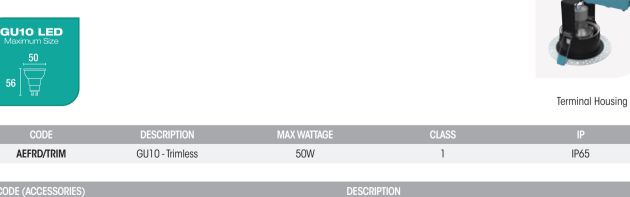


П

108







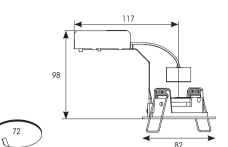
AEFRISD

Downlight Insulation Support



Twistlock GU10 Die-Cast Downlight

- GU10 die-cast downlight
- suitable for residential and hospitality applications (product supplied less lamp)
- Manufactured from high grade die-cast aluminium
- Permanent earth on stirrup bracket for GU10 mains earthing
- Generous size of terminal housing and 2x1.5mm² + CPC loop-in, loop-out push fit terminals provide an easy and efficient installation
- Option to add Bluetooth and WiFi enabled smart WiZ GU10 lamp • AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW



5YR











ATL/BA fitted into Twistlock Low glare baffle adaptor

Available colour options **Top Row:** Matt White, Brass, Chrome **Bottom Row:** Satin Chrome, Antique Brass, Black Chrome

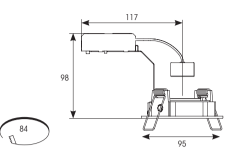
| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
|--------------------|----------------------|--------------|---------------|------|
| ATLD/MW | GU10 - Matt White | | | |
| ATLD/BR | GU10 - Brass | | | |
| ATLD/CH | GU10 - Chrome | 50W | 1 | IP20 |
| ATLD/SC | GU10 - Satin Chrome | 5000 | I | IP20 |
| ATLD/AB | GU10 - Antique Brass | | | |
| ATLD/BLC | GU10 - Black Chrome | | | |
| | | | | |
| CODE (ACCESSORIES) | | DESCR | IPTION | |
| ATL/BA | | Low Glare Bo | affle Adaptor | |



Twistlock GU10 Die-Cast Gimbal

5YR

- GU10 die-cast gimbal
- suitable for residential and hospitality applications (product supplied less lamp)
- Manufactured from high grade die-cast aluminium
- Permanent earth on stirrup bracket for GU10 mains earthing
- Generous size of terminal housing and 2x1.5mm² + CPC loop-in, loop-out push fit terminals provide an easy and efficient installation
- 30 degree tilt angle
- Option to add Bluetooth and WiFi enabled smart WiZ GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW











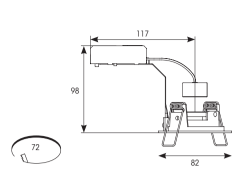
ATL/BA fitted into Twistlock Low glare baffle adaptor

Available colour options **Top Row:** Matt White, Brass, Chrome **Bottom Row:** Satin Chrome, Antigue Brass, Black Chrome

| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
|--------------------|----------------------|--------------|---------------|------|
| ATLG/MW | GU10 - Matt White | | | |
| ATLG/BR | GU10 - Brass | | | |
| ATLG/CH | GU10 - Chrome | 50W | 1 | IP20 |
| ATLG/SC | GU10- Satin Chrome | 5077 | I | IPZU |
| ATLG/AB | GU10 - Antique Brass | | | |
| ATLG/BLC | GU10 - Black Chrome | | | |
| | | | | |
| CODE (ACCESSORIES) | | DESCR | IPTION | |
| ATL/BA | | Low Glare Bo | affle Adaptor | |

Twistlock GU10 IP44 Die-Cast Downlight

- IP44 downlight suitable for bathrooms (product supplied less lamp)
- Manufactured from high grade die-cast aluminium
- Permanent earth on stirrup bracket for GU10 mains earthing
- Generous size of terminal housing and 2x1.5mm² + CPC loop-in, loop-out push fit terminals provide an easy and efficient installation
- Option to add Bluetooth and WiFi enabled smart WiZ GU10 lamp
 AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW











ATL/BA fitted into Twistlock Low glare baffle adaptor

Available colour options Top Row: Chrome Bottom Row: Satin Chrome

| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
|--------------------|---------------------|-------------|-----------|------|
| ATLVD/IP44/W | GU10 - White | | | |
| ATLVD/IP44/CH | GU10 - Chrome | 50W | 1 | IP44 |
| ATLVD/IP44/SC | GU10 - Satin Chrome | | | |
| | | | | |
| CODE (ACCESSORIES) | | DES | SCRIPTION | |

ATL/BA

GU10 LED Maximum Size 50

81

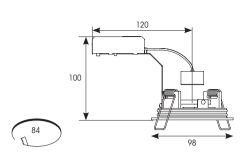
Low Glare Baffle Adaptor





Twistlock GU10 IP65 Downlight

- IP65 downlight suitable for bathroom use (product supplied less lamp)
- Die-cast aluminium construction with clear glass
- Permanent earth on stirrup bracket for GU10 mains earthing
- Generous size of terminal housing and 2x1.5mm² + CPC loop-in, loop-out push fit terminals provide an easy and efficient installation
- Option to add Bluetooth and WiFi enabled smart WiZ GU10 lamp
 AOCTOW/GU10LED/TW
 - AOCTOW/GUTOLED/TW
 AOCTOW/GUTOLED/RGBTW





Connected by



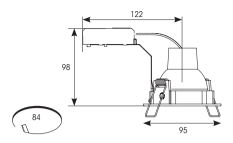
| GU10 LED Maximum Size | | | | |
|--------------------------|---------------------|-------------|--|---|
| 81 | | | fitted into Twistlock lare baffle adaptor | Available colour options Top Row: Matt White, Chrome Bottom Row: Satin Chrome |
| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
| ATLD/IP65/MW | GU10 - Matt White | | | |
| ATLD/IP65/CH | GU10 - Chrome | 50W | 1 | IP65 |
| ATLD/IP65/SC | GU10 - Satin Chrome | | | |
| | | | | |
| CODE (ACCESSORIES) | | DE | SCRIPTION | |
| ATL/BA | | Low Gla | re Baffle Adaptor | |



Twistlock GU10 / 50W IP44 Outdoor Die-Cast Gimbal

- IP44 rated for exterior applications including soffits (product supplied less lamp)
- DuPont paint finish with 20 year guarantee
 Generous size of terminal housing and 2x1
- Generous size of terminal housing and 2x1.5mm² + CPC loop-in, loop-out push fit terminals provide an easy and efficient installation
- Option to add Bluetooth and WiFi enabled smart WiZ GU10 lamp
 - AOCTOW/GU10LED/TW
- AOCTOW/GU10LED/RGBTW
- Suitable for GU10 LED only













Available colour options Top Row: Black Bottom Row: Silver Grey

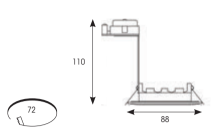
| GU10 LED Maximum Size |
|---------------------------------|
| 81 50 |

| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
|----------------|---------------------|-------------|-------|------|
| ATLVOG/IP44/W | GU10* - White | | | |
| ATLVOG/IP44/B | GU10* - Black | 50W | 1 | IP44 |
| ATLVOG/IP44/SG | GU10* - Silver Grey | | | |
| | * GU10 LED Only | | | |

IP65 GU10/MR16 Die-Cast Bathroom Downlight



- IP65 downlight suitable for bathroom use (product supplied less lamp)
- Die-cast aluminium construction
- Supplied with MR16 and GU10 lampholders
- Clear glass







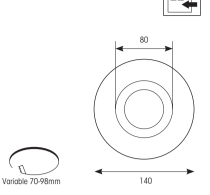
Available colour options Top Row: Chrome Bottom Row: Satin Chrome

| GU10 LED Maximum Size | |
|--------------------------|--|
| 81 50 | |

| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
|--------|--------------------------|-------------|----------------------|------|
| ABD/W | GU10/MR16 - White | | | |
| ABD/CH | GU10/MR16 - Chrome | 50W | 3 (MR16) or 1 (GU10) | IP65 |
| ABD/SC | GU10/MR16 - Satin Chrome | | | |

Converter Kit Low Voltage and GU10

- Retrofit converter kit to replace mains reflector downlights (R50, R64, R80) and eyeballs (R50, R64)
- Supplied with converter plate, downlight and a choice of low voltage and GU10 lampholders for MR16, GU10, CFL or LED lamp sources







Fire Hoods

- Fully tested for 60 minute fire protection
- Quick and easy installation from below or above the ceiling
- Ventilated to avoid over heating of light fittings

When selecting the size of firehood required, please allow the following minimum clearances around the downlight: Horizontal: 40mm Vertical: 15mm



| CODE | COVER SIZE (DIA X HEIGHT) | CODE | COVER SIZE (DIA X HEIGHT) |
|--------|---------------------------|--------|---------------------------|
| ADLC/0 | 150 x 120 | ADLC/6 | 260 x 120 |
| ADLC/1 | 130 x 70 | ADLC/7 | 260 x 230 |
| ADLC/2 | 130 x 100 | ADLC/8 | 300 x 170 |
| ADLC/4 | 180 x 130 | ADLC/9 | 350 x 230 |

Spare Lampholders

Replacement lampholders



| CODE |
|---------|
| ASGU10L |

DESCRIPTION

GU10 Stirrup Lampholder with earth

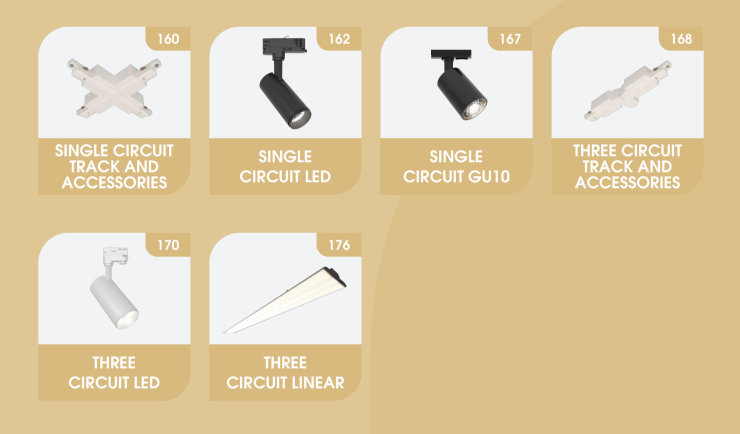


TRACK LIGHTING

Our LED track lighting range, now including linear options, offers easy fitting and configuration, making it an ideal solution for various display lighting projects.

With a diverse selection of stylish designs and finishes, it provides complete flexibility to achieve different aesthetic looks. All trackspots are adjustable, allowing for 355° rotation and up to 180° tilt on the bracket, providing endless layout customization options.

Explore our range, which includes 24° and 36° reflectors, along with a comprehensive selection of track and track accessories.



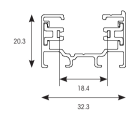
PRIMO TRACK

Slimline Design Triac Dimmable Single and Three Circuit Interchangeable Lenses

Primo Single Circuit Track



- 220/240V 16A mains track system for mains fittings
- Option of surface mounting or suspended
- Maximum mechanical loading of 10kg per metre
- Live end and Dead End not supplied as standard, available as accessories listed on p161







| h | | h | |
|---|---|---|--|
| I | l | | |
| I | l | | |
| I | | | |
| l | l | | |
| I | l | | |
| l | l | | |
| l | l | | |
| | | | |

1

Single Circuit 1 Metre White

Single Circuit 2 Metre White

Single Circuit 1 Metre Black

Single Circuit 2 Metre Black

APRT/P1/1M/1/W

APRT/P1/2M/1/W

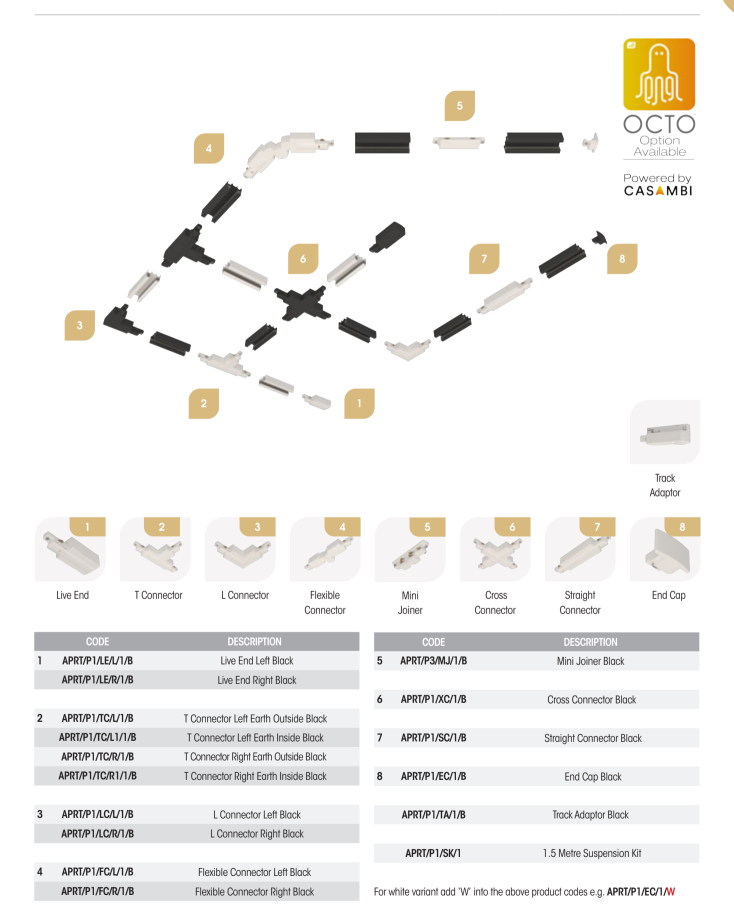
APRT/P1/1M/1/B

APRT/P1/2M/1/B

IP20

Primo Single Circuit Accessories

- Extensive range of accessories for track
- Option of left and right feed for Live end, L and T connectors

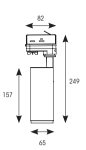


Primo Single Circuit 1

Designed to Deliver: Track Lighting

- Single circuit modern and slimline LED track spot with integral driver suitable for hospitality, residential, retail and ancillary applications
- Lightweight aluminium design provides sleek appearance and easy install
- 350° rotation with 0-90° tilt on the bracket
- Mirror finish anodized reflector .
- Anti-glare design to create visual comfort •
- Interchangeable 24° and 36° lens accessories ensuring suitability for a range of application installations
- Gold trim ring accessory available for unique appearance
- Triac dimmable as standard





Compatible

Powered by CASAMBI



Fitted with APRT1/GR/1

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | | SDCM | BEAM ANGLE | CLASS | IP |
|----------------|---------|--------------------|--------------------------|------|-----------|------------|------------|---------|------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 36,000 | 90 | | 3 | 60 ° | 1 | IP20 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | | CCT | | LUMENS | LM/W | UGR |
| APRT1/P1/1/CW/ | W | Cool White - White | 1014 | | 40001/ | | | | |
| APRT1/P1/1/CW/ | /B | Cool White - Black | 10W | | 4000K | | 1000 | 100lm/W | 22 |
| APRT1/P1/1/WW/ | w v | Varm White - White | 1014 | | 20001/ | | 1000lm | | 22 |
| APRT1/P1/1/WW | /B \ | Varm White - Black | 10W | | 3000K | | | | |
| | | | | | | | | | |
| CODE (ACCESSOR | IES) | | | | DESCR | IPTION | | | |
| APRT1/24/1 | | | | Inte | erchangeo | ble Lens 2 | 4° | | |
| APRT1/36/1 | | | Interchangeable Lens 36° | | | | | | |
| APRT1/GR/1 | | | Gold Ring Attachment | | | | | | |
| | | | | | | | | | |

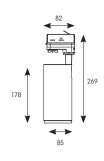




Primo Single Circuit 2

- Single circuit modern and slimline LED track spot with integral driver suitable for hospitality, residential, retail and ancillary applications
- Lightweight aluminium design provides sleek appearance and easy install
- 350° rotation with 0-90° tilt on the bracket
- Mirror finish anodized reflector
- Anti-glare design to create visual comfort
- Interchangeable 24° and 36° lens accessories ensuring suitability for a range of application installations
- Gold trim ring accessory available for unique appearance
- Triac dimmable as standard





Compatible

Powered by CASAMBI



Fitted with APRT2/GR/2

| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------------|---------|--------------------|--------------------------|--------|-----------------|------------|-----------|------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 36,000 | 90 | 3 | 60 ° | 1 | IP20 |
| | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | | CCT | LUMENS | LM/W | UGR |
| APRT2/P1/1/CW/ | W | Cool White - White | 20W | | 4000K | 2100lm | 105lm/W | |
| APRT2/P1/1/CW/ | /B | Cool White - Black | 2000 | | 4000K | 2100111 | TUSITI/W | 22 |
| APRT2/P1/1/WW/ | W | Warm White - White | 20W | 2000/ | | 1900lm | 0.21m /// | 22 |
| APRT2/P1/1/WW/ | /B | Warm White - Black | 2000 | | 3000K | 1900111 | 93lm/W | |
| | | | | | | | | |
| CODE (ACCESSOR | IES) | | | | DESCRIPTION | | | |
| APRT2/24/1 | | | | Interc | changeable Lens | 24° | | |
| APRT2/36/1 | | | Interchangeable Lens 36° | | | | | |
| APRT2/GR/2 | | | Gold Ring Attachment | | | | | |
| | | | | | | | | |

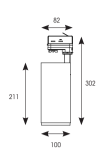




Primo Single Circuit 3



- Single circuit modern and slimline LED track spot with integral driver suitable for hospitality, residential, retail and ancillary applications
- Lightweight aluminium design provides sleek appearance and easy install
- 350° rotation with 0-90° tilt on the bracket
- Mirror finish anodized reflector
- Anti-glare design to create visual comfort
- Interchangeable 24° and 36° lens accessories ensuring suitability for a range of application installations
- Gold trim ring accessory available for unique appearance
- Triac dimmable as standard





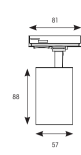
Fitted with APRT3/GR/1

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|------------------------------------|---------|------------------------------------|----------------|-----------|------------------|------------|---------|------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 36,000 | 90 | 3 | 60 ° | 1 | IP20 |
| | | | | | | | | |
| CODE | D | ESCRIPTION | WATTAGE | CCT | u | JMENS | LM/W | UGR |
| APRT3/P1/1/CW/W APRT3/P1/1/CW/B | | l White - White I White - Black | 30W | 4000K | 3 | 000lm | 100lm/W | |
| APRT3/P1/1/WW/W | | m White - White | 30W | 3000K | 2 | 800lm | 93lm/W | 22 |
| APRT3/P1/1/WW/B | Warı | m White - Black | 3011 | 3000K | 2 | 000111 | 73III/W | |
| CODE (ACCESSORIE | S) | | | DE | SCRIPTION | | | |
| APRT3/24/1 | | | | Interchar | ngeable Lens 24° | o | | |
| APRT3/36/1 | | Interchangeable Lens 36° | | | | | | |
| APRT3/GR/1 | | Gold Ring Attachment | | | | | | |
| | | | | | | | | |

Primo Single Circuit GU10

- Single circuit modern and slimline GU10 track spot
- suitable for hospitality, residential, retail and ancillary applications (supplied less lamp)
- Design of housing accommodates varied lamp lengths up to 60mm
- Lightweight aluminium design provides sleek appearance and easy install
- 350° rotation with 0-90° tilt on the bracket
- Option to add OCTO Connected by WiZ GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW













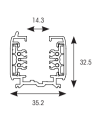
| CODE | DESCRIPTION | CLASS | IP |
|-----------------|--------------|-------|------|
| APRTGU10/P1/1/W | GU10 - White | 1 | 0001 |
| APRTGU10/P1/1/B | GU10 - Black | I | IP20 |

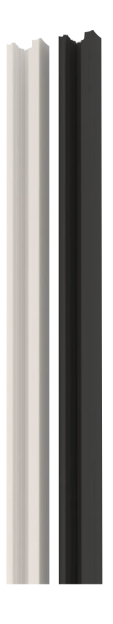


Primo Three Circuit Track



- 220/240V 16A mains track system for mains fittings
- Three circuit connectivity provides multiple group switching options
- Option of surface mounting or suspended
- Maximum mechanical loading of 50N
- Live end and Dead End not supplied as standard, available as accessories listed on p169





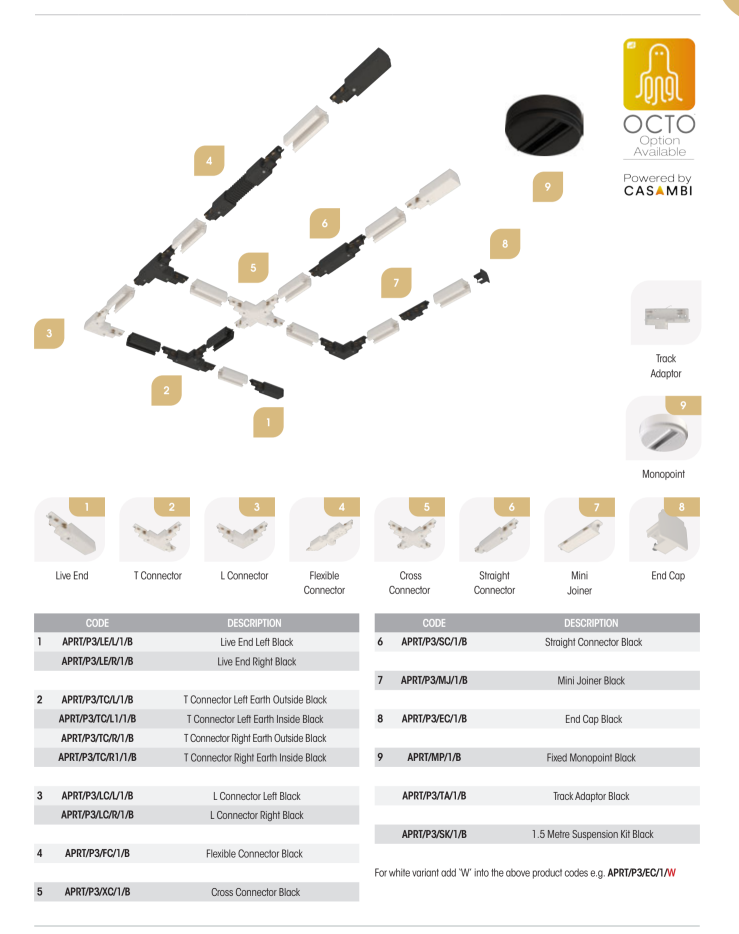




| CODE | DESCRIPTION | CLASS | IP |
|----------------|---------------|-------|------|
| APRT/P3/1M/1/W | 1 Metre White | | |
| APRT/P3/2M/1/W | 2 Metre White | 1 | 1500 |
| APRT/P3/1M/1/B | 1 Metre Black | I | IP20 |
| APRT/P3/2M/1/B | 2 Metre Black | | |

Primo Three Circuit Accessories

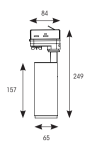
- Extensive range of accessories for track
- Option of left and right feed for Live end, L and T connectors



Primo Three Circuit 1



- Three circuit modern and slimline LED track spot with integral driver suitable for hospitality, residential, retail and ancillary applications
- Lightweight aluminium design provides sleek appearance and easy install
- 350° rotation with 0-90° tilt on the bracket
- Mirror finish anodized reflector .
- Anti-glare design to create visual comfort .
- Interchangeable 24° and 36° lens accessories ensuring suitability for a range of application installations .
- Gold trim ring accessory available for unique appearance Triac dimmable as standard, DALI dimmable option also available





Fitted with APRT1/GR/1

| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|------------------|---------|--------------------------|----------------|---------|---------------|------------|----------------------|------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 36,000 | 90 | 3 | 60 ° | 1 | IP20 |
| | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CC | T | LUMENS | LM/W | UGR |
| APRT1/P3/1/CW/W | 1 | Cool White - White | 1004 | 400 | 01/ | | | |
| APRT1/P3/1/CW/B | | Cool White - Black | 10W | 400 | UK | 1000lm | 1001 444 | 00 |
| APRT1/P3/1/WW/W | 1 | Warm White - White | 1014 | 000 | 01/ | | 100lm/W | 22 |
| APRT1/P3/1/WW/B | ; | Warm White - Black | 10W | 300 | UK | | | |
| | | | | | | | | |
| CODE (OPTIONS) | | | | DE | SCRIPTION | | | |
| /DD | | | | DALI Di | mming (/DD3) | | | |
| | | | | | | | | |
| CODE (ACCESSORIE | S) | DESCR | IPTION | COD | E (ACCESSORII | ES) | DESCRIPTION | |
| APRT1/24/1 | | Interchangeable Lens 24° | | | APRT/MP/1/W | | Monopoint White | |
| APRT1/36/1 | | Interchangeable Lens 36° | | | APRT/MP/1/B | | Monopoint Black | |
| | | | | | APRT1/GR/1 | | Gold Ring Attachment | |
| | | | | | | | | |



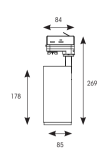
Primo Three Circuit 2

INPUT

- Three circuit modern and slimline LED track spot with integral driver suitable for hospitality, residential, retail and ancillary applications
- Lightweight aluminium design provides sleek appearance and easy install
- 350° rotation with 0-90° tilt on the bracket
- Mirror finish anodized reflector
- Anti-glare design to create visual comfort
- Interchangeable 24° and 36° lens accessories ensuring suitability for a range of application installations
- Gold trim ring accessory available for unique appearance
- Triac dimmable as standard, DALI dimmable option also available



| 220/240V | 50/60Hz | -20°C to 40°C | L80 36,000 | 90 | 3 | 60 ° | 1 | IP20 |
|------------------|---------|--------------------------|--------------|-----------|---------------|---------|----------------------|------|
| | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CCT | | LUMENS | LM/W | UGR |
| APRT2/P3/1/CW/W | 1 | Cool White - White | 2014/ | 4000 | V | 2100lm | | |
| APRT2/P3/1/CW/B | | Cool White - Black | 20W | 4000 | ĸ | 2100111 | 105lm/W | 22 |
| APRT2/P3/1/WW/W | / | Warm White - White | 2014 | 00001/ | | 001 444 | 22 | |
| APRT2/P3/1/WW/B | ; | Warm White - Black | 20W | 3000 | K | 1900lm | 93lm/W | |
| | | | | | | | | |
| CODE (OPTIONS) | | | | DESC | RIPTION | | | |
| /DD | | | | DALI Dimr | ming (/DD3) | | | |
| | | | | | | | | |
| CODE (ACCESSORIE | S) | DESCRI | PTION | CODE (A | ACCESSORIE | S) | DESCRIPTION | |
| APRT2/24/1 | | Interchangeat | ole Lens 24° | APF | rt/Mp/1/W | | Monopoint White | |
| APRT2/36/1 | | Interchangeable Lens 36° | | | APRT/MP/1/B M | | | |
| | | | | AP | rt2/gr/2 | | Gold Ring Attachment | |







Primo Three Circuit 3



211

302

100

- Three circuit modern and slimline LED track spot with integral driver suitable for hospitality, residential, retail and ancillary applications
- Lightweight aluminium design provides sleek appearance and easy install
- 350° rotation with 0-90° tilt on the bracket
- Mirror finish anodized reflector
- Anti-glare design to create visual comfort
- Interchangeable 24° and 36° lens accessories ensuring suitability for a range of application installations
- Gold trim ring accessory available for unique appearance
- Triac dimmable as standard, DALI dimmable option also available



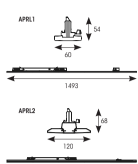
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|------------------|---------|--------------------|--------------------------|-----|------------------|------------|----------------------|------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 36,000 | 90 | 3 | 60 ° | 1 | IP20 |
| | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | | CCT | LUMENS | LM/W | UGR |
| APRT3/P3/1/CW/W | I | Cool White - White | 30W | | 4000K | 3000lm | 100lm/w | |
| APRT3/P3/1/CW/B | | Cool White - Black | 2000 | | 4000K | 3000111 | TUUIII/W | 22 |
| APRT3/P3/1/WW/W | V | Warm White - White | 2014 | | 2000/ | 00001 | 021 | ZZ |
| APRT3/P3/1/WW/B | } | Warm White - Black | 30W | | 3000K | 2800lm | 93lm/W | |
| | | | | | | | | |
| CODE (OPTIONS) | | | | | DESCRIPTION | | | |
| /DD | | | | DAL | I Dimming (/DD3) | | | |
| | | | | | | | | |
| CODE (ACCESSORIE | S) | DESCR | IPTION | C | ODE (ACCESSORII | ES) | DESCRIPTION | |
| APRT3/24/1 | | Interchanged | ible Lens 24° | | APRT/MP/1/W | | Monopoint White | |
| APRT3/36/1 | | Interchanged | Interchangeable Lens 36° | | APRT/MP/1/B | | Monopoint Black | |
| | | | | | APRT3/GR/1 | | Gold Ring Attachment | |



Primo Libero Three Circuit Linear



- Three circuit modern LED linear track light with integral driver suitable for commercial and retail applications
- Lightweight razor-thin aluminium profile design blends into the track system providing a minimal and sleek appearance
- Unique adjustable wing design can tilt up to 30° in either direction allowing more targeted area illumination, perfect for highlighting specific areas in retail applications. (Double versions have 2 adjustable wings and a central non-adjustable fixed line)
- Simple click and lock system for easy installation
- Versatile track adaptor design can slide to avoid track joints, ensuring a quick and easy install
- DALI dimmable as standard
- Compatible with all other Three Circuit Primo Track lighting products



1493



Dual 30° angled

Dual 0° angled

White Single

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|--|---------------------|--------------------|----------------|-----------------|---------------|----------------------|-------|--------------------|
| 220/240V | 50/60Hz | -25°C to 40°C | L80 60,000 | 90 | 3 | 50°* | 1 | IP20 |
| | | | | | | | * APR | L2/P3/1/** 30°/90° |
| CODE | | DESCRIPTION | WATTAGE | CCT | LUMENS | LM | W | UGR |
| APRL1/P3/1/CW/W/DD3 APRL1/P3/1/CW/B/DD3 | | Cool White - White | | 4000K | 5300lm - 7500 | llm 1401 | m/w | |
| | | Cool White - Black | 35W - 50W | 4000K | 5000lm - 6700 | llm 135li | m/W | 22 |
| APRL1/P3/1/WW | APRL1/P3/1/WW/W/DD3 | | | - 3000 3000K | 5100lm - 7200 | 5100lm - 7200lm 140l | | 22 |
| APRL1/P3/1/WW | V/B/DD3 | Warm White - Black | | JUUUK | 5000lm - 6700 | llm 130li | m/W | |
| | | | | | | | | |
| APRL2/P3/1/CW | /W/DD3 | Cool White - White | | 4000K | 5000lm - 7100 | llm 140li | m/W | |
| APRL2/P3/1/CW | //B/DD3 | Cool White - Black | 25\// 50\// | 4000K | 4700lm - 6400 | llm 130li | m/W | 22 |
| APRL2/P3/1/WW | //W/DD3 | Warm White - White | 35W - 50W | 3000K | 4800lm - 6700 | llm 130li | m/W | 22 |
| APRL2/P3/1/WW | V/B/DD3 | Warm White - Black | | JUUUK | 4400lm - 6100 | llm 120li | m/W | |





PENDANTS

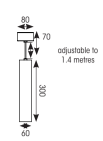
For a real design statement, our stylish pendant lights create a definite focal point and are ideal for use in residential, hospitality and retail applications. Available with OCTO smart lighting option, they are the perfect solution for design-led projects.



Ruby

- Slim and modern LED pendant with die-cast housing suitable for residential, hospitality and retail applications
- White and black paint finish options with white bottom cover
- Triac dimmable as standard











| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|-------------|--------------|--------------------|----------------|-------|------|------------|----------|------|
| 220/240V | 50/60Hz | -20°C to 25°C | L70 50,000 | 80 | 3 | 55° | 1 | IP20 |
| | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CCT | L | UMENS | LM/W | UGR |
| ARULEDP/WW/ | W W | /arm White - White | 15W | 3000K | , | 300lm | 97lm /// | 23 |
| ARULEDP/WW | //B W | /arm White - Black | VVGT | 3000K | I | 300111 | 87lm/W | 23 |

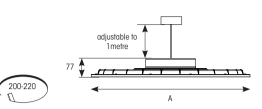


Kala

- Architectural circular LED pendant with die-cast housing suitable for residential, hospitality and commercial applications
- CCT selectable between 3000K, 4000K and 6500K
- Intelligent 2 part construction separates pendant head from suspension, surface and recessing mounting kit accessories (sold separately) ensuring maximum versatility for a diverse range of installation applications
- Suspension kit includes ceiling rose, ensuring a quick and easy installation
- TPa diffuser as standard

Selectable

- Triac dimmable as standard
- Please note a suspension kit accessory or surface and recessing kit accessory are required for installation



Ŧ

5YR



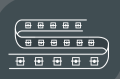






Surface mounted

| INPUT | HERTZ | TEMP | LIFETIMI | e (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|------------------|------------|----------------|-------------|--------------|-------|--------------------|---------------|------------------|-------------------|
| 220/240V | 50/60Hz | -10°C to 45°C | L80 50 | 0,000 | 80 | 6 | 110° | 3 | IP20 |
| | | | | | | | | | |
| CODE | DESCI | RIPTION | WATTAGE | CCT | | LUMENS | LM/W | UGR | А |
| AKAL1/1 | 400mm - C0 | CT Selectable | 25W | 2000///000// | | 2800lm (4000K) | 110lm/W | 00 | 400mm |
| AKAL2/1 | 600mm - C0 | CT Selectable | 40W | 3000K/4000K/ | OOUUK | 4800lm (4000K) | 120lm/W | 28 | 600mm |
| | | | | | | | | | |
| CODE (ACCESSORII | S) | DESCRIF | PTION | | | CODE (ACCESSORIES) | | DESCRIPTION | |
| AKSK1/1 | 40 | 00mm Suspensio | n Kit (with | driver) | | AKSR1/1 | 400mm Surfac | e and Recessed k | (it (with driver) |
| AKSK2/1 | 60 | Omm Suspension | n Kit (with | driver) | | AKSR2/1 | 600mm Surface | e and Recessed K | it (with driver) |



LED STRIP

The LED strip consists of 8 ranges including COB, dim-to-warm, eco, high efficiency, single cut, professional, ultra long and irregular bend. All are supplied with a self-adhesive back meaning no adhesive or fixings are required.

We have a solution for most industrial, commercial, hospitality, retail and residential settings. Our LED strip lights are available in RGBW, RGB, RGBTW and single colour options as well as IP20 and IP65 ratings.



BESPOKE LED STRIP CUTTING

we understand that every project is unique, and off-the-shelf solutions don't always cut it—literally. That's why we're excited to introduce our Bespoke LED Strip Cutting Service, designed to meet your specific project requirements with precision and excellence.

For information please visit the website or email **BespokeLEDCELL@anselluk.com**





LED STRIP CALCULATOR



9:41

ŵ

An

Choose your LED strip

C-CELI

۲

Q ≡

Our online LED strip calculator simplifies the process of choosing the correct strip, profiles and accessories for any job, no matter how big or small. The easy step-by-step process covers all aspects of selecting and ordering the correct products.

00

00

Simply run through your specification requirements and the calculator will work out all of the necessary parts you require. Add any accessories you will need and you are good to go. The calculator will produce a downloadable summary of everything you will need to order.

Visit **ansell-lighting.com/en/led-strip-calculator/** to find out more...



П



CODING SYSTEM EXPLAINED

With a massive number of possibilities to choose from, our extensive range of **LED-CELL** strips cater for **every application**. The below step-by-step guide makes the process of selecting the strip you need, nice and simple.

CODE PART 1: STRIP MODEL/RANGE

Part 1 of our coding system is the model, or sometimes referred to as range. Reading through pages 4 to 17 will get you familiar with our ranges and give you a better idea of the range most suited to your installation. Our ranges are: COB C-CELL, ECO E-CELL, DIM-TO-WARM D-CELL, HIGH EFFICIENCY H-CELL, SINGLE CUT K-CELL, PROFESSIONAL P-CELL, ULTRA-LONG U-CELL and IRREGULAR BEND Z-CELL. The first part of our coding system starts with the letter of each CELL. For example for C-CELL, the first part of the code would be `C' followed by a `/'.

| MO | DEL | MC | DDEL | VOL | | | | | | | |
|----------|-----|----|------|-----|--|--|------|-------|-------|-----|--|
| | | C | COB | 24 | | | | White | 2200K | | |
| <u>^</u> | COB | | | | | | IP67 | | | | |
| U U | | | | | | | | | | 50m | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

2 CODE PART 2: VOLTAGE

Part 2 of the coding system is the voltage. All strip ranges, aside from U-CELL (which is 48V as standard) are 24V, so the next part of the code would be `24' (or `48' for any U-CELL strip). Following on the from previous step, your code so far would be C/24.





Part 3 of the coding system is the power/output. Some strip ranges offer various power/output options. These options are indicated by a number, and the associated wattage per meter is shown in the description alongside. In the below example, '03' indicates 10W per metre. Following on the from previous step, your code would now be C/24/03. Please note, other ranges will have more wattage options to choose from.

| | | | | 1 | | | | | | |
|---------|----------|--|-------|----------|-------|--|-------|-------|--|--|
| | | | POWER | / OUTPUT | IP RA | | | | | |
| POWER / | OUIPUI | | 03 | 10W/m | 20 | | White | 2200K | | |
| 03 | 10W/m | | | | | | | | | |
| 03 | 1000/111 | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | 6500K | | |



CODE PART 4: IP RATING

Part 4 of the coding system is the IP rating, and each range will offer various IP ratings, and some only one option. The code for IP rating is the same as the number rating itself, for example the code for IP20 strip would be `20'. Following on the from previous step, your code would now be C/24/03/20.

| | | | | | | | 1 | | | | |
|-------|------|--|-----|--|----------|-------|-------|-------|-------|--|--|
| אם מו | TINO | | VOI | | / OUTPUT | IP RA | ating | | | | |
| IP KA | TING | | 24 | | 10W/m | 20 | IP20 | White | 2200K | | |
| 20 | IP20 | | | | | | IP67 | | | | |
| 20 | IPZU | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

5 CODE PART 5: COLOUR

Part 5 of the coding system is the colour, and each range will offer various colour options. The colour refers to if the strip is singular white, tunable white, RGB or RGBW and these options are indicated by a number, and the associated colour is shown in the description alongside. In the below example, '01' indicates a white colour. Following on the from previous step, your code would now be C/24/03/01.

| | | | | | | | | 1 | | | |
|-----|--------|--|--|-----|--|--|-----|-------|-------|--|--|
| 001 | | | | VOL | | | COI | LOUR | COLOL | | |
| | COLOUR | | | 24 | | | 01 | White | 22 | | |
| 01 | White | | | | | | | | 27 | | |
| | VVIIIE | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

6 CODE PART 6: COLOUR TEMPERATURE

Part 6 of the code is the correlated colour temperature, or CCT more popularly, and each range will offer various CCT options. The code for a specific CCT is the same as the first 2 numbers of it's numerical value, for example the code for 2200K strip would be '22'. Following on the from previous step, your code would now be C/24/03/20/01/22.

| | RTEMP | | | | | | COLOL | JR TEMP | LENG | |
|----|-------|--|--|--|--|--|-------|---------|------|--|
| | | | | | | | 22 | 2200K | S01 | |
| 22 | 2200K | | | | | | | 2700K | S02 | |
| 22 | ZZUUK | | | | | | 30 | 3000К | S05 | |
| | | | | | | | 40 | 4000K | | |
| | | | | | | | 65 | 6500K | | |

7 CODE PART 7: LENGTH OF STRIP

Part 7 of the code is the strip length, and each range will offer various length options. These options are indicated by a number, and the associated length is shown in the description alongside. In the below example, 'S01' indicates 5 metres. Following on the from previous step, this example code is now complete and would be C/24/03/20/01/22/S01/01.

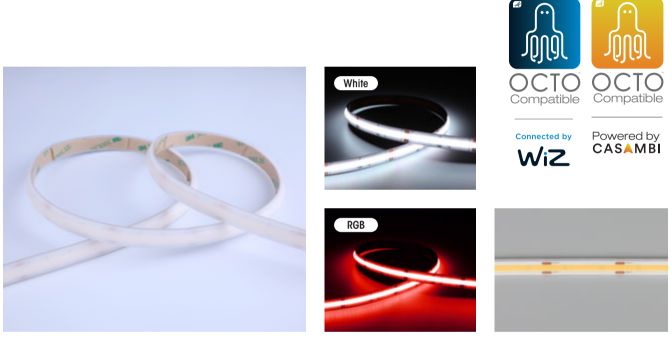
| LENOT | | | | | | | | | LENG | 'H (M) | REVISION |
|-------|---------|--|--|--|--|------|-------|--|------|--------|----------|
| LENGT | п (IVI) | | | | | | White | | S01 | 5m | 01 |
| S01 | 5m | | | | | IP67 | | | S02 | 10m | |
| 301 | JIII | | | | | | | | S05 | 50m | J |
| S02 | 10m | | | | | | | | | | |
| 302 | TOIL | | | | | | | | | | |
| S05 | 50m | | | | | | | | | | |
| | 00111 | | | | | | | | | | |







- C-CELL dot-free LED strip suitable for residential, hospitality and retail applications
- Continuous phosphor, uniform dot-free output provides seamless light output for enhanced aesthetic appearance and allows product to be showcased as main lighting source, offering great installation versatility
- Single colour, RGB and tunable white flexible LED strip with self-adhesive back
- Fast fit plug and play connections remove the need for time consuming soldering of joints
- Large strip pack sizes and multiple connector packs offers great time saving and ease when working on a large scale project
- Joint and connection accessories sold separately
- High CRI 90 ensures the highest quality white light output
- All drivers for LED strip listed on p210 p215
- All LED strip accessories listed on p216 p231

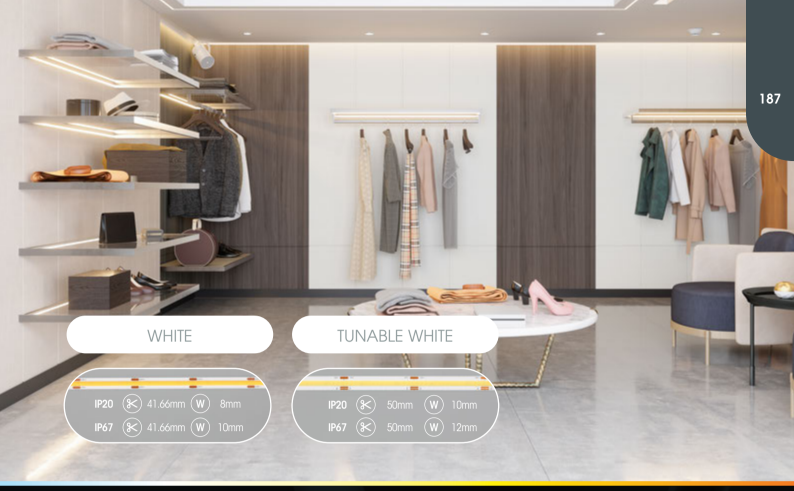


IP Options: Available in IP20 and IP67

Colour Options: Single CCT, White Pro, Tunable White and RGB

Continuous Phosphor: Uniform dot-free output provides seamless light output for enhanced aesthetic appearance

| DESCRIPTION | MODEL | VOLTAGE | OUTPUT | IP | COLOUR | | | CCT | | | LENGTH (M) | VERSION |
|-------------|-------|---------|--------|---------------|----------|----------|------------|-----------|---------|------------|------------------|---------|
| Single CCT | С | 24 | 03 | 20 / 67 | 01 | 22 | / 27 / | 30 / | 40 / | 65 | S01 / S02 / S05 | 01 |
| | | 24V | 8W/m | IP20 or IP67 | White | 2200K or | r 2700K or | 3000K or | 4000K | or 6500K | 5m or 10m or 50m | 1 |
| | | | | | | | | | | | | |
| White Pro | С | 24 | 04 | 67 | 01 | 22 | / 27 / | 30 / | 40 | / 65 | S01 / S02 / S03 | 01 |
| | | 24V | 14W/m | IP67 | White | 2200K o | r 2700K or | 3000K or | r 4000k | (or 6500K | 5m or 10m or 30m | 1 |
| | | | | | | | | | | | | |
| Tunable | С | 24 | 05 | 20 / 6 | 7 (| 02 | | 00 | | | S01 / S02 / S05 | 01 |
| White | | 24V | 15W/r | n IP20 or IPa | 67 Tunab | le White | | Tunable \ | White | | 5m or 10m or 50m | 1 |
| | | | | | | | | | | | | |
| RGB | C | 24 | 04 | 20 / 6 | 7 (| 03 | | 00 | | | S01 / S02/ S05 | 01 |
| | | 24V | 14W/r | n IP20 or IPa | 67 R | GB | | RGB | 3 | | 5m or 10m or 50m | 1 |



WHITE AND TUNABLE

Available in 2200K, 2700K 3000K, 4000K and 6500K*



*Tunable white versions 2200K - 6500K

CRI 90 for high end retail and similar environments

Dot free continuous output

Up to 50M reel length availability

CODE BUILDER WHITE

| MOD | DEL | VOLT | AGE | POWER / | OUTPUT | IP RA | ATING | COL | OUR | COLOU | RTEMP | LENG | TH (M) | REVISION |
|-----|-----|-------|------|---------|--------|-------|-------|-----|-------|-------|-------|------|--------|----------|
| С | COB | 24 | 24V | 03 | 8W/m | 20 | IP20 | 01 | White | 22 | 2200K | S01 | 5m | 01 |
| | | | | | | 67 | IP67 | | | 27 | 2700K | S02 | 10m | |
| | | | | | | | | | | 30 | 3000K | S05 | 50m | |
| | | | TUNA | | ыте | | | | | 40 | 4000K | | | - |
| | | ILDEK | IUNA | DLE VV | | | | | | 65 | 6500K | | | |

| MOD | DEL | VOLT | AGE | POWER / | OUTPUT | ip Ra | TING | COL | .our | COLOU | R TEMP | LENG | TH (M) | REVISION |
|-----|-----|------|-----|---------|--------|-------|------|-----|---------|-------|--------|------|--------|----------|
| C | COB | 24 | 24V | 05 | 15W/m | 20 | IP20 | 02 | Tunable | 00 | TW | S01 | 5m | 01 |
| | | | | | | 67 | IP67 | | White | | | S02 | 10m | |
| | | | | | | | | | | | | S05 | 50m | |

Column Header (Dark Grey Cells) = Overview of information being listed below

Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP67 strip, use '67' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '00' in COLOUR TEMP column refers to TUNABLE WHITE COMPLETE CODE EXAMPLE - C/24/05/67/02/00/S01/01



WHITE PRO

Available in 2200K, 2700K, 3000K, 4000K and 6500K



IP67 for peace of mind with exposed outdoor use

DOT FREE continuous output

Latest LED TECHNOLOGY delivers HIGH CRI and LOW SDCM values

CODE BUILDER

| MOI | DEL | VOL | TAGE | POWER, | / OUTPUT | ip Ra | ATING | COL | OUR | COLOU | R TEMP | LENG | TH (M) | REVISION |
|-----|-----|-----|------|--------|----------|-------|-------|-----|-------|-------|--------|------|--------|----------|
| С | COB | 24 | 24V | 04 | 14W/m | 67 | IP67 | 01 | White | 22 | 2200K | S01 | 5m | 01 |
| | | | | | | | | | | 27 | 2700K | S02 | 10m | |
| | | | | | | | | | | 30 | 3000K | S03 | 30m | |
| | | | | | | | | | | 40 | 4000K | | | |
| | | | | | | | | | | 65 | 6500K | | | |

Column Header (Dark Grey Cells) = Overview of information being listed below

Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP67 strip, use '67' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '22' in COLOUR TEMP column refers to 2200K COMPLETE CODE EXAMPLE - C/24/04/67/01/22/S01/01



RGB

FULL COLOUR CHANGE via a range of handheld and SMART controllers



IP65 for peace of mind with exposed outdoor use

DOT FREE continuous output

Up to 50M reel length availability

CODE BUILDER

| MOD | DEL | VOLT | AGE | POWER / | OUTPUT | ip Ra | TING | COL | .OUR | COLOU | R TEMP | LENG | TH (M) | REVISION |
|-----|-----|------|-----|---------|--------|-------|------|-----|------|-------|--------|------|--------|----------|
| С | COB | 24 | 24V | 04 | 14W/m | 20 | IP20 | 03 | RGB | 00 | RGB | S01 | 5m | 01 |
| | | | | | | 67 | IP67 | | | | | S02 | 10m | |
| | | | | | | | | | | | | S05 | 50m | |

Column Header (Dark Grey Cells) = Overview of information being listed below

Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP20 strip, use '20' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '00' in COLOUR TEMP column refers to RGB COMPLETE CODE EXAMPLE - C/24/04/20/03/00/S01/01





- D-CELL dim to warm LED strip suitable for residential and hospitality applications
- Warm 3000K 1800K provides great versatility, offering a multi-use solution with one product. The 3000K colour temperature can be utilised for task lighting, but when dimmed and changed to 1800K, the output serves to create a more relaxed and intimate light setting
- · Fast fit plug and play connections remove the need for time consuming soldering of joints
- Multiple connector packs offer great time saving and ease when working on a large scale project
- Joint and connection accessories sold separately
- High CRI 90 ensures the highest quality white light output
- All drivers for LED strip listed on p210 p215
- All LED strip accessories listed on p216 p231

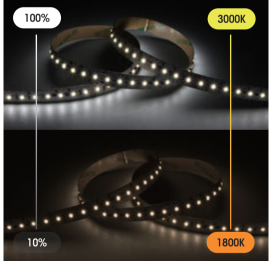








IP Options: Available in IP20, IP65 and IP67



Dim-to-Warm: 3000K when undimmed, colour temperature decreases down to 1800K when dimmed to 10%

| DESCRIPTION | MODEL | VOLTAGE | OUTPUT | IP | COLOUR | CCT | LENGTH (M) | VERSION |
|-------------|-------|---------|--------|----------------------|-------------|---------------|------------|---------|
| Dim-to-Warm | D | 24 | 02 | 20 / 65/ 67 | 06 | 00 | S01 | 01 |
| | | 24V | 9.6W/m | IP20 or IP65 or IP67 | Dim-to-Warm | Tunable White | 5m | 1 |



DIM TO WARM

Dim to Warm **3000K DOWN TO 1800K** mimics traditional halogen and incandescent lighting

IP20, IP65 and IP67 for installation versatility for both interior and exterior applications

WARM TONE when dimmed provides softer, more intimate ambient lighting

Dimmable via **traditional dimmer switch** or compatible **SMART controls**

CODE BUILDER

| MOD | DEL | VOLT | AGE | POWER / | OUTPUT | ip Ra | TING | COL | .our | COLOU | R TEMP | LENG | TH (M) | REVISION |
|-----|--------|------|-----|---------|--------|-------|------|-----|--------|-------|--------|------|--------|----------|
| D | Dim-to | 24 | 24V | 02 | 9.6W/m | 20 | IP20 | 06 | Dim-to | 00 | TW | S01 | 5m | 01 |
| | Warm | | | | | 65 | IP65 | | Warm | | | | | |
| - | | | | | | 67 | IP67 | | | - | | | | |

Column Header (Dark Grey Cells) = Overview of information being listed below

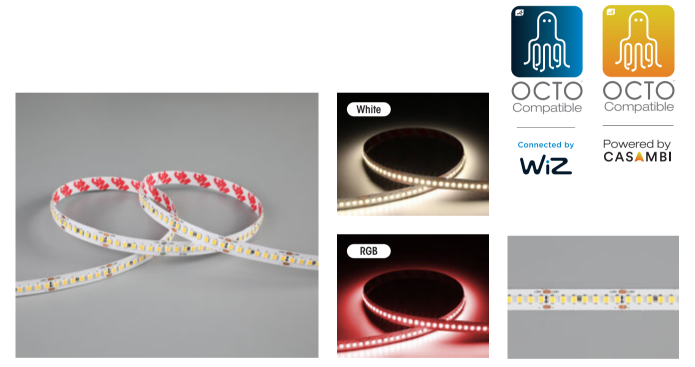
Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP20 strip, use '20' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '00' in COLOUR TEMP column refers to TUNABLE WHITE COMPLETE CODE EXAMPLE - D/24/02/20/06/00/S01/01







- E-CELL eco LED strip suitable for residential and commercial applications
- High LED density (196 LEDs per metre) provides a uniform output reducing spotting and providing
 a more seamless output of light compared to traditional LED strips
- · Fast fit plug and play connections remove the need for time consuming soldering of joints
- Large strip pack sizes and multiple connector packs offers great time saving and ease when working on a large scale project
- Single colour, RGB and RGBW flexible LED strip with self-adhesive back
- Joint and connection accessories sold separately
- High CRI 90 ensures the highest guality white light output
- All drivers for LED strip listed on p210 p215
- All LED strip accessories listed on p216 p231



IP Options: Available in IP20 and IP65

Colour Options: Single CCT, RGB and RGBW

High Density LEDs: 196 LEDs per metre provides uniform output and reduced spotting for a more seamless output

| DESCRIPTION | MODEL | VOLTAGE | OUTPUT | IP | COLOUR | CCT | LENGTH (M) | VERSION |
|-------------|-------|---------|-----------------------------|--------------|--------|-------------------------|------------------|---------|
| Single CCT | E | 24 | 01 / 03 / 04 | 20 / 65 | 01 | 30 / 40 / 65 | S01 / S02 / S05 | 01 |
| | | 24V | 4.8W/m or 9.6W/m or 14.4W/m | IP20 or IP65 | White | 3000K or 4000K or 6500K | 5m or 10m or 50m | 1 |
| | | | | | | | | |
| RGB | E | 24 | 01 | 20 / 65 | 03 | 00 | S01 / S02 / S05 | 01 |
| | | 24V | 10W/m | IP20 or IP65 | RGB | RGB | 5m or 10m or 50m | 1 |
| _ | | | | | | | | |
| RGBW | E | 24 | 02 | 20 / 65 | 04 | 30 / 40 / 65 | S01 / S02 / S05 | 01 |
| | | 24V | 15W/m | IP20 or IP65 | RGBW | 3000K or 4000K or 6500K | 5m or 10m or 50m | 1 |



WHITE

Available in **3000K, 4000K and 6500K**

IP20 and IP65 for installation versatility for both interior and exterior applications

HIGH LED DENSITY

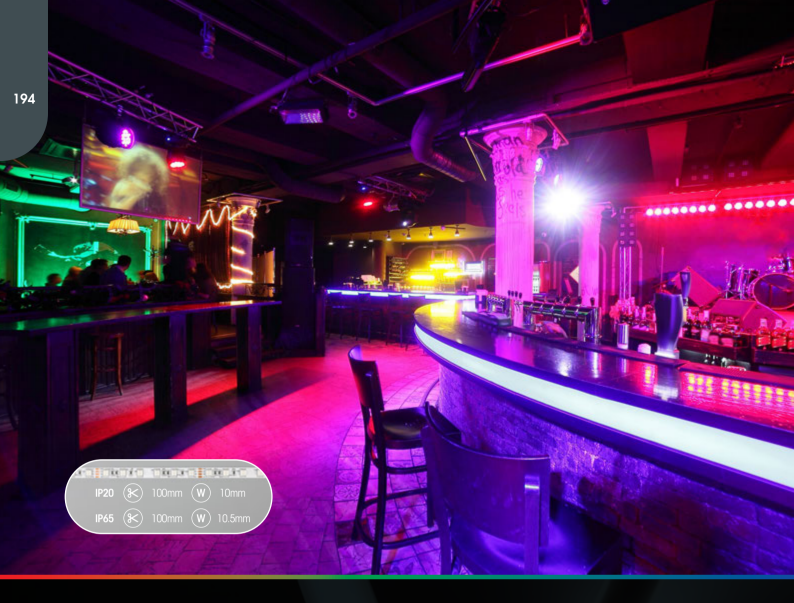
Up to 50M reel length availability

CODE BUILDER

| MOI | DEL | VOLI | TAGE | POWER / | / OUTPUT | IP RA | TING | COL | .our | COLOU | R TEMP | LENG | ΓΗ (M) | REVISION |
|-----|-----|------|------|---------|----------|-------|------|-----|--------|-------|--------|------|--------|----------|
| E | Eco | 24 | 24V | 01 | 4.8W/m | 20 | IP20 | 01 | Single | 30 | 3000K | S01 | 5m | 01 |
| | | | | 03 | 9.6W/m | 65 | IP65 | | White | 40 | 4000K | S02 | 10m | |
| | | | | 04 | 14.4W/m | | | | | 65 | 6500K | S05 | 50m | |

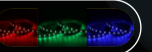
Column Header (Dark Grey Cells) = Overview of information being listed below

Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP20 strip, use '20' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '30' in COLOUR TEMP column refers to 3000K COMPLETE CODE EXAMPLE - E/24/01/20/01/30/S01/01



RGB

FULL COLOUR CHANGE via a range of handheld and SMART controllers



IP20 and IP65 for installation versatility for both interior and exterior applications

Range of CONNECTORS, PROFILES AND CONTROLLERS available

Up to 50M reel length availability

CODE BUILDER

| MOD | DEL | VOLI | TAGE | POWER | OUTPUT | IP RA | TING | COL | our | COLOU | RTEMP | LENG | ΓΗ (M) | REVISION |
|-----|-----|------|------|-------|--------|-------|------|-----|-----|-------|-------|------|--------|----------|
| E | Eco | 24 | 24V | 01 | 10W | 20 | IP20 | 03 | RGB | 00 | RGB | S01 | 5m | 01 |
| | | | | | | 65 | IP65 | | | | | S02 | 10m | |
| | | | | | | | | | | | | S05 | 50m | |

Column Header (Dark Grey Cells) = Overview of information being listed below

Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP20 strip, use '20' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '00' in COLOUR TEMP column refers to RGB COMPLETE CODE EXAMPLE - E/24/01/20/03/00/S01/01



RGBW

FULL COLOUR CHANGE (INCLUDING WHITE) via a range of handheld and SMART controllers

IP20 and IP65 for installation versatility for both interior and exterior applications

3000K, 4000K and 6500K white options available

Up to 50M reel length availability

CODE BUILDER

| MOD | DEL | VOLT | AGE | POWER / | OUTPUT | IP RA | ATING | COL | OUR | COLOU | IR TEMP | LENG | TH (M) | REVISION |
|-----|-----|------|-----|---------|--------|-------|-------|-----|------|-------|---------|------|--------|----------|
| E | Eco | 24 | 24V | 02 | 15W/m | 20 | IP20 | 04 | RGBW | 30 | 3000K | S01 | 5m | 01 |
| | | | | | | 65 | IP65 | | | 40 | 4000K | S02 | 10m | |
| | | | | | | | | | | | | S05 | 50m | |

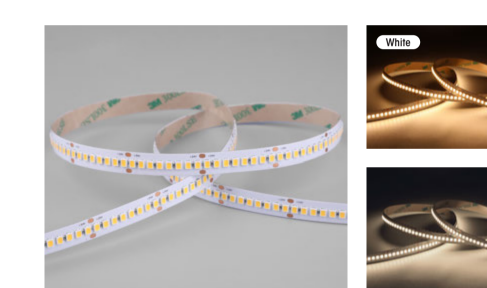
Column Header (Dark Grey Cells) = Overview of information being listed below

Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP20 strip, use '20' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '30' in COLOUR TEMP column refers to 3000K COMPLETE CODE EXAMPLE - E/24/02/20/04/30/S01/01





- H-CELL high efficiency LED strip suitable for high end residential, retail and commercial applications
- Super high efficiency (up to 190lm/W delivered) provides great energy saving benefits and can
- replace existing lighting as main source of light output High LED density (Up to 240 LEDs per metre) provides a uniform output reducing spotting and providing a more seamless output of light compared to traditional LED strips, coupled with a high CRI this ensures suitability for use within professional display and high end retail environments
- Fast fit plug and play connections remove the need for time consuming soldering of joints
- Large strip pack sizes and multiple connector packs offers great time saving and ease when working on a large scale project
- IP20, IP65 and IP67 options available provide maximum application versatility .
- Joint and connection accessories sold separately
- High CRI 90 ensures the highest quality white light output .
- All drivers for LED strip listed on p210 p215
- All LED strip accessories listed on p216 p231



IP Options: Available in IP20, IP65 and IP67*





Colour Options: Single CCT (2200K, 2700K, 3000K, 4000K and 6500K)



Compatible

Connected by

WiZ

Compatible

Powered by

CASAMBI

High Efficiency: Upto 190lm/W with 240 LEDs per metre provides great energy saving benefits, and the ability to use as the main light source

| DESCRIPTIO | n Model | VOLTAGE | OUTPUT | IP | COLOUR | CCT | LENGTH (M) | VERSION |
|------------|---------|---------|----------------------|-------------------------|--------|--|---------------------|---------|
| Single | Н | 24 | 01 / 03 | 20 / 65 / 67 | 01 | 22 / 27 / 30 / 40 / 65 | S01 / S02 / S05 | 01 |
| ССТ | | 24V | 9.6W/m or 19.2W/m | IP20 or IP65 or IP67 | White | 2200K or 2700K or 3000K or 4000K or 6500K | 5m or 10m or 50m | 1 |



WHITE

Available in 2200K, 2700K, 3000K, 4000K and 6500K



IP20, IP65 and IP67 for installation versatility for both interior and exterior applications

Up to **190Im/W** efficiency and **240 LEDs** per metre

Up to 50M reel length availability

CODE BUILDER

| МС | DDEL | VOLT | AGE | POWER / | / OUTPUT | ip Ra | TING | COL | our | COLOU | R TEMP | LENGT | H (M) | REVISION |
|----|------------|------|-----|---------|----------|-------|------|-----|-------|-------|--------|-------|-------|----------|
| Н | High | 24 | 24V | 01 | 9.6W/m | 20 | IP20 | 01 | White | 22 | 2200K | S01 | 5m | 01 |
| | Efficiency | | | 03 | 19.2W/m | 65 | IP65 | | | 27 | 2700K | S02 | 10m | |
| | | | | | | 67 | IP67 | | | 30 | 3000K | S05 | 50m | |
| | | | | | | | | | | 40 | 4000K | | - | |
| | | | | | | | | | | 65 | 6500K | | | |

Column Header (Dark Grey Cells) = Overview of information being listed below

Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP20 strip, use '20' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '22' in COLOUR TEMP column refers to 2200K COMPLETE CODE EXAMPLE - H/24/01/20/01/22/S01/01





- K-CELL single cut LED strip suitable for high end residential, hospitality and retail applications
- Extremely small cutting points (every 5.55mm for 5W, every 8.33mm for 14.4W) ensures complete control over the exact run length of strip, for applications where accurate and precise light placement is paramount
- High CRI ensures suitability for use within professional display and high end retail environments
- · Fast fit plug and play connections remove the need for time consuming soldering of joints
- Joint and connection accessories sold separately
- High CRI 90 ensures the highest quality white light output
- All drivers for LED strip listed on p210 p215
- All LED strip accessories listed on p216 p231











IP Options: Available in IP20 and IP67





Colour Options: Single CCT (2700K, 3000K, 4000K and 6500K)



Single Cut: Ultra small cutting points of 5.55mm for 5W versions, and 8.33mm for 14W versions

| DESCRIPTION | MODEL | VOLTAGE | OUTPUT | IP | COLOUR | CCT | LENGTH (M) | VERSION |
|-------------|-------|---------|-----------------|--------------|--------|----------------------------------|------------------|---------|
| Single CCT | К | 24 | 01 / 03 | 20 / 67 | 01 | 27 / 30 / 40 / 65 | S01 / S02 / S05 | 01 |
| | | 24V | 5W/m or 14.4W/m | IP20 or IP67 | White | 2700K or 3000K or 4000K or 6500K | 5m or 10m or 50m | 1 |



WHITE

Available in 2700K, 3000K, 4000K and 6500K



Ultra small cutting points offer complete control and installation flexibility

IP20 and IP67 for installation versatility for both interior and exterior applications

Up to 50M reel length availability

CODE BUILDER

| MO | DEL | VOL | TAGE | POWER / | / OUTPUT | IP RA | ATING | COL | OUR | COLOU | R TEMP | LENG | ГН (M) | REVISION |
|----|------|-----|------|---------|----------|-------|-------------|-----|-------|-------|--------|------|--------|----------|
| К | Dual | 24 | 24V | 01 | 5W | 20 | IP20 | 01 | White | 27 | 2700K | S01 | 5m | 01 |
| | Cut | | | 03 | 14.4W | 67 | ₽ 67 | | | 30 | 3000K | S02 | 10m | |
| | | | | | | | | | | 40 | 4000K | S05 | 50m | |
| | | | | | | | | | | 65 | 6500K | | | - |

Column Header (Dark Grey Cells) = Overview of information being listed below

Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP20 strip, use '20' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '27' in COLOUR TEMP column refers to 2700K COMPLETE CODE EXAMPLE - K/24/01/20/01/27/S01/01





- P-CELL Professional LED strip suitable for high end residential, hospitality. retail and commercial applications
- Super high efficacy ensures peak performance, whilst also remaining economical and energy saving, helping to reduce overall energy consumption for all large scale installations
- Elite level LED chip technology with low SDCM produces the best quality white light
- High LED density (240 LEDs per metre) provides a uniform output reducing spotting and providing a more seamless output of light compared to traditional LED strips, coupled with a high CRI this ensures suitability for use within professional display and high end retail environments
- An extensive range of colour temperature options, IP ratings and power outputs offer the ultimate package
- of flexibility and versatility, suited for all high end applications
- Fast fit plug and play connections available
- · Large strip pack sizes and multiple connector packs offers great time saving and ease when working on a large scale project
- Joint and connection accessories sold separately
- High CRI 97 ensures the highest quality white light output
- All drivers for LED strip listed on p210 p215
- All LED strip accessories listed on p216 p231









Colour Options: Single CCT (2200K, 2700K, 3000K, 4000K and 6500K) RGBW. RGBTW and Tunable White

Professional Strip: 240 LEDs per metre, combined with >97 CRI and low SDCM provide the highest quality light output

Compatible

Powered by

CASAMBI

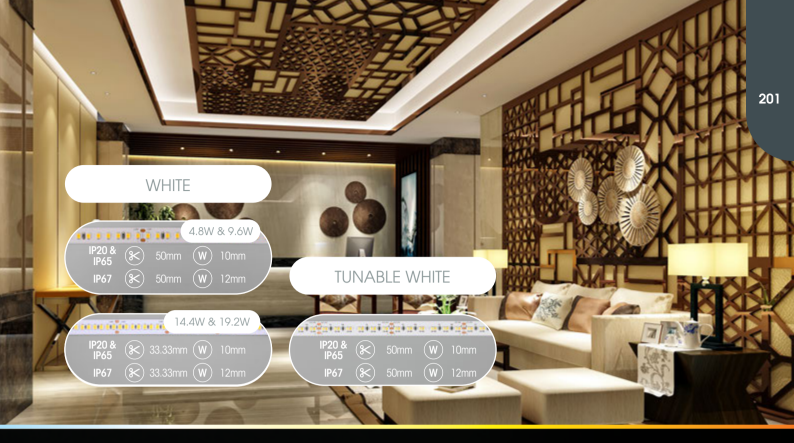
8 8 8

Compatible

Connected by

WiZ

| Single CCT P 24 01/03/04/05 20/65/67 01 22 / 27 / 30 / 40 / 65 S01 / S02 / S05 24V 4.8W/m or 9.6W or 14.4W/m or 19.2W/m IP20 or IP65 or IP67 White 2200K or 2700K or 3000K or 4000K or 6500K 5m or 10m or 50m | 01 |
|---|-----------|
| 24V White | 1 |
| | |
| | |
| RGBW P 24 03/04 20 / 65 / 67 04 30 / 40 / 65 S01 / S02 / S05 | 01 |
| 24V 18W/m or 20W/m IP20 or IP65 or IP67 RGBW 3000K or 4000K or 6500K 5m or 10m or 50m | 1 |
| | |
| RGBTW P 24 04 20 / 65 / 67 05 00 S01 / S02 / S05 | 01 |
| 24V 18W/m IP20 or IP65 or IP67 RGBTW RGBTW 5m or 10m or 50m | 1 |
| | |
| Tunable P 24 02 20 / 65 / 67 02 00 S01 / S02 / S05 | 01 |
| White 24V 14.4W/m IP20 or IP65 or IP67 Tunable White TW 5m or 10m or 50m | 1 |



WHITE AND TUNABLE

Available in 2200K, 2700K, 3000K, 4000K, 6500K and Tunable White



IP20, IP65 and IP67 for installation versatility for both interior and exterior applications

Up to **>97 CRI** and low SDCM with **240 LEDs** per metre

Up to 50M reel length availability

CODE BUILDER WHITE

| MO | DEL | VOL | IAGE | POWER / | OUTPUT |
|----|-----|-----|------|---------|---------|
| Р | Pro | 24 | 24V | 01 | 4.8W/m |
| | | | | 03 | 9.6W/m |
| | | | | 04 | 14.4W/m |
| | | | | 05 | 19.2W/m |

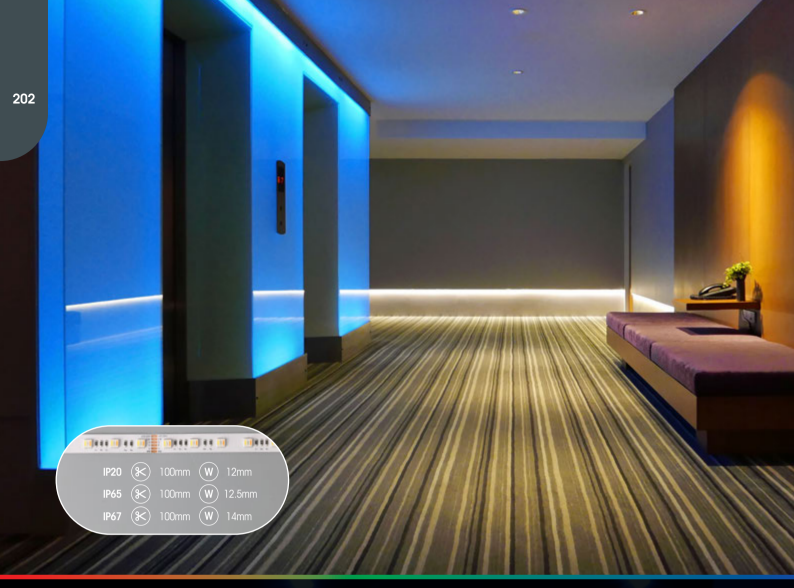
| ER / | OUTPUT | IP RA | TING | COL | OUR | COLOUI | R TEMP | LENGT | Ή (M) | REVISION |
|------|---------|-------|------|-----|-------|--------|--------|-------|-------|----------|
| | 4.8W/m | 20 | IP20 | 01 | White | 22 | 2200K | S01 | 5m | 01 |
| | 9.6W/m | 65 | IP65 | | | 27 | 2700K | S02 | 10m | |
| | 14.4W/m | 67 | IP67 | | | 30 | 3000K | S05 | 50m | |
| | 19.2W/m | | | | | 40 | 4000K | | | |
| | | | | | | 65 | 6500K | | | |

CODE BUILDER TUNABLE WHITE

| MOI | DEL | VOL | AGE | POWER / | / OUTPUT | IP RA | TING | COL | our | COLOU | R TEMP | LENG | TH (M) | REVISION |
|-----|-----|-----|-----|---------|----------|-------|------|-----|---------|-------|--------|------|--------|----------|
| Р | Pro | 24 | 24V | 02 | 14.4W/m | 20 | IP20 | 02 | Tunable | 00 | TW | S01 | 5m | 01 |
| | | | | | | 65 | IP65 | | | | | S02 | 10m | |
| | | | | | | 67 | IP67 | | | | | S05 | 50m | |

Column Header (Dark Grey Cells) = Overview of information being listed below

Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP20 strip, use '20' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '00' in COLOUR TEMP column refers to TUNABLE WHITE COMPLETE CODE EXAMPLE - P/24/02/20/02/00/S01/01



RGBTW

Red, Green, Blue and Tunable White programmable output



IP20, IP65 and IP67 for installation versatility for both interior and exterior applications

Up to >97 CRI and low SDCM with 240 LEDs per metre

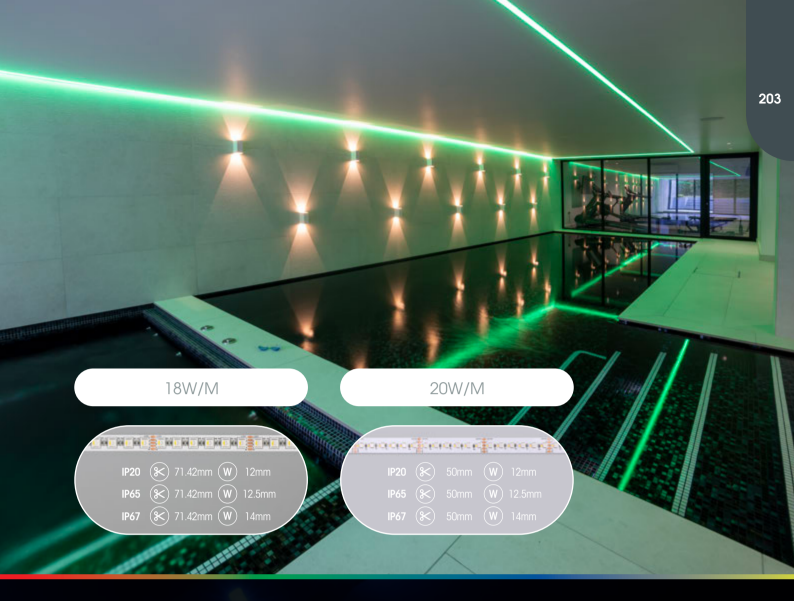
Up to 50M reel length availability

CODE BUILDER

| MOD | DEL | VOLT | age | POWER / | OUTPUT | ip Ra | TING | COL | .our | COLOU | RTEMP | LENG | TH (M) | REVISION |
|-----|-----|------|-----|---------|--------|-------|------|-----|-------|-------|-------|------|--------|----------|
| Р | Pro | 24 | 24V | 04 | 18W/m | 20 | IP20 | 05 | RGBTW | 00 | RGBTW | S01 | 5m | 01 |
| | | | | | | 65 | IP65 | | | | | S02 | 10m | |
| | | | | | | 67 | IP67 | | | | | S05 | 50m | |

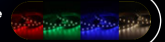
Column Header (Dark Grey Cells) = Overview of information being listed below

Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP20 strip, use '20' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '00' in COLOUR TEMP column refers to RGBTW COMPLETE CODE EXAMPLE - P/24/04/20/05/00/S01/01



RGBW

Red, Green, Blue and White programmable output



IP20, IP65 and IP67 for installation versatility for both interior and exterior applications

Ultra-high LED chip density with **240 LEDs** per metre

Up to 50M reel length availability

CODE BUILDER

| MOD |)EL | VOLT | AGE | POWER / | OUTPUT | ip Ra | TING | COL | OUR | COLOU | RTEMP | LENG | TH (M) | REVISION |
|-----|-----|------|-----|---------|--------|-------|------|-----|------|-------|-------|------|--------|----------|
| Р | Pro | 24 | 24V | 03 | 18W/m | 20 | IP20 | 04 | RGBW | 30 | 3000K | S01 | 5m | 01 |
| | | | | 04 | 20W/m | 65 | IP65 | | | 40 | 4000K | S02 | 10m | |
| | | | | | | 67 | IP67 | | | 65 | 6500K | S05 | 50m | |

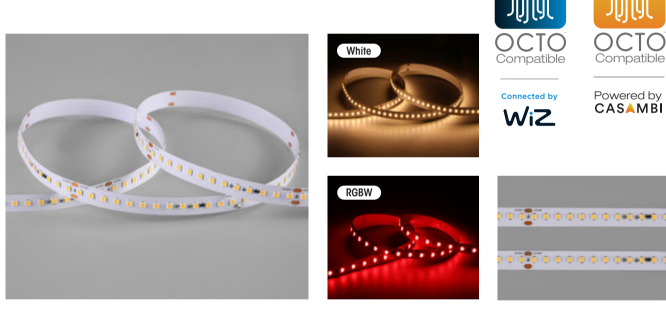
Column Header (Dark Grey Cells) = Overview of information being listed below

Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP20 strip, use '20' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '30' in COLOUR TEMP column refers to 3000K COMPLETE CODE EXAMPLE - P/24/03/20/04/30/S01/01





- U-CELL Ultra long LED strip suitable for residential (external), hospitality, retail and commercial applications
- Low 48V input offers great reliability and safety for outdoor installations, as well as uniform brightness from the beginning to the end of each run
- Up to 50M can be run from a single power supply, great for external applications when suitable power supply locations are few and far between
- Available in IP20, IP65 and IP67 ratings, and in drums up to 50M ensuring suitability for any long length internal or external application
- Fast fit plug and play connections remove the need for time consuming soldering of joints
- Large strip pack sizes and multiple connector packs offers great time saving and ease when working on a large scale project
- Joint and connection accessories sold separately
- High CRI 90 ensures the highest quality white light output
- All drivers for LED strip listed on p210 p215
- All LED strip accessories listed on p216 p231



IP Options: Available in IP20, IP65 and IP67

Colour Options: Single CCT (3000K, 4000K and 6500K) and RGBW

Ultra Long: Up to 50M run length on single power supplier

| DESCRIPTION | MODEL | VOLTAGE | OUTPUT | IP | COLOUR | CCT | LENGTH (M) | VERSION |
|-------------|-------|---------|------------------|----------------------|--------|-------------------------|------------|---------|
| Single CCT | U | 48 | 01/03 | 20 / 65 / 67 | 01 | 30 / 40 / 65 | SO3 / SO5 | 01 |
| | | 48V | 4.8W/m or 9.6W/m | IP20 or IP65 or IP67 | White | 3000K or 4000K or 6500K | 30m or 50m | 1 |
| | | | | | | | | |
| DESCRIPTION | MODEL | Voltage | OUTPUT | IP | COLOUR | CCT | LENGTH (M) | VERSION |
| RGBW | U | 48 | 04 | 20 / 65 / 67 | 04 | 30 / 40 / 65 | S03 | 01 |
| | | | | | | | | |



WHITE AND RGBW

Red, Green, Blue and White programmable output



50M run on single power supply

IP20, IP65 and IP67 for installation versatility for both interior and exterior applications

Up to 50M* reel length availability

*only available for white strip

CODE BUILDER WHITE

| MO | DEL | VOL | TAGE | POWER | / OUTPUT | ip ra | TING | COL | our | COLOU | R TEMP | LENG | TH (M) | REVISION |
|----|-------|-----|------|-------|----------|-------|------|-----|-------|-------|--------|------|--------|----------|
| U | Ultra | 48 | 48V | 01 | 4.8W/m | 20 | IP20 | 01 | White | 30 | 3000K | S03 | 30m | 01 |
| | Long | | | 03 | 9.6W/m | 65 | IP65 | | | 40 | 4000K | S05 | 50m | |
| | | | | | | 67 | IP67 | | | 65 | 6500K | | | |

CODE BUILDER **RGBW**

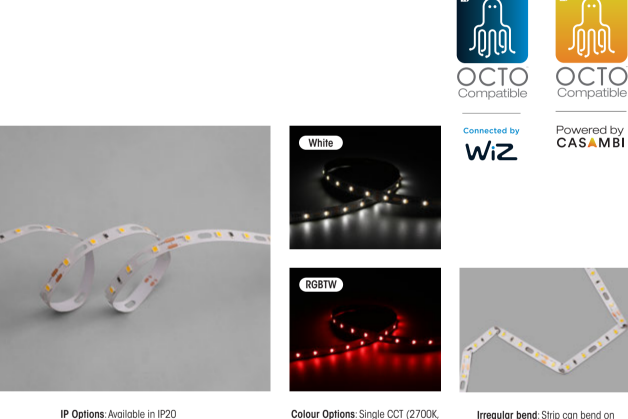
| | | | - | | | | | | | | | | | |
|----|-------|-----|------|--------|----------|-------|------|-----|------|-------|---------|------|--------|----------|
| MO | DEL | VOL | TAGE | POWER, | / OUTPUT | IP RA | TING | COL | .our | COLOU | IR TEMP | LENG | TH (M) | REVISION |
| U | Ultra | 48 | 48V | 04 | 14W/m | 20 | IP20 | 04 | RGBW | 30 | 3000K | S03 | 20m | 01 |
| | Long | | 1000 | 100 | 1000 | 65 | IP65 | | | 40 | 4000K | | | |
| | | | | | | 67 | IP67 | | | 65 | 6500K | | | |

Column Header (Dark Grey Cells) = Overview of information being listed below

Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP20 strip, use '20' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '30' in COLOUR TEMP column refers to 3000K COMPLETE CODE EXAMPLE - U/48/04/20/04/30/S02/01



- Z-CELL irregular bend LED strip suitable for residential, hospitality, retail and commercial applications
- Distinctive PCB design allows strip to bend on the horizontal plane without the need for connectors whilst maintaining continuous light output with no dark spots
- Single colour and RGBW flexible LED strip with self-adhesive back
- Large strip pack sizes and multiple connector packs offers great time saving and ease when working on a large scale project
- Joint and connection accessories sold separately
- High CRI 90 ensures the highest quality white light output
- All drivers for LED strip listed on p210 p215
- All LED strip accessories listed on p216 p231

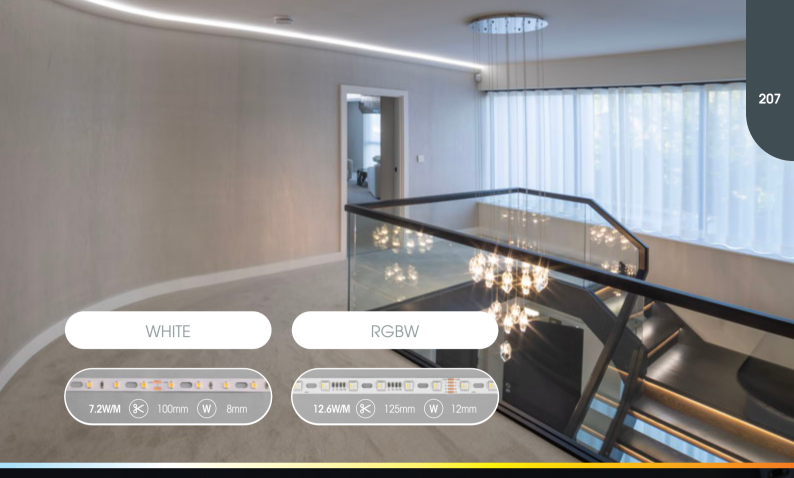


Colour Options: Single CCT (2700K, 3000K, 4000K and 6500K) and RGBW

Irregular bend: Strip can bend on horizontal plane, allowing for installation into intricate areas without the need for

connectors, reducing dark spots

| DESCRIPTION | MODEL | VOLTAGE | OUTPUT | IP | COLOUR | CCT | LENGTH (M) | VERSION |
|-------------|-------|---------|---------|------|--------|----------------------------------|------------------|---------|
| Single CCT | Z | 24 | 02 | 20 | 01 | 27 / 30 / 40 / 65 | S01 / S02 / S05 | 01 |
| | | 24V | 7.2W/m | IP20 | White | 2700K or 3000K or 4000K or 6500K | 5m or 10m or 50m | 1 |
| | | | | | | | | |
| DESCRIPTION | MODEL | VOLTAGE | OUTPUT | IP | COLOUR | CCT | LENGTH (M) | VERSION |
| RGBW | Z | 24 | 03 | 20 | 04 | 27 / 30 / 40 | S01 / S02 / S05 | 01 |
| | | 24V | 12.6W/m | IP20 | RGBW | 2700K or 3000K or 4000K | 5m or 10m or 50m | 1 |



WHITE AND RGBW

Red, Green, Blue and White programmable output



Flexible PCB allows strip to bend on horiztonal plane

IP20 for interior residential, hospitality, retail and commercial applications

Up to 50M reel length availability

CODE BUILDER WHITE

| | | 1 A . | | | | | | | | | | | | |
|--------|-----------|-------|-----|---------|--------|-------|------|-----|-------|-------|--------|------|---------|----------|
| МС | DEL | VOLT | AGE | POWER / | OUTPUT | ip Ra | TING | COL | .our | COLOU | R TEMP | LENG | GTH (M) | REVISION |
| Z | Irregular | 24 | 24V | 02 | 7.2W/m | 20 | IP20 | 01 | White | 27 | 2700K | S01 | 5m | 01 |
| | Bend | | | | | | | | | 30 | 3000K | S02 | 10m | - |
| | 27 | | | | | | | | | 40 | 4000K | S05 | 50m | 0 |
| \int | | | | w |) | | | | | 65 | 6500K | 18 | 100 | |

| MO | DEL | VOLT | AGE | POWER | / OUTPUT | IP RA | TING | COL | OUR | COLOU | R TEMP | LENG | TH (M) | REVISION |
|----|-----------|------|-----|-------|----------|-------|------|-----|------|-------|--------|------|--------|----------|
| Z | Irregular | 24 | 24V | 03 | 12.6W/m | 20 | IP20 | 04 | RGBW | 27 | 2700K | S01 | 5m | 01 |
| | Bend | | | | | | | | | 30 | 3000K | S02 | 10m | |
| | | | | | | | | | | 40 | 4000K | S05 | 50m | |

Column Header (Dark Grey Cells) = Overview of information being listed below

Left Part of Column (Grey Cells) = Part of code or codes to select from. For example, to specify IP20 strip, use '20' from the IP RATING column Right Part of Column (Black Cells) = Details of the code opposite for easy identification. For example '27' in COLOUR TEMP column refers to 2700K COMPLETE CODE EXAMPLE - Z/24/03/20/04/27/S01/01

Python White Flexible Strip Kits



- 5 metre flexible strip kit with self-adhesive back
- suitable for semi-commercial and residential applications
- Flexible quick-fit joint included
- Fast and easy-fit plug and play connection from driver to LED strip
- Cutting point every 80mm
- Strip width 10mm
- 6W per metre



Plug-in Connection from Strip to Driver Each Kit Includes:-LED Driver, Flexible Quick-Fit Joint and 5M Strip

| INPUT | HERTZ | TEMP | Lifetime (HRS) | SDCM | BEAM ANGLE | CLASS | IP |
|-------------------|---------|---------------|----------------|--------------------|------------|-------|------|
| 230V | 50/60Hz | -20°C to 45°C | L70 20,000 | 6 | 120° | 2 | IP20 |
| | | | | | | | |
| CODE | DESCR | RIPTION | WATTAGE | ССТ | LUMEN | | LM/W |
| APYLED/KIT/CW | | | 2014/ | 4000K | 1800lr | n | 80lm |
| APYLED/KIT/WW | Warm | White | 30W | 3000K | 1600lr | n | 75lm |
| | | | | | | | |
| CODE (ACCESSORIES |) | | | DESCRIPTIO | N | | |
| AMLED/LC | | | | Flexible Quick-fit | Joint | | |

Viper RGB Flexible Strip Kit



. 5 metre RGB flexible strip kit with self-adhesive back suitable for semi-commercial and residential applications

- Flexible quick-fit joint included
- Easy fit plug and play connection Cutting point every 100mm .
- .
- Strip width 10mm •
- 7.2W per metre .





Each Kit Includes:-Power Supply, Receiver, IR Controller, Flexible Quick-Fit Joint and 5M RGB Strip

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | SDCM | BEAM ANGLE | CLASS | IP |
|------------------|---------|---------------------------|----------------|--------------------|------------|-------|------|
| 230V | 50/60Hz | -20°C to 45°C | L70 25,000 | 5 | 120° | 2 | IP20 |
| | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | | CCT | |
| AVLED/KIT | | 5 Metre LED Strip Kit - R | GB | 36W | | RGB | |
| | | | | | | | |
| CODE (ACCESSORIE | S) | | | DESCRIPTIO | N | | |
| AMLED/LC | | | | Flexible Quick-fit | Joint | | |

LED DRIVERS WHAT DO I NEED TO KNOW?



WHICH LED DRIVER DO I NEED FOR MY LED STRIP?

We have a comprehensive selection of drivers available for all applications and installations. These pages outline this selection and give information as to what driver is best suited for different requirements.

I DON'T NEED TO DIM MY LED STRIP

If you don't need to dim your LED strip the below selection of drivers will suit your needs, simply select whether you need 24V or 48V, the wattage required and the IP rating required.

| 24V INI | DOOR |
|-----------|---------|
| CODE | WATTAGE |
| AD15/24V | 15W |
| AD30/24V | 30W |
| AD60/24V | 60W |
| AD75/24V | 75W |
| AD100/24V | 100W |
| AD120/24V | 120W |
| AD150/24V | 150W |
| AD200/24V | 200W |
| AD240/24V | 240W |
| AD320/24V | 320W |

| 24V OUT | DOOR |
|----------------|---------|
| CODE | WATTAGE |
| AD100/24V/IP67 | 100W |
| AD150/24V/IP67 | 150W |
| AD200/24V/IP67 | 200W |
| AD320/24V/IP67 | 320W |

| 48V INI | DOOR | |
|-----------|---------|--|
| CODE | WATTAGE | |
| AD60/48V | 60W | |
| AD100/48V | 100W | |
| AD150/48V | 150W | |
| AD240/48V | 240W | |
| AD320/48V | 320W | |

| 48V OUTI | DOOR |
|----------------|---------|
| CODE | WATTAGE |
| AD100/48V/IP67 | 100W |
| AD150/48V/IP67 | 150W |
| AD200/48V/IP67 | 200W |
| AD320/48V/IP67 | 320W |
| AD480/48V/IP67 | 480W |
| AD600/48V/IP67 | 600W |

I NEED TO DIM MY LED STRIP BETWEEN 0-100% DIMMING RANGE

If you have up to 100W of 24V LED strip for indoor use one of our triac dimmable drivers is perfect for your needs. Simply select from the options below. If you need a different wattage, 48V or higher IP rated drivers please reference the options on the following page.

| 24V INC | OOR |
|--------------|---------|
| CODE | WATTAGE |
| ADDIM50/24V | 50W |
| ADDIM75/24V | 75W |
| ADDIM100/24V | 100W |

I NEED TO MORE SPECIALISED DIMMING OPTIONS

If you have over 100W of LED strip you need to dim, or need 1-10V dimming, switch-dim or DALI dimmable, then our list of drivers below will suit any requirement.

| 24V IND | OOR | 24V OUTDO | OOR | 48V OUTDO | OR |
|-----------------|---------|--------------------------|---------|----------------------|--------|
| CODE | WATTAGE | CODE | WATTAGE | CODE | WATTAO |
| ADDIM60/24V/DD | 60W | ADDIM60/24V/IP67/DD | 60W | ADDIM90/48V/IP67/DD | 90W |
| ADDIM100/24V/DD | 100W | ADDIM100/24V/IP67/DD | 100W | ADDIM200/48V/IP67/DD | 2000 |
| ADDIM150/24V/DD | 150W | ADDIM150/24V/IP67/DD | 150W | ADDIM240/48V/IP67/DD | 240W |
| ADDIM200/24V/DD | 200W | ADDIM200/24V/IP67/DD | 200W | | |
| ADDIM240/24V/DD | 240W | ADDIM240/24V/IP67/DD | 240W | | |

I WANT TO CONTROL AND DIM FROM MY PHONE AND SMART APP

Enhance your LED-CELL LED strip with a controller and a non-dimmable driver. Explore two innovative ecosystems for seamless control. Choose the ecosystem that aligns with your needs, effortlessly elevating your control and lighting ambiance.

OCTO Embedded Connected by WiZ is the smart, user-friendly, and versatile ecosystem that transforms your LED-CELL strip lighting experience. Easily customise settings through the WiZ app and enjoy seamless integration with popular voice assistants and smart home platforms.

Elevate your lighting control with the advanced **OCTO Powered by Casambi** ecosystem. Offering advanced wireless control, enabling precise dimming, colour adjustments, and scene creation. Ideal for those seeking a sophisticated and customised lighting experience.

| CONNEC | TED BY WIZ | POWEREE | D BY CASAMBI |
|---------------------|---------------------------------|----------------|---------------------------------|
| CODE | DESCRIPTION | CODE | DESCRIPTION |
| AOCTOW/12-24V/DIM | 12-24V Dimmable Controller | AOCTO/RGBW/BTC | Smart Single CCT/RGBW Controlle |
| AOCTOW/12-24V/TW | 12-24V Tunable White Controller | | |
| AOCTOW/12-24V/RGBTW | 12-24V RGBTW Controller | | |





NEED HELP WIRING YOUR DRIVER?

The following pages give a comprehsive process of wiring our LED drivers.

LED Drivers Constant Voltage Non-Dimmable



- Constant voltage non-dimmable drivers for 24V and 48V LED applications
- IP20 and IP67 variants for internal and external use



| CODE | VOLTAGE | WATTAGE | А | В | С | CLASS | IP |
|----------------|---|--|------------|------------|-----------|-------|-------|
| AD15/24V | | 15W | 82mm | 36mm | 24mm | | |
| AD30/24V | | 30W | 147mm | 48mm | 24mm | | |
| AD60/24V | | 60W | 185mm | 64mm | 22mm | | |
| AD75/24V | | 75W | 170mm | 57mm | 32mm | | |
| AD100/24V | 0.01 | 100W | 180mm | 66mm | 32mm | 2 | 1500 |
| AD120/24V | 24V | 120W | 205mm | 71mm | 35mm | 2 | IP20 |
| AD150/24V | | 150W | 205mm | 71mm | 35mm | | |
| AD200/24V | | 150W 205mm 71mm 35mm 200W 205mm 71mm 35mm 240W 210mm 80mm 36mm 320W 210mm 80mm 36mm 60W 185mm 64mm 22mm 100W 180mm 66mm 32mm | | | | | |
| AD240/24V | 24V 120W 205mm 71mm 35mm 2 150W 205mm 71mm 35mm 35mm | | | | | | |
| AD320/24V | | 320W | 210mm | 80mm | 36mm | | |
| AD60/48V | | 60W | 185mm | 64mm | 22mm | | |
| AD100/48V | | 100W | 180mm | 66mm | 32mm | | |
| AD150/48V | 48V | 150W | 205mm | 71mm | 35mm | 2 | IP20 |
| AD240/48V | | 240W | 210mm | 80mm | 36mm | | |
| AD320/48V | | 320W | 210mm | 80mm | 36mm | | |
| | | | A = Length | B = Height | C = Width | | |
| CODE | VOLTAGE | WATTAGE | А | В | С | CLASS | IP |
| AD100/24V/IP67 | | 100W | 190mm | 52mm | 37mm | | |
| AD150/24V/IP67 | | 150W | 191mm | 68mm | 37mm | | |
| AD200/24V/IP67 | 24V | 200W | 191mm | 68mm | 37mm | 1 | IP67 |
| AD250/24V/IP67 | | 250W | 191mm | 68mm | 37mm | | |
| AD320/24V/IP67 | | 320W | 250mm | 71mm | 41mm | | |
| AD100/48V/IP67 | | 100W | 190mm | 52mm | 37mm | 1 | |
| AD150/48V/IP67 | | 150W | 191mm | 68mm | 37mm | 1 | |
| AD200/48V/IP67 | 48V | 200W | 191mm | 68mm | 37mm | 1 | IP67 |
| AD320/48V/IP67 | 401 | 320W | 252mm | 90mm | 44mm | 2 | 11 07 |
| AD480/48V/IP67 | | 480W | 262mm | 125mm | 44mm | 2 | |
| AD600/48V/IP67 | | 600W | 280mm | 144mm | 48.5mm | 2 | |
| | | | A = Length | B = Height | C = Width | | |

LED Triac Dimmable Drivers



213

- 24V dimmable drivers
- 0-100% dimming range
- Suitable for dimming 24V LED Flexible Strip



| CODE | VOLTAGE | WATTAGE | | В | С | CLASS | IP |
|--------------|---------|---------|------------|------------|-----------|-------|------|
| ADDIM50/24V | | 50W | 180mm | 66mm | 32mm | | |
| ADDIM75/24V | 24V | 75W | 205mm | 71mm | 35mm | 2 | IP20 |
| ADDIM100/24V | | 100W | 205mm | 71mm | 35mm | | |
| | | | A = Length | B = Height | C = Width | | |

24V and 48V LED 1-10V, Switch Dim and DALI Dimmable Driver

- 24V and 48V dimmable driver with minimum value dimming adjustment feature
- 0-100% dimming range
- Suitable for dimming 24 and 48V LED Flexible Strip
- Loop-in, loop-out terminals for ease of installation
- IP20 and IP67 variants for internal and external use



| CODE | VOLTAGE | WATTAGE | А | В | С | CLASS | IP |
|----------------------|---------|---------|------------|------------|-----------|-------|------|
| ADDIM60/24V/DD | | 60W | 361.5mm | 30mm | 21mm | | |
| ADDIM100/24V/DD | | 100W | 361.5mm | 30mm | 21mm | | |
| ADDIM150/24V/DD | 24V | 150W | 361.5mm | 30mm | 21mm | 2 | IP20 |
| ADDIM200/24V/DD | | 200W | 430mm | 32mm | 23.5mm | | |
| ADDIM240/24V/DD | | 240W | 430mm | 32mm | 23.5mm | | |
| ADDIM60/24V/IP67/DD | | 60W | 408mm | 37mm | 21.5mm | | |
| ADDIM100/24V/IP67/DD | | 100W | 408mm | 37mm | 21.5mm | | |
| ADDIM150/24V/IP67/DD | 24V | 150W | 408mm | 37mm | 21.5mm | 2 | IP67 |
| ADDIM200/24V/IP67/DD | | 200W | 249mm | 70mm | 40mm | | |
| ADDIM240/24V/IP67/DD | | 240W | 249mm | 70mm | 40mm | | |
| | | | A = Length | B = Height | C = Width | | |
| CODE | VOLTAGE | WATTAGE | | В | С | CLASS | IP |
| ADDIM90/48V/IP67/DD | | 90W | 171mm | 63mm | 37.5mm | | |
| ADDIM200/48V/IP67/DD | 48V | 200W | 249mm | 70mm | 40mm | 2 | IP67 |
| ADDIM240/48V/IP67/DD | | 240W | 249mm | 70mm | 40mm | | |
| | | | A = Length | B = Height | C = Width | | |

LED Drivers Constant Current Non-Dimmable



- Constant current non-dimmable drivers for 350mA and 700mA LED applications
- Thermal, short circuit and overload protection .



Constant Current 350mA



Constant Current 700mA

| CODE | MA | WATTAGE | А | В | С | CLASS | IP |
|------------|-------|---------|------------|------------|-----------|-------|------|
| AD3W/350 | | 1-3W | 65mm | 18mm | 29mm | | |
| AD9W/350 | 350mA | 1-9W | 85mm | 22mm | 40mm | 2 | IP20 |
| ADK20W/350 | | 6-20W | 123mm | 45mm | 19mm | | |
| AD3W/700 | | 1-3W | 56mm | 20mm | 39mm | | |
| ADK12W/700 | 700mA | 3W-12W | 123mm | 45mm | 19mm | 2 | IP20 |
| ADK20W/700 | | 6W-20W | 123mm | 45mm | 19mm | | |
| | | | A = Length | B = Height | C = Width | | |

Multi-current Dimmable Drivers



215

- Multi-current dimmable LED drivers
- Integral dip-switch allows selection of the output required
- Dimming options: 1-10V, Push Dim and DALI2
- Thermal, short circuit and overload protection



| CODE | | 300MA | | 350N | 1A | 400MA | | 450MA | | 500MA | 5 | 50MA |
|-------------|----|---------|-----|--------|----------|-------|-----------|-------|--------|-----------|------|-------|
| ADDIM/30/MC | | 7-40W | | 8-46W | | 9-50W | 9-50W 1 | | 10-50W | | 10 | -38W |
| 600MA | 65 | 60MA | 700 | MA | 75 | 50MA | 80 | oma | | 850MA | 90 | oma |
| 6-30W | 6- | 30W | 7-3 | 0W | 7- | -30W | 8- | 30W | | 8-30W | 9- | 30W |
| | | | | | | | | | 1 | | | |
| CODE | | 700MA | 800 | MA | 900MA | A 10 | 50MA | 1200 | MA | 1300M/ | A 14 | 400MA |
| ADDIM/50/MC | | 7-40W | 8-4 | 6W | 9-50W | / 10- | -50W | 11-5 | 0W | 10-38W | / 1 | 3-50W |
| | | | | | | | | | | 1 | | |
| CODE | | 900M | A | 1050MA | | | 1200MA | | 14 | OOMA | 175 | oma |
| ADDIM/60/MC | | 8-520 | V | 1 | 0-60W | | 11-60W | | 13 | 3-60W | 15-0 | 60W |
| | | | | | | _ | | | | I | | |
| CODE W | | WATTAGE | | | А | | В | | | С | | D |
| DDIM/30/MC | | 30W | | 1 | 03mm | \$mm | | | | 67mm | | 94mm |
| ADDIM/50/MC | | 50W | | 13 | 23mm | | 24mm | | | 79mm | | 111mm |
| ADDIM/60/MC | | 60W | | 2 | 02mm | | 30mm | | | 58mm | | 111mm |
| | | | | A = | - Length | I | B = Heigl | ht | С | c = Width | | D = |



Terminals and dip-switch selection

IP RATING

IP20



2

WIRING MY LED STRIP WHAT DO I NEED TO KNOW?





1

LED DRIVERS

We have a diverse selection of drivers available depending on your application, including dimmable and non-dimmable, IP20 and IP67 and from 15W up to 600W. For full details see p210 - p215



CONTROLLERS

With a wide range of both Smart enabled and standard controllers we're sure to have whatever is required for your installation. For full details see p220 - p223.



PRE-WIRED CONNECTOR

6

Our pre-wired connectors ensure a quick and easy connection. Available in 8mm, 10mm and 12mm for all different colour strip models.

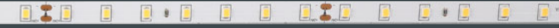
WHAT PARTS DO I NEED?

4

.

Wiring your LED-CELL strip could not be any simpler, this diagram gives an overview of all parts needed in order to create a basic strip circuit. Additional information for each invididual component is listed below, for more detailed information about all of our **LED-CELL strip ranges** see the link below.

www.ansell-lighting.com/en/product-categories/led-strip





LED STRIP

With 8 different LED strip ranges available, we're sure to have you covered, whatever your specific needs may be.



FLEXIBLE CONNECTOR

Our flexible connectors ensure a quick and easy connection. Available in 8mm, 10mm and 12mm for all different colour strip models.



STRAIGHT CONNECTOR

Our straight connectors ensure a quick and easy connection. Available in 8mm, 10mm and 12mm for all different colour strip models.

5

•

LED-CELL Accessories



Connector without Cable Pre-Wired Connector

- Available in 5mm, 8mm, 10mm and 12mm
- Available for Single Colour, Tunable White, RGB, **RGBW** and **RGBTW**



DESCRIPTION

A/CNC/20/02/08/01 A/CNC/20/04/10/01 A/CNC/20/03/10/01 A/NC/20/02/05/01 A/NC/20/02/08/01 A/NC/20/02/10/01 A/NC/20/02/12/01 A/NC/20/03/10/01 A/NC/20/04/10/01 A/NC/20/05/12/01 A/NC/20/06/12/01

COB White Connector w/o cable IP20 8mm COB RGB Connector w/o cable IP20 10mm COB TW Connector w/o cable IP20 10mm White Connector w/o cable IP20 5mm White Connector w/o cable IP20 8mm White Connector w/o cable IP20 10mm White Connector w/o cable IP20 12mm TW Connector w/o cable IP20 10mm RGB Connector w/o cable IP20 10mm RGBW Connector w/o cable IP20 12mm RGBTW Connector w/o cable IP20 12mm

- Available in 8mm, 10mm and 12mm
- Available for Single Colour, Tunable White, RGB, **RGBW** and **RGBTW**



| CODE | |
|-------------------|--|
| A/CCS/20/02/08/01 | |
| A/CCS/20/04/10/01 | |
| A/CCS/20/03/10/01 | |
| A/CS/20/02/05/01 | |
| A/CS/20/02/08/01 | |
| A/CS/20/02/10/01 | |
| A/CS/20/02/12/01 | |
| A/CS/20/04/10/01 | |
| A/CS/20/04/10/01 | |
| A/CS/20/05/12/01 | |
| A/CS/20/06/12/01 | |
| | |

DESCRIPTION

COB White Pre-Wired Connector IP20 8mm COB RGB Pre-Wired Connector IP20 10mm COB Pre-Wired Connector IP20 10mm White Pre-Wired Connector IP20 5mm White Pre-Wired Connector IP20 8mm White Pre-Wired Connector IP20 10mm White Pre-Wired Connector IP20 12mm TW Pre-Wired Connector IP20 10mm **RGB Pre-Wired Connector IP20 10mm** RGBW Pre-Wired Connector IP20 12mm **RGBTW Pre-Wired Connector IP20 12mm**

Flexible Connector

- Available in 5mm, 8mm, 10mm and 12mm
- Available for Single Colour, Tunable White, RGB, **RGBW** and **RGBTW**



DESCRIPTION A/CFC/20/02/08/01 COB White Flexible Connector IP20 8mm A/CFC/20/04/10/01 COB RGB Flexible Connector IP20 10mm A/CFC/20/03/10/01 COB TW Flexible Connector IP20 10mm A/SC/20/02/05/01 White Flexible Connector IP20 5mm A/SC/20/02/08/01 White Flexible Connector IP20 8mm A/SC/20/02/10/01 White Flexible Connector IP20 10mm A/FC/20/02/12/01 White Flexible Connector IP20 12mm A/FC/20/03/10/01 TW Flexible Connector IP20 10mm A/FC/20/04/10/01 RGB Flexible Connector IP20 10mm A/FC/20/05/12/01 RGBW Flexible Connector IP20 12mm A/FC/20/06/12/01 **RGBTW Flexible Connector IP20 12mm**

Straight Connector

- Available in 5mm, 8mm, 10mm and 12mm
 - Available for Single Colour, Tunable White, RGB, **RGBW** and **RGBTW**



| CODE | DESCRIPTION |
|-------------------|---------------------------------------|
| A/CSC/20/02/08/01 | COB White Straight Connector IP20 8mm |
| A/CSC/20/04/10/01 | COB RGB Straight Connector IP20 10mm |
| A/CSC/20/03/10/01 | COB TW Straight Connector IP20 10mm |
| A/SC/20/02/05/01 | White Straight Connector IP20 5mm |
| A/SC/20/02/08/01 | White Straight Connector IP20 8mm |
| A/SC/20/02/10/01 | White Straight Connector IP20 10mm |
| A/SC/20/02/12/01 | White Straight Connector IP20 12mm |
| A/SC/20/03/10/01 | TW Straight Connector IP20 10mm |
| A/SC/20/04/10/01 | RGB Straight Connector IP20 10mm |
| A/SC/20/05/12/01 | RGBW Straight Connector IP20 12mm |
| A/SC/20/06/12/01 | RGBTW Straight Connector IP20 12mm |
| | |

LED-CELL Accessories



219

End Cap

- Available in IP65 and IP67
- Available in 8mm, 10mm and 12mm

End Cap with Hole

- Available in IP65 and IP67
- Available in 8mm, 10mm and 12mm





| CODE | DESCRIPTION | CODE | DESCRIPTION |
|---------------|-------------------|---------------|-----------------------------|
| A/EC/65/08/01 | End Cap IP65 8mm | A/EH/65/08/01 | End Cap with Hole IP65 8mm |
| A/EC/65/10/01 | End Cap IP65 10mm | A/EH/65/10/01 | End Cap with Hole IP65 10mm |
| A/EC/65/12/01 | End Cap IP65 12mm | A/EH/65/12/01 | End Cap with Hole IP65 12mm |
| A/EC/67/08/01 | End Cap IP67 8mm | A/EH/67/08/01 | End Cap with Hole IP67 8mm |
| A/EC/67/10/01 | End Cap IP67 10mm | A/EH/67/10/01 | End Cap with Hole IP67 10mm |
| A/EC/67/12/01 | End Cap IP67 12mm | A/EH/67/12/01 | End Cap with Hole IP67 12mm |

Cable

- Available from 2 core, up to 6 core
- Available in IP20 and IP67



| CODE | DESCRIPTION |
|---------------|-------------------------|
| A/DC/20/02/01 | DC Cable 2m IP20 2 Core |
| A/DC/20/03/01 | DC Cable 2m IP20 3 Core |
| A/DC/20/04/01 | DC Cable 2m IP20 4 Core |
| A/DC/20/05/01 | DC Cable 2m IP20 5 Core |
| A/DC/20/06/01 | DC Cable 2m IP20 6 Core |
| A/DC/67/02/01 | DC Cable 2m IP67 2 Core |
| A/DC/67/03/01 | DC Cable 2m IP67 3 Core |
| A/DC/67/04/01 | DC Cable 2m IP67 4 Core |
| A/DC/67/05/01 | DC Cable 2m IP67 5 Core |
| A/DC/67/06/01 | DC Cable 2m IP67 6 Core |
| | |





CODE A/SI/67/8/01 DESCRIPTION



WHICH CONTROLLER OR RECEIVER DO I NEED FOR MY LED STRIP?

We have a comprehensive selection of controllers and receivers available for all applications and installations. This pages outlines the selection and gives information as to what is best suited for different requirements.

I ONLY NEED TO CONTROL ONE ZONE

If you only have a single zone of LED strip to control choosing a remote and receiver kit is the recommended option. Our offering includes kits for single colour, tunable white and RGB, all of which are listed below.

| V | /HITE | TUNA | BLE WHITE | [| RGB |
|---------------|----------------------|---------------|----------------------|---------------|-------------|
| CODE | DESCRIPTION | CODE | DESCRIPTION | CODE | DESCRIPTION |
| A/KT/01/01/01 | Single Colour 1 Zone | A/KT/02/01/01 | Tunable White 1 Zone | A/KT/03/01/01 | RGB 1 Zone |

I NEED TO CONTROL UP TO 4 ZONES

If you have 4 zones of LED strip to control choosing a separate remote and receiver is the recommended option. Our offering includes remotes and receivers for single colour, tunable white, RGB and RGBW. Please note slimline remotes for RGBW and RGBTW are only available for one zone control.

REMOTES

| WHITE | | | | |
|---------------|-----------------------|--|--|--|
| CODE | DESCRIPTION | | | |
| A/RC/01/04/01 | Single Colour 4 Zones | | | |
| | | | | |
| DCR | | | | |
| RGD | OR RGBW | | | |
| CODE | DESCRIPTION | | | |
| | | | | |
| CODE | DESCRIPTION | | | |

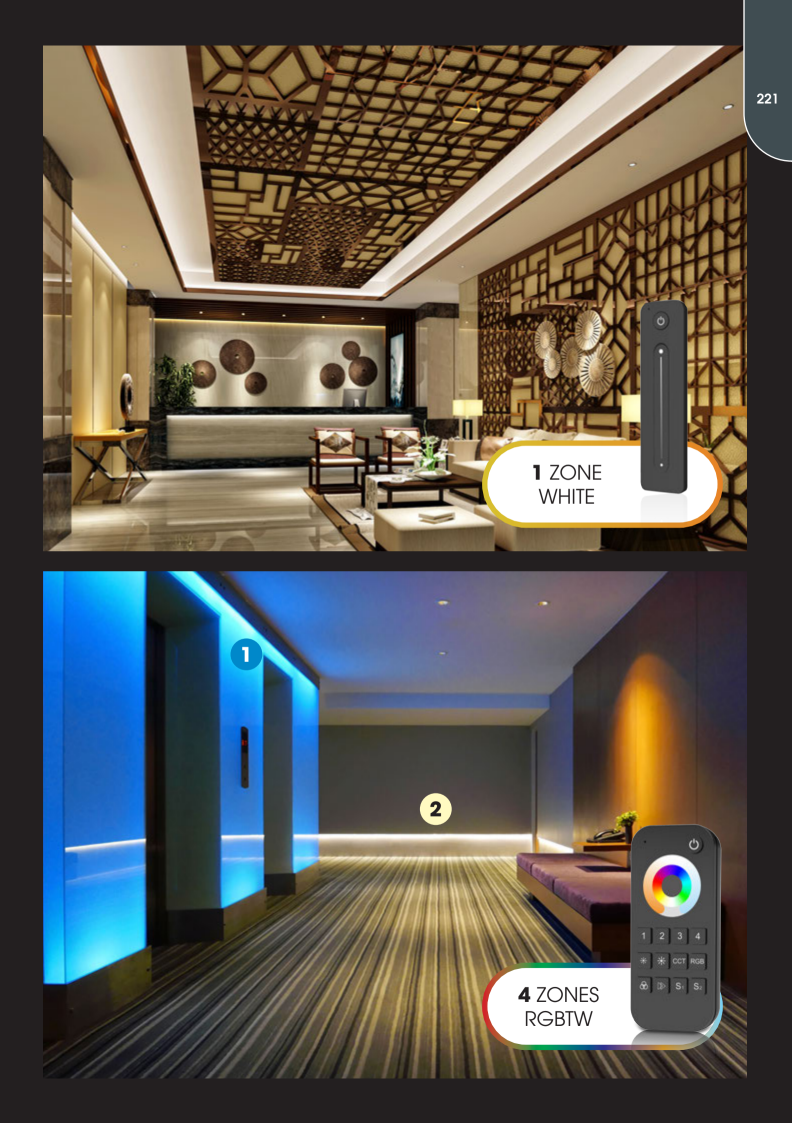
| TUNABLE WHITE | | |
|---------------|-----------------------|--|
| CODE | DESCRIPTION | |
| A/RC/02/04/01 | Tunable White 4 Zones | |

| RGBTW | | | |
|---------------|-------------------|--|--|
| CODE | DESCRIPTION | | |
| A/RC/05/04/01 | RGBTW 4 Zones | | |
| A/SR/05/01/01 | Slim RGBTW 1 Zone | | |

RECEIVERS

| MULTI* | | |
|---------------|---|--|
| CODE | DESCRIPTION | |
| A/RC/01/04/01 | Receiver White, Tunable White, RGB and RGBW | |

| RGBTW | | |
|------------|----------------|--|
| CODE | DESCRIPTION | |
| A/CO/05/01 | Receiver RGBTW | |



LED-CELL Accessories

222



Remotes and Receivers

 Available for Single Colour, Tunable White, RGB, RGBW and RGBTW



| CODE | DESCRIPTION |
|---------------|---|
| A/RC/01/04/01 | Remote Single Colour 4 Zones |
| A/RC/02/04/01 | Remote TW 4 Zones |
| A/RC/04/04/01 | Remote RGB RGBW 4 Zones |
| A/RC/05/04/01 | Remote RGBTW 4 Zones |
| A/SR/04/01/01 | Slim Remote RGBW 1 Zone |
| A/SR/05/01/01 | Slim Remote RGBTW 1 Zone |
| A/CO/06/01 | Receiver White, Tunable White, RGB and RGBW |
| A/CO/05/01 | Receiver RGBTW |
| | |

Remotes and Receiver Kits

Available for Single Colour, Tunable White and RGB



| CODE | DESCRIPTION |
|---------------|--|
| A/KT/01/01/01 | Remote and Receiver Single Colour 1 Zone |
| A/KT/02/01/01 | Remote and Receiver Kit TW 1 Zone |
| A/KT/03/01/01 | Remote and Receiver Kit RGB 1 Zone |

*Please note a remote and receiver are required for operation

OCTO Indoor Controller Connected by WiZ







Powered by CASAMBI

| CODE |
|---------------------|
| AOCTOW/12-24V/DIM |
| AOCTOW/12-24V/TW |
| AOCTOW/12-24V/RGBTW |

DESCRIPTION

12-24V Dimmable Controller 12-24V Tunable White Controller 12-24V RGBTW Controller

heddeo

Connected by

CODE

DESCRIPTION

AOCTO/RGBW/BTC

Smart Single CCT/RGBW Controller

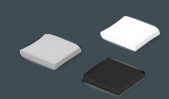


ALUMINIUM PROFILES A COMPLETE GUIDE

To match the vast range of **LED-CELL** strip products, we have an equally impressive range of profile options available to cater for any specification.

A PROFILE FOR EVERY SITUATION

The different profile options, including plaster in, suspended, cove, step edge, recessed, and surface, allow for versatile installation options and customised lighting designs. The opal diffuser is supplied with profiles as standard.



FINISH AND COLOUR OPTIONS

All* of our profiles and end caps come in 3 colour options, white, black and silver. The diffusers come in 3 finishes, clear, opal and translucent black.

* Cove profile only available in silver finish with opal or clear diffuser.

PROFILE CODING SYSTEM **EXPLAINED**

All of complete profile kit solutions come as standard with a 2 metre aluminium profile, end-caps, diffuser and mounting clips. To ensure you are ordering the correct kit, we have set out a guide to show you how our coding system works. The code diagram below outlines the steps needed to create the example code A/AP/SM/01/20/SI/01.

All of the individual parts which normally come as a part of a kit can also be ordered separately. So, if you need any spare parts, or want to **get creative with different colours and finishes**, we've got you covered. Contact our **Sales Team** for more information.

CODE PART 1: MOUNTING TYPE

Part 1 of the coding system is the mounting type. We offer several mounting types, these are; SM = Surface Mounting. RE = Recessed, CO = Cove, PI = Plaster in, SU = Suspended and ST = Step-edge. The example shown indicates a surface mounted profile has been selected.

| A / AP | SM . | / 01 | / | 20 | / | SI | / | 01 | |
|--------|------|------|---|----|---|----|---|----|--|
|--------|------|------|---|----|---|----|---|----|--|

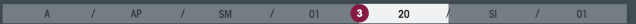
2 CODE PART 2: SIZE

Part 2 of the coding system is the size of the profile. Some have several size options available, whereas some only have 1. All available codes and sizing is shown on the following pages.

| A / AP / SM | 2 01 / | 20 / SI | / 01 |
|-------------|--------|---------|------|
|-------------|--------|---------|------|

3 CODE PART 3: IP RATING

Part 3 of the coding system is the IP rating of the profile. Some have both IP20 and IP65 options available, The code for IP rating is the same as the number rating itself, for example the code for IP20 profile would be `20'. The example shown indicates a IP20 profile has been selected.



CODE PART 4: FINISHES

Part 4 of the coding system is the finishes of the profile. All are available in white, black and silver, aside from cove which is only available in silver. The code is the first 2 letters of the finish itself, the code for silver profile would be 'SI'. The example shown indicates a silver profile has been selected.

| A / AP / SM / 01 / | 20 4 SI / | 01 |
|--------------------|-----------|----|
|--------------------|-----------|----|

WANT MORE CUSTOMISATION?

MORE INFORMATION

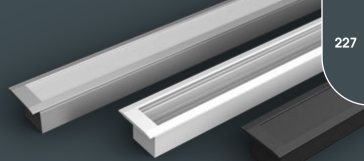
The following pages give a comprehsive overview of all of our Profile Solutions.

SURFACE

Available in 6 size options including one **IP65 rated** option, our wide range of surface profiles will be suitable for many applications both internally and externally. These range from undercabinet installations in kitchens, inside wardrobes and many other residential and commercial applications.

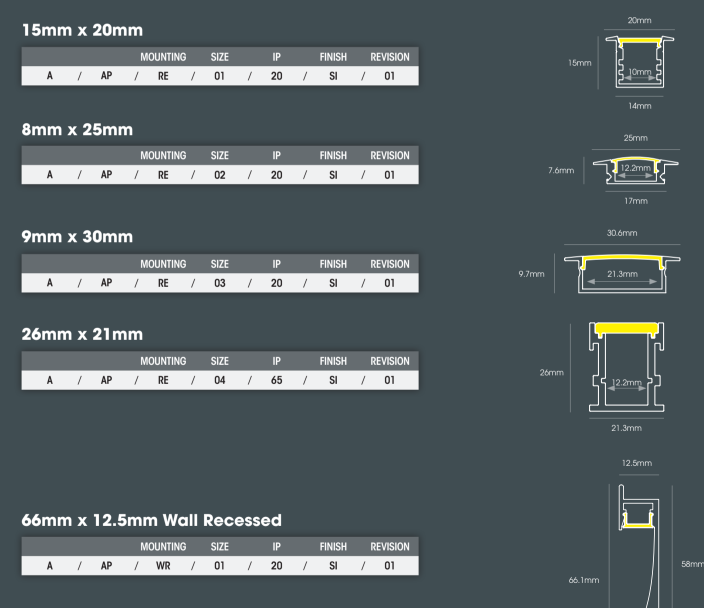


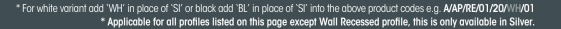
* For white variant add 'WH' in place of 'SI' or black add 'BL' in place of 'SI' into the above product codes e.g. A/AP/SM/01/20/WH/01 * Applicable for all profiles listed on this page



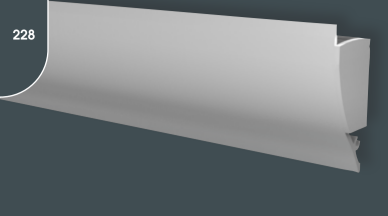
RECESSED

Available in 5 size options including one **IP65 rated** option, our wide range of recessed profiles will be suitable for many applications both internally and externally. Primarily used as ceiling, wall and floor lighting the recessed profile makes LED-CELL strip extremely versatile. It can also be used for display lighting, accent lighting and also even step lighting, offering great versatility for most applications.





14mm



COVE

The coving profile provides a hidden and diffused uplighting effect, minimizing glare and creating a soft ambiance, while also adding an elegant and decorative element to the room with sleek and stylish design.

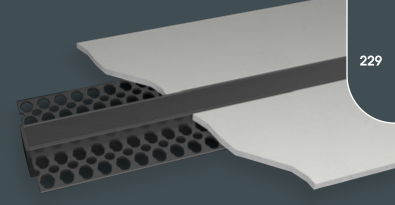
43mm x 17.7mm

| | | | N | NOUNTING | 3 | SIZE | | IP | | FINISH | | REVISION |
|---|---|----|---|----------|---|------|---|----|---|--------|---|----------|
| A | / | AP | / | CO | / | 02 | / | 20 | / | SI | / | 01 |

* No white or black options available for this profile

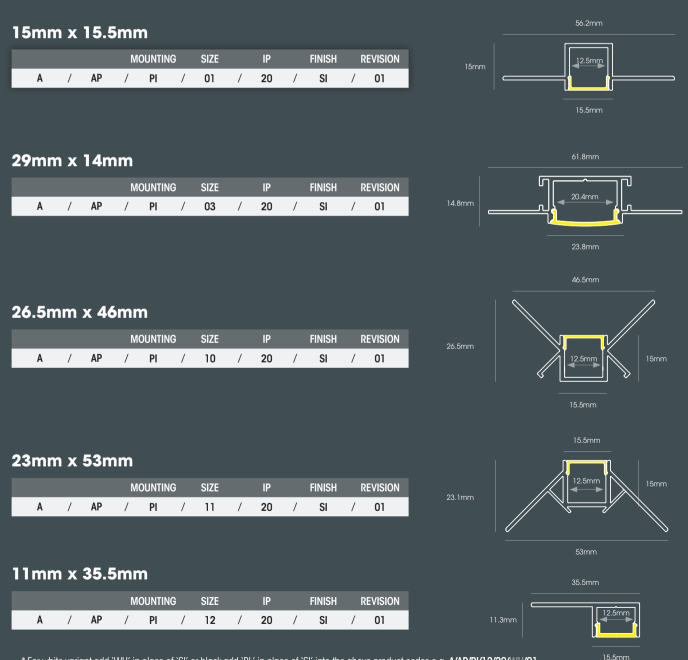
nm





PLASTER-IN

Available in 5 sizes and applications, our new plaster-in recessed profiles will help create a sleek and stylish finish.



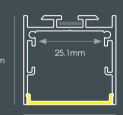
* For white variant add 'WH' in place of 'SI' or black add 'BL' in place of 'SI' into the above product codes e.g. A/AP/PI/12/20/WH/01 * Applicable for all profiles listed on this page



The suspended profile allows for flexible and adjustable lighting placement, as it can be suspended at various heights and positions, creating a visually striking effect, as the suspended profile adds a sense of depth and dimension to the space while providing a diffused and uniform light distribution, creating a modern and stylish look decorative element to the room with sleek and stylish design.

35mm x 35mm

| | | | N | OUNTING | ; | SIZE | | IP | | FINISH | | REVISION |
|---|---|----|---|---------|---|------|---|----|---|--------|---|----------|
| А | / | AP | / | SU | / | 01 | / | 20 | / | SI | / | 01 |



35mm

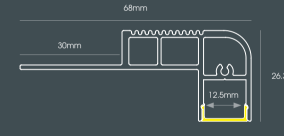


STEP-EDGE

The step-edge profile enhances safety by providing illuminated steps for better visibility, and it adds a visually appealing accent to the staircase, creating a modern and decorative element to the room with sleek and stylish design.

26.3mm x 68mm

| | | | N | OUNTIN | G | SIZE | | IP | | FINISH | | REVISION |
|---|---|----|---|--------|---|------|---|----|---|--------|---|----------|
| А | / | AP | / | ST | / | 01 | / | 65 | / | SI | / | 01 |



* For white variant add 'WH' in place of 'SI' or black add 'BL' in place of 'SI' into the above product codes e.g. A/AP/ST/01/65/WH/01



UNDERCABINET

AND BATHROOM

Ideal for illuminating worktops and wash areas, our under cabinet and bathroom lights deliver high quality directional output.

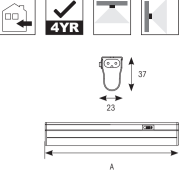
Easy to fit, they are the perfect solution for residential and hospitality projects, providing light to smaller areas as required. Cool white, warm white and CCT selectable models are available across the range, delivering different colour temperatures according to individual project specifications.



Matrix

- CCT Selectable LED linklight with integral driver suitable for residential and retail applications
- Side mounted switch allows installer the choice of 3000K or 4000K colour temperature options
- Moulded spine fitted with integral switch and fixed diffuser
- Supplied with angled and straight fixing clips
- Supplied with 230V 1.5m mains power lead and linking plug adaptor
- End-to-end linking provides aesthetically pleasing seamless light output
- Linkable up to a maximum of twelve fittings
- Non-dimmable

Selectable









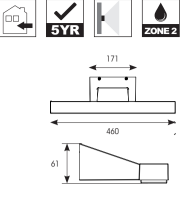
End-to-end linking for seamless output (AMALL***/1 required) Additional lengths

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|--------------------|----------------|-------------|----------------|-------|------------------|------------|------------------|------|
| 220/240V | 50/60Hz -1 | 0°C to 40°C | L80 60,000 | 80 | 6 | 100/160° | 2 | IP20 |
| | | | | | | | | |
| CODE | DESCRIPTION | WATTAG | E CCT | | LUMENS | LM/W | | UGR |
| AMALL1/1 | | ЗW | | 300 | 0lm (4000K) | | 220mm | 21 |
| AMALL2/1 | CCT Selectable | 5W | 3000K/4000k | , 500 | 0lm (4000K) | 100lm/W | 300mm | 22 |
| AMALL3/1 | CC1 Selectuble | 8W | 3000N/4000N | | 0lm (4000K) | (4000K) | 500mm | 22 |
| AMALL4/1 | | 14W | | 140 | 00lm (4000K) | | 856mm | 23 |
| | | | | | | | | |
| CODE (ACCESSORIES) | | DESCRIPTI | ON | CC | DDE (ACCESSORIES | | DESCRIPTION | |
| AMALL250/1 | | 250mm Link | Lead | | AMALL1000/1 | | 1000mm Link Lead | |
| AMALL500/1 | | 500mm Link | Lead | | | | | |



Kaiser

- Architectural and modern bathroom light .
- suitable for residential and hospitality applications
- Downward directional light output provides optimum illumination around sink and mirror area Die-cast aluminium finish in black or white in either 3000K or 4000K colour temperature options .
- .
- Non-dimmable







White

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|--------------|---------|---------------|----------------|-------|------|-------------------|-------------|------|
| 220/240V | 50/60Hz | 0°C to 25°C | L70 50,000 | 90 | 3 | 110/115° | 2 | IP44 |
| | | | | | | | | |
| CODE | DES | CRIPTION | WATTAGE | CCT | LUN | MENS | LM/W | UGR |
| AKAILED/W/CW | Cool V | Vhite - White | 15W | 4000K | 10 |). Olm | 63lm | 30 |
| AKAILED/B/CW | Cool | White - Black | 1300 | 4000K | 100 | JUITI | 03111 | 30 |
| AKAILED/W/WW | Warm | White - White | 1 (1) // | 2000/ | 04 | Olar | FO 1 | 00 |
| AKAILED/B/WW | Warm | White - Black | 15W | 3000K | 94 | Olm | 59lm | 28 |



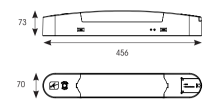
Profile Dual Voltage Razor Light

- Ultra-slim unobtrusive modern dual voltage LED bathroom light suitable for residential and hospitality applications
- Directional light output provides optimum facial illumination
- All switches SELV rated for ultimate safety
- Night light function with four minute timed override switch for full power output
- Only 1.8W power consumption in night light mode
- Optional wiring facility for remote bedside operation of night light function
- USB 2A charge port

236

110/230V selectable shaver output and isolating transformer









Access to shaver connection and USB charge port via hinged protective cover. Simple SELV switch provides the ability to select required voltage.



Easy to operate SELV switch function provides the ability to select 100% brightness, night light mode and on/off settings.



Illuminated soft touch SELV switch for night light, with four minute timed override providing full brightness when required.

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | BEAM ANGLE | CLASS | IP |
|-----------|----------|-------------|----------------|-------|------------|--------|------|
| 220/240V | 50/60Hz | 0°C to 40°C | L70 50,000 | 70 | 60/80° | 1 | IP20 |
| | | | | | | | |
| CODE | DESCRIPT | ion wa | TTAGE | CCT | LUMENS | LM/W | UGR |
| APLEDDVRL | Cool Wh | ite | BW | 4000K | 440lm | 55lm/W | 22 |

Dual Voltage Shaver Socket



- Modern profile shaver socket with isolating transformer
- 115V and 230V outputs
- Supplied with screws and plastic covers



| CODE | DESCRIPTION | CLASS | IP |
|-------|----------------------------|-------|------|
| ADVSS | Dual Voltage Shaver Socket | 1 | IP20 |



WALL LIGHTS





238

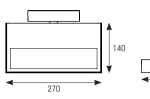
Elite



• Dual purpose design allows installation in either an uplight or

- downlight orientation suitable for education, commercial and hospitality applications
 Adjustable installation bracket
- CCT selectable between 3000K and 4000K
- Triac dimmable as standard

Selectable



175 **3**6







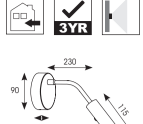


Adjustable tiltable installation bracket

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------|-------------|---------------|----------------|-----------|----------------|------------|-------|------|
| 220/240V | 50/60Hz | -20°C to 25°C | L70 50,000 | 90 | 6 | 50/80° | 1 | IP20 |
| | | | | | | | | |
| CODE | DESCRIPTIC | ON WATTA | AGE | CCT | LUMENS | LM/W | | UGR |
| AELI/1 | CCT Selecta | ble 25V | V 30 | 00K/4000K | 2400lm (4000K) | 95lm/W (4 | 000K) | 25 |

Swan

- Adjustable LED reading light suitable for residential and hospitality applications
- Die-cast aluminium body with integral driver
- Easy dimming with convenient switch on the side of head
- Plug and play connector ensures quick and easy installation
- Available in black and white finish options





White

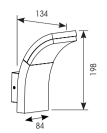
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------|--------------|---------------|----------------|--------|-------|------------|-------|--------|
| 220/240V | 50/60Hz | -10°C to 35°C | L70 55,000 | 90 | 6 | 40° | 1 | IP20 |
| | | | | | | | | |
| CODE | DESCRIPTION | | WATTAGE | | CCT | LUMENS | | LM/W |
| ASWA/B | Black | | EM | 00001/ | | 4001- | | |
| ASWA/W | ASWA/W White | | 5W | | 3000K | 400lm | | 80lm/W |



Senza



- Contemporary die-cast aluminium LED wall light suitable for residential and hospitality applications
- Standard and PIR options
- Graphite textured powder coat paint finish
- Non-dimmable





Matching Senza LED Bollard see p341



6 to 9 metres 5 seconds to 8 minutes 10 to 2000 LUX



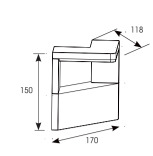


PIR version

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------------|---------|---------------|----------------|-----|--------|------------|--------|------|-------------|
| 220/240V | 50/60Hz | -20°C to 45°C | L70 36,000 | 80 | 6 | 80/140° | 1 | IP54 | IK07 |
| | | | | | | | | | |
| CODE | CODE D | | WATTAGE | | ССТ | | LUMENS | LM | <i>I</i> /W |
| ASELED/WL/W | N N | Warm White | ())) | | 2000// | | 410lm | (0) | ma A \ / |
| ASELED/WL/PIR/ | NW PIR | - Warm White | 6W | | 3000K | | 410111 | 00 | m/W |

Arco

- Ultmodern LED wall light suitable for residential and hospitality applications
- Graphite textured powder coat paint finish
- Available in 3000K and 4000K options
- Non-dimmable



3YR



Matching Arco LED Bollard see p342





Alternate angle

Light distribution

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|-------------|------------------|---------------|----------------|-----------|-------|------------|-------|------|------|
| 220/240V | 50/60Hz | -20°C to 45°C | L70 36,000 | 80 | 6 | 60/90° | 1 | IP54 | IK07 |
| | | | | | | | | | |
| CODE | CODE DESCRIPTION | | WATTAGE | | CCT | | UMENS | LN | 1/W |
| AARLED/WL | AARLED/WL | | 11W | 11W 4000K | | | 640lm | | m/W |
| AARLED/WL/W | W | Warm White | 11W | | 3000K | | 470lm | 461 | m/W |



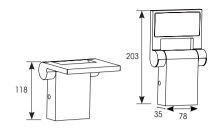
Tempo



- Contemporary die-cast aluminium LED wall light suitable for residential and hospitality applications
- Adjustable head to 90° for variable direction of light
- Standard and PIR options
- Graphite textured powder coat paint finish
- Available in 3000K and 4000K options
- Non-dimmable

PIR

6 to 10 metres 8 seconds to 8 minutes 5 to 200 LUX









PIR version (3000K only)

90° adjustable head

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | |
|----------------|---------------------|----------------|----------------|-----|-------|-------------|--------|------|--------|--|
| 220/240V | 50/60Hz | -20°C to 45°C | L70 36,000 | 80 | 6 | 110° | 1 | IP54 | IK07 | |
| | | | | | | | | | | |
| CODE | CODE DESCRIPTION | | WATTAGE | | CCT | | LUMENS | | LM/W | |
| ATLED/WL | ATLED/WL Cool White | | | | 4000K | | 740lm | 73 | 3lm/W | |
| ATLED/WL/WW | / | Warm White | 10W | | 2000/ | 3000K 680lm | | (4) | | |
| ATLED/WL/PIR/W | W PI | R - Warm White | | | JUUUK | | | 04 | 64Im/W | |

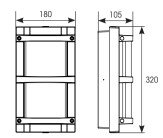
Tridon

- IP66 rated die-cast aluminium wall light with opal polycarbonate diffuser suitable for commercial, hospitality and industrial applications
- Internal CCT selector switch allows the installer to choose the CCT between 3000K and 4000K at the point of installation
- Rear fixing points allowing the option for BESA box mounting
- Horizontal side pilot holes accepting 20mm surface conduit entries
- Tamper-proof stainless steel allen key screws
- Microwave sensor and Photocell options available
- Non-dimmable
- Powered by Tridonic











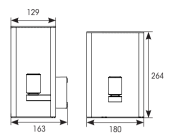
Graphite

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|------------------|-------------|-----------------------|----------------------|----------------|------------|------------|----------------|-----------------|----------|
| 220/240V | 50/60Hz | -20°C to 40°C | L70 60,000 | 80 | 5 | 120° | 1 | IP66 | IK09 |
| | | | | | | | | | |
| CODE | DESCRIPTION | | WATTAG | | CCT | | LUMENS | | LM/W |
| ATRILED/B | CC | T Selectable - Black | 8W | | 3000/4000K | | 700lm(4000K) | 88lm/ | W(4000K) |
| ATRILED/G | CCT | Selectable - Graphite | 9 | | 0000/4000 | | 700111(40001() | 00111/ | W(4000K) |
| | | | | | | | | | |
| CODE (OPTIONS) D | | DESCRIPTION | | CODE (OPTIONS) | | DESCRIPTIO | | | |
| /P(| C | Ele | Electronic Photocell | | // | /WS | Integ | ral Microwave S | ensor |
| | | | | | | | | | |

Calore

- . Ultmodern E27 exterior wall light
 - suitable for residential and hospitality applications (supplied less lamp)
- Die-cast frame with tempered glass enclosure .
- Textured powder coated anthracite finish
- Ideal for use with LED Filament lamps
- Option to add Bluetooth and WiFi enabled smart A60 filament lamp(s)
 - AOCTOW/A60/TW/AMB/E27
 - AOCTOW/A60/TW/CL/E27









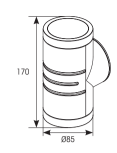




| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP | IK |
|----------|-------------|-------------|-------|------|------|
| ACAL/E27 | E27 | 40W | 1 | IP44 | IK08 |

Reef Bi-directional

- Durable outdoor bidirectional wall light suitable for residential and hospitality applications
- Polycarbonate construction ideal for coastal applications
- Choice of matt white or black finishes
- CCT selectable between 3000K, 4000K and 6000K
- Unique lockable installation base plate with push fit loop-in loop-out terminals for ease of installation
- Discrete PIR option available
- Non-dimmable





1 metres - 10 metres 5 seconds to 12 minutes 3 to 1000 LUX





White PIR

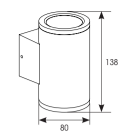
Unique Click and Lock Mounting Bracket

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|---------------|----------------------------|-------------------------|----------------|-----|-------------------|------------|----------------|--------|-----------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 54,000 | 80 | 6 | 90° | 2 | IP65 | IK08 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WATTA | GE | CC | | LUMENS | | LM/W |
| AREELEDWL | AREELEDWL CCT Selectable - | | | | | | | | |
| AREELEDWL/PI | R CCT S | Selectable - Black - Pl | | , | 3000K/4000K/6000K | | 800lm (4000l/) | 001.00 | |
| AREELEDWL/W | н сс | T Selectable - White | 10W | | | | 890lm (4000K) | 89III) | W (4000K) |
| AREELEDWL/WH/ | PIR CCT S | Selectable - White - Pl | R | | | | | | |

Antila

248

- Bi-directional wall light suitable for residential and hospitality applications
- Die-cast aluminium construction with graphite paint finish
- 90° beam angle
- Non-Dimmable





Light Distribution

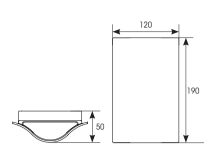


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|---------|-------------|----------------|-----|-------|------------|--------|------|--------|
| 220/240V | 50/60Hz | -20 to 50°C | L80 50,000 | 80 | 3 | 30° | 1 | IP54 | IK05 |
| | | | | | | | | | |
| CODE | D | ESCRIPTION | WATTAGE | | CCT | | LUMENS | | LM/W |
| ANTIALED | | Cool White | 12W | | 4000K | | 450lm | 3 | 88lm/W |

Zart



- Bi-directional LED wall light suitable for residential and hospitality applications
- Die-cast aluminium construction with graphite paint finish
- 105° beam angle
- Non-dimmable





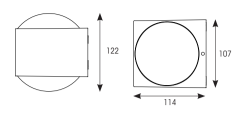
Light Distribution



| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | |
|----------|-------------|-------------|----------------|-----|--------|------------|--------|------|------|--|
| 220/240V | 50/60Hz | -20 to 50°C | L80 50,000 | 80 | 5 | 60° | 1 | IP54 | IK08 | |
| | | | | | | | | | | |
| CODE | DESCRIPTION | | WATTAGE | | CCT LI | | LUMENS | | LM/W | |
| AZATLED | Cool White | | 12W | | 4000K | | 490lm | | 41Im | |
| | | | | | | | | | | |

Misano Square

- Architectural, modern exterior bi-directional square wall light suitable for semi-commercial and residential applications
- Die-cast aluminium construction with modern graphite, black or rust finishes
- Available in 3000K and 4000K options
- Non-dimmable







Rust

Graphite

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|---------------|---------|-----------------|----------------|-----|-------|------------|-------|-----------|
| 220/240V | 50/60Hz | -10°C to 40°C | L80 50,000 | 80 | 4 | 100° | 1 | IP65 |
| | | | | | | | | |
| CODE | DES | CRIPTION | WATTAGE | | CCT | LUMENS | | LM/W |
| AMISASQ/GR/CW | Cool Wh | ite - Graphite | | | | | | |
| AMISASQ/BL/CW | Cool W | /hite - Black | | 4 | 1000K | | | |
| AMISASQ/RU/CW | Cool V | Vhite - Rust | 11W | | | 1100lm | | 100lm/W |
| AMISASQ/GR/WW | Warm Wh | nite - Graphite | | | | TTOOIIII | | 100111/10 |
| AMISASQ/BL/WW | Warm V | Vhite - Black | | 3 | 3000K | | | |
| AMISASQ/RU/WW | Warm \ | White - Rust | | | | | | |

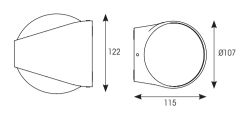




Misano Curve

3YR

- Architectural, modern exterior bi-directional curved wall light suitable for semi-commercial and residential applications
- Die-cast aluminium construction with modern graphite, black or rust finishes
- Available in 3000K and 4000K options
- Non-dimmable







Rust



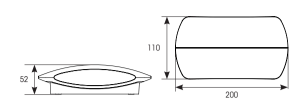
Graphite

| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|---------------|---------|------------------|----------------|-----|-------|------------|-------|---------|
| 220/240V | 50/60Hz | -10°C to 40°C | L80 50,000 | 80 | 4 | 100° | 1 | IP65 |
| | | | | | | | | |
| CODE | D | ESCRIPTION | WATTAGE | | CCT | LUMENS | | LM/W |
| AMISACU/GR/CW | Cool | White - Graphite | | | | | | |
| AMISACU/BL/CW | Соо | l White - Black | | | 4000K | | | |
| AMISACU/RU/CW | Coc | ol White - Rust | 11W | | | 1100 | | |
| AMISACU/GR/WW | Warm | White - Graphite | | | | 1100lm | | 100lm/W |
| AMISACU/BL/WW | Warr | n White - Black | | | 3000K | | | |
| AMISACU/RU/WW | War | m White - Rust | | | | | | |

Segano



- Bi-directional wall light suitable for residential and hospitality applications
- Die-cast aluminium construction with polycarbonate diffuser
- 90° beam angle
- Non-dimmable





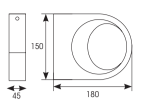
Light Distribution



| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|---------|-------------|----------------|-----|-------|------------|--------|------|-------|
| 220/240V | 50/60Hz | -20 to 50°C | L80 50,000 | 80 | 3 | 90° | 1 | IP54 | IK08 |
| | | | | | | | | | |
| CODE | D | ESCRIPTION | WATTAGE | | CCT | | LUMENS | | LM/W |
| ASEGLED | | Cool White | 13W | | 4000K | | 610lm | 4 | 7lm/W |

Brock Wall Light

- Modern bi-directional wall light providing vivid angled light distribution suitable for residential and hospitality applications
- Die-cast aluminium body with a graphite powder coated
- anodized paint finish for enhanced durability
- Non-dimmable



5YR



Matching Brock LED Bollard see p344



| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------------------------|---------|--------------------------|----------------|-----|----------------|------------|-------|------|-------|
| 220/240V | 50/60Hz | -20°C to 50°C | L80 66,000 | 80 | 3 | 50° | 1 | IP65 | IKO6 |
| | | | | | | | | | |
| CODE | D | ESCRIPTION | WATTAGE | | CCT | | UMENS | L | M/W |
| ABRLED/WL/C ABRLED/WL/W | | Cool White Varm White | 8W | | 4000K 3000K | | 450lm | 57 | ′lm/W |



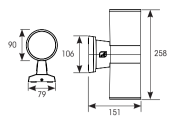
Duo Midi

- Die-cast aluminium construction with black paint finish suitable for residential and hospitality applications
- CCT selectable between 3000K and 4000K
- 40° beam angle

Selectable

• 1-10V dimmable as standard







Light Distribution

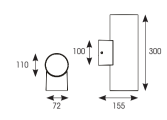


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|---------|----------------|----------------|---------------|------|----------------|----------------|------|-------|
| 220/240V | 50/60Hz | -20°C to 40°C | L70 55,000 | 80 | 5 | 40° | 1 | IP65 | IK08 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | | CCT | | LUMENS | | LM/W |
| ADM1/1 | | CCT Selectable | 11W | 11W | | 0v 13 | 1300lm (4000K) | | 5lm/W |
| ADM2/1 | | 23W | | 3000/4000/500 | 26 | 2600lm (4000K) | | | |



Doppio

- Powerful architectural bi-directional wall light suitable for hospitality and retail applications
- Die-cast aluminium construction with graphite paint finish
- 20° beam angle
- Non-dimmable

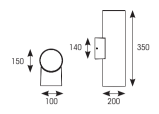




| 220/240V 50/6 | | | | | | | | |
|---------------|--------------------|------------|-------|-----|-----|---------|------|------|
| | 50Hz -20°C to 40°C | L80 90,000 | 80 | 5 | 20° | 1 | IP65 | IK06 |
| | | | | | | | | |
| CODE | DESCRIPTION | WATTAGE | | CCT | | LUMENS | L | W/W |
| ADOLEDWL | Cool White | 29W | 4000K | | 2 | x 850lm | 50 | lm/W |

Doppio HP

- High performance architectural bi-directional wall light suitable for hospitality and retail applications
- Die-cast aluminium construction with graphite paint finish
- 20° beam angle
- Non-dimmable





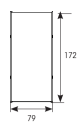
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|------------|---------|---------------|----------------|-----|-------|------------|---------|------|-------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 90,000 | 80 | 3 | 20° | 1 | IP65 | IK06 |
| | | | | | | | | | |
| CODE | C | DESCRIPTION | WATTAGE | | CCT | | UMENS | L | M/W |
| ADOLEDWL/H | łP | Cool White | 56W | | 4000K | 2: | (2800lm | 10 | 0lm/W |



Alto



- Surface bi-directional die-cast wall light providing adjustable beam angle suitable for residential and hospitality applications
- Independent beam angle adjustment between up and down distribution
- Minimum beam angle 0°, maximum beam angle 90°
- Die-cast aluminium body with graphite powder coated anodized paint finish for enhanced durability
- Non-dimmable







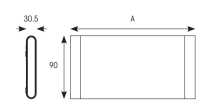
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|---------|---------------|----------------|-----|-------|------------|--------|------|------|
| 220/240V | 50/60Hz | -20°C to 50°C | L80 50,000 | 80 | 3 | 90° | 1 | IP54 | IK05 |
| | | | | | | | | | |
| CODE | C | DESCRIPTION | WATTAGE | | CCT | | LUMENS | L | M/W |
| ALTOLED | | Cool White | 6W | | 4000K | 320lm 56 | | lm/W | |



Pouri



- Ultra slim bi-directional wall light suitable for residential and commercial applications
- Die-cast aluminium construction with black paint finish
- CCT selectable between 3000K, 4000K and 6500K
- Non-dimmable





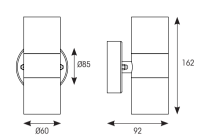


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|---------|-------------------|----------------|-------------------|------|----------------|---------|------|-------|
| 220/240V | 50/60Hz | -20°C to 45°C | L70 60,000 | 80 | 6 | 60/100° | 1 | IP65 | IK08 |
| | | | | | | | | | |
| CODE | [| DESCRIPTION | WATTAGE | C | ст | LUMENS | LM/W | | A |
| APOU1/1 | CCT Se | electable - 135mm | 6W | 2000//// | | 600lm (4000K) | 100lm/W | | 135mm |
| APOU2/1 | CCT Se | electable - 175mm | 10W | 3000K/4000K/6500K | | 1000lm (4000K) | 100lm/W | | 175mm |



Acero Collection — Bi-Directional

- GU10 wall light suitable for residential applications (supplied less lamp)
- 316L Marine grade stainless steel bi-directional wall light
- Stainless steel, black and copper finishes available
- Discrete PIR option available
 - Option to add OCTO Connected by WiZ GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW



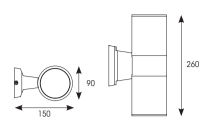




Duo Midi



- Bi-directional wall light with housing in die-cast aluminium with a textured paint finish suitable for residential and hospitality applications (supplied less lamp)
- Large diameter housing to provide heat dissipation
- Option to add OCTO Connected by WiZ GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW











Silver Grey

| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP | IK |
|--------------|-----------------|-------------|-------|------|------|
| ADM50GU10 | GU10 - Black | | 1 | IP65 | IK08 |
| ADM50GU10/SG | GU10 - Graphite | 2 x 50W | I | IFOJ | IKUO |

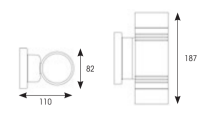
GU10 LED





Tandem

- Bi-directional wall light with aluminium construction with graphite textured paint finish suitable for commercial and residential applications supplied less lamp suitable for retail applications (supplied less lamp)
- Ideal for GU10 LED or GU10 mains halogen options
- Option to add OCTO Connected by WiZ GU10 lamps
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW









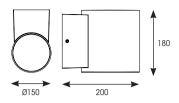


| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
|---------|-------------|-------------|-------|------|
| ATA2X50 | GU10 | 2 x 50W | 1 | IP55 |

Doppio HP Directional

SYR SYR

- Powerful architectural directional wall light
 suitable for bospitality and retail application
- suitable for hospitality and retail applications
- Die-cast aluminium construction with graphite paint finish
- Non-dimmable





| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|---------|---------------|----------------|-----|-------|------------|-------|---------|------|
| 220/240V | 50/60Hz | -20°C to 50°C | L80 90,000 | 80 | 3 | 20° | 1 | IP65 | IK08 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | | CCT | LL | JMENS | LM | W |
| ADOSWL | /HP | Cool White | 00\\\/ | | 4000K | 3 | 200lm | 115 | m/W |
| ADOSWL/H | P/WW | Warm White | 28W | | 3000K | 3 | 400lm | 120lm/W | |

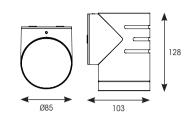


Reef Directional

3YR

- Durable outdoor directional wall light suitable for residential and hospitality applications
- Installation in either upward or downward orientation
- Choice of matt white or black finishes
- Polycarbonate construction ideal for coastal applications
- CCT selectable between 3000K, 4000K and 6000K
- Unique lockable installation base plate with push fit loop-in loop-out terminals for ease of installation
- Non-dimmable









Matching

ViZ



1 metres - 10 metres 5 seconds to 12 minutes 3 to 1000 LUX

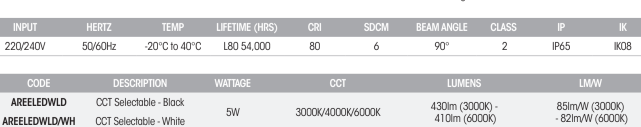


White



only applies to 3000K variants

Unique Click and Lock Mounting Bracket

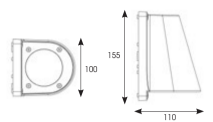




Dugas



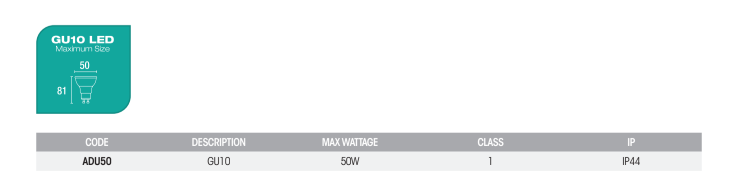
- Compact die-cast aluminium wall light
- suitable for residential and hospitality applications (supplied less lamp)
- Installation in either upward or downward orientation
- Luminaire design allows for installation of GU10 LED lamps
- Graphite textured paint finish
- Option to add OCTO Connected by WiZ GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW









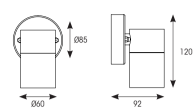


276



- GU10 wall light suitable for residential applications (supplied less lamp)
- 316L Marine grade stainless steel directional wall light
- Stainless steel, black and copper finishes available
- Discrete PIR option available
- Option to add OCTO Connected by WiZ GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW



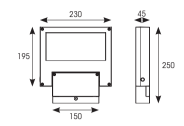




Spirit Asymmetrical

- High performance LED projector light suitable for commercial applications
- Die-cast aluminium construction with textured graphite finish
- Non-dimmable
- Internal application examples:- Transport hubs, churches and historical buildings amongst other commercial applications. Ideal to improve atmosphere and brighten indoor spaces
- External application examples:- Commercial buildings to provide a sufficient wall washer effect for projected facades
- Powered by Tridonic





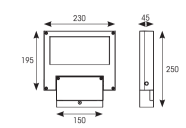


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|--------------|---------|-------------|----------------|-----|-------|------------|--------|------|------|
| 220/240V | 50/60Hz | 0°C to 25°C | L90 36,000 | 80 | 3 | 40/100° | 1 | IP65 | IK06 |
| | | | | | | | | | |
| CODE | 1 | DESCRIPTION | WATTAGE | | CCT | L | UMENS | L | M/W |
| ASPPLED/ASY/ | /CW | Cool White | 24W | | 4000K | | 1700lm | 71 | lm/W |
| ASPPLED/ASY/ | WW | Warm White | 24W | | 3000K | | 1600lm | 66 | lm/W |

Spirit Symmetrical

- High performance LED projector light suitable for commercial applications
- Die-cast aluminium construction with textured graphite finish
- Non-dimmable
- Internal application examples:- Historical buildings, churches and hotel lobbies. Ideal at improving atmosphere and brightening indoor spaces
- External application examples:- Communal and residential gardens, ideal for illuminating landscapes providing a sufficient floodlight effect
- Powered by Tridonic







| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|--------------|---------|-------------|----------------|-----|-------|------------|-------|-------|------|
| 220/240V | 50/60Hz | 0°C to 25°C | L90 36,000 | 80 | 3 | 65° | 1 | IP65 | IK06 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | | CCT | LUM | ENS | LM/V | / |
| ASPPLED/SYM/ | CW | Cool White | 24W | | 4000K | 220 | Olm | 90lm/ | W |
| ASPPLED/SYM/ | WW | Warm White | 24W | | 3000K | 200 | Olm | 83lm/ | W |
| | | | | | | | | | |

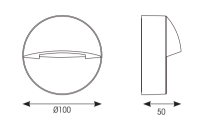
279

Pi Low Level

3YR

- Modern surface mounted ultra-slim low level light with downward light spill suitable for residential and hospitality applications
- Die-cast aluminium construction with choice of white or graphite paint finish
- Push fit loop-in loop-out terminals for ease of installation
- Anti-glare opal polycarbonate front diffuser
- CCT selectable between 3000K and 4000K
- Screwless front cover with concealed allen key access provides security and a sleek design
- Non-dimmable

Selectable







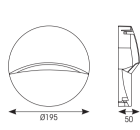
only applies to 3000K variants

White

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|------------|---------------------------|----------------|----------------|-----|-------------|--------------|-------------|----------------|------|
| 220/240V | 50/60Hz | 0°C to 25°C | L80 60,000 | 80 | 3 | 20/60° | 1 | IP65 | IK06 |
| | | | | | | | | | |
| CODE | DES | CRIPTION | WATTAGE | | CCT | | LUMENS | LI | M/W |
| APILLED/W | CCT Sele | ctable - White | 2\\/ | | 3000K/4000K | 41 | 0lm (1000k) | 25lm/M | |
| APILLED/GR | CCT Selectable - Graphite | | 3W | | 3000N/4000K | 60lm (4000K) | | 25lm/W (4000K) | |

Matala

- Surface mounting ultra-slim low level circular pathway light with downward light-spill suitable for residential and hospitality applications
- Die-cast aluminium construction with graphite paint finish
- Screwless front cover with concealed allen key access
- Selectable CCT between 3000K and 4000K
- Pre-wired with 1 metre of rubber insulated cable for ease of installation
- Non-dimmable



3YR



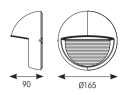


| | | | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|-------------|-----------------|-----------------|-----|-------------|------------|-------------|--------|-----------|
| 220/240V 50 | 0/60Hz -20°C to | 25°C L70 50,000 | 80 | 5 | 85° | 1 | IP65 | IK06 |
| | | | | | | | | |
| CODE | DESCRIPTIO | N WATTAGE | | CCT | | LUMENS | L | W/W |
| AMATROLED | CCT Selectab | e 7W | | 3000K/4000K | 26 | 0lm (4000K) | 37lm/V | V (4000K) |

Kappa



- Compact wall light with integral driver suitable for residential and hospitality applications
- Downward light spill ideal for pathway illumination
- Die-cast aluminium construction
- Non-dimmable





only applies to 3000K variants

Silver Grey

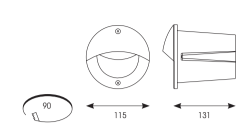
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | |
|-------------|--------------|--------------------|----------------|-----|-------|------------|-------|---------|--|
| 220/240V | 50/60Hz | 0°C to 25°C | L70 60,000 | 70 | 6 | 90° | 1 | IP65 | |
| | | | | | | | | | |
| CODE | DESCRIPTION | | WATTAGE | | CCT | LUMENS | | LM/W | |
| AKLED/B | Cool Whit | te - Black | | | 4000K | 270lm | | 60lm/W | |
| AKLED/SG | Cool White - | Silver Grey | 514/ | | | 270111 | | OUIII/W | |
| AKLED/B/WW | Warm Wh | Warm White - Black | | 5W | | 1001 | | | |
| AKLED/SG/WW | Warm White | - Silver Grey | | | 3000K | 120lm | | 26lm/W | |

Parona

→ 3YR

- Compact low level circular LED pathway light with downward light spill suitable for residential and hospitality applications
- Die-cast aluminium construction with graphite paint finish
- CCT selectable between 3000K and 4000K
- Supplied c/w plastic installation box and pre-wired with 1 metre of rubber insulated cable for ease of installation
- Non-dimmable







| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------|---------|---------------|----------------|-----|----------|------------|-------|--------|
| 220/240V | 50/60Hz | -20°C to 25°C | L70 50,000 | 80 | 5 | 70° | 1 | IP65 |
| | | | | | | | | |
| CODE | DES | CRIPTION | WATTAGE | | CCT | LUMENS | | LM/W |
| APCLEDWL | CCT | Selectable | 3W | 300 | 0K/4000K | 70lm | | 23lm/W |
| | | | | | | | | |

A

Galia Mini and Maxi



140

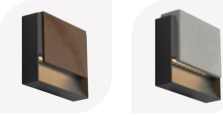
- Surface mounting ultra-slim low level square pathway light with downward light suitable for residential, hospitality and commercial applications
- Die-cast aluminium construction with textured graphite paint finish
- Two sizes available; Mini and Maxi
- Push-fit loop-in, loop-out terminals for ease and speed of installation
- Selectable CCT between 3000K and 4000K
- Modern concrete and rust cover options available
- Non-dimmable







250



Mini fitted with Rust cover option

Mini fitted with Concrete cover option

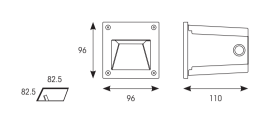
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|---------------|-----------|----------------------|----------------|---------|-------|------------|---------------|--------|-----------|
| 220/240V | 50/60Hz | -20°C to 40°C | L70 59,000 | 80 | 6 | 20°/100° | 1 | IP65 | IK09 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | C | CT | LUMENS | L | M/W |
| AGALIA/MIN | NI | Mini - CCT Selectal | ole | | | | | | |
| AGALIA/MINI/C | ONC Mini | - CCT Selectable - C | Concrete | 4W | | | 120lm (4000K) | 30lm/\ | N (4000K) |
| AGALIA/MINI/R | RUST M | ini - CCT Selectable | - Rust | | 2000/ | (4000)/ | | | |
| AGALIA/MA | XI | Maxi - CCT Selecta | ble | | 3000K | /4000K | | | |
| AGALIA/MAXI/C | CONC Maxi | - CCT Selectable - 0 | Concrete | 8W | | | 220lm (4000K) | 27lm/\ | N (4000K) |
| AGALIA/MAXI/ | RUST Mo | axi - CCT Selectable | - Rust | | | | | | |

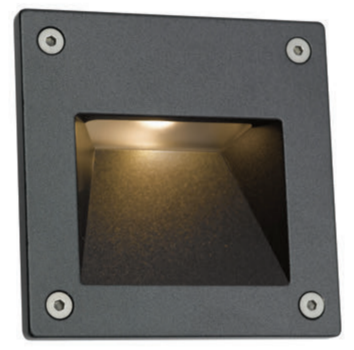
Camini

3YR

- Compact low level square LED pathway light with downward light spill suitable for residential and hospitality applications
- Die-cast aluminium construction with graphite paint finish
- CCT selectable between 3000K and 4000K
- Supplied c/w plastic installation box and pre-wired with 1 metre of rubber insulated cable for ease of installation
- Non-dimmable







| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|-----------|---------|---------------|----------------|-----|----------|------------|-------|--------|
| 220/240V | 50/60Hz | -20°C to 25°C | L70 60,000 | 80 | 5 | 70° | 1 | IP65 |
| | | | | | | | | |
| CODE | DES | CRIPTION | WATTAGE | | CCT | LUMENS | | LM/W |
| ACSQLEDWL | CCT | Selectable | 3W | 300 | 0K/4000K | 80lm | | 22lm/W |
| | | | | | | | | |



Leo Half Lantern

- Modern styled half wall lantern with polycarbonate construction suitable for commercial and residential applications
- White reflector with clear polycarbonate diffuser
- Polycarbonate construction is ideal for coastal applications
- PIR option for convenience and security. Incorporates manual override option
- CCT selectable between 3000K and 4000K
- Non-dimmable

Selectable



282

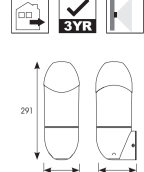


PIR version

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|--------------|---------------------------|------------------|----------------|-----|-------------|------------|-------------|---------|-----------|
| 220/240V | 50/60Hz | -10°C to 40°C | L70 54,000 | 80 | 6 | 130° | 2 | IP65 | IK06 |
| | | | | | | | | | |
| CODE | C | DESCRIPTION | WATTAGE | | CCT | | LUMENS | L | M/W |
| ALEOLED/HL | ALEOLED/HL CCT Selectable | | 8W | | 3000K/4000K | 220 | m(4000k) | 41 lm 4 | |
| ALEOLED/HL/P | IR CCT | Selectable - PIR | OVV | | 3000K/4000K | 330 |)lm (4000K) | 41111/1 | V (4000K) |

Leo Wall Lantern

- Modern styled wall lantern with polycarbonate construction suitable for commercial and residential applications
- White reflector with clear polycarbonate diffuser
- Polycarbonate construction is ideal for coastal applications
- PIR option for convenience and security. Incorporates manual override option
- CCT selectable between 3000K and 4000K
- Non-dimmable



126

140



PIR version

| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|--------------|---------|------------------|----------------|-----|-------------|------------|---------------|--------|-----------|
| 220/240V | 50/60Hz | -10°C to 40°C | L70 54,000 | 80 | 6 | 130° | 2 | IP65 | IKO6 |
| | | | | | | | | | |
| CODE | C | DESCRIPTION | WATTAGE | | CCT | | LUMENS | LI | W/W |
| ALEOLED/WI | . 0 | CT Selectable | 8W | | 3000K/4000K | 450 |)lm (4000K) | 56lm M | V (4000K) |
| ALEOLED/WL/F | PIR CCT | Selectable - PIR | OVV | | 3000N 4000K | 400 | JIIII (4000K) | 50im/v | V (4000K) |

Latina Half Lantern

- Contemporary IP65 half lantern and resistant to corrosion suitable for commercial and residential applications
- Textured polycarbonate finish and tinted lens
- LED light bar for uniform light output
- PIR option for convenience and security. Incorporates manual override option
- Colour matching PIR lens cover ensures discreet appearance
- Non-dimmable



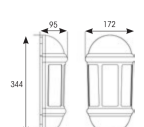
Max 8 metres 5 seconds to 8 minutes 2 - 2000 LUX - Photocell Off





White - PIR

| | | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------------|---------------------|----------------|-----|-------|------------|--------|--------|------|
| 220/240V 50 | i0/60Hz -10 to 40°C | L70 60,000 | 80 | 6 | 110° | 2 | IP65 | IK08 |
| | | | | | | | | |
| CODE | DESCRIPTION | WATTAGE | | CCT | | LUMENS | | LM/W |
| ALHLLED/BL | Black | | | | | | | |
| ALHLLED/WH | White | | | | | | | |
| ALHLLED/PC/BL | Black - Photocell | 014/ | | 3000K | | 400lm | | |
| ALHLLED/PC/WH | White - Photocell | 8W | | JUUUK | | 400111 | 53lm/W | |
| ALHLLED/PIR/BL | Black - PIR | | | | | | | |
| ALHLLED/PIR/WH | White - PIR | | | | | | | |





Latina E27 Half Lantern

- Contemporary IP65 half lantern and resistant to corrosion suitable for commercial and residential applications (supplied less lamp)
- Textured polycarbonate finish and tinted lens
- PIR option for convenience and security. Incorporates manual override option
- Colour matching PIR lens cover ensures discreet appearance
- Option to add OCTO Connected by WiZ A60 filament lamp (only for use ALHL/BL and ALHL/WH)
 - AOCTOW/A60/TW/AMB/E27
 - AOCTOW/A60/TW/CL/E27

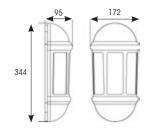


Max 8 metres 5 seconds to 8 minutes 2 - 2000 LUX - Photocell Off

E27 LED













White - PIR

| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP | IK |
|-------------|-------------------|-------------|-------|------|------|
| ALHL/BL | Black | | | | |
| ALHL/WH | White | | | | |
| ALHL/PC/BL | Black - Photocell | 42W | 2 | IP65 | IK08 |
| ALHL/PC/WH | White - Photocell | 4200 | 2 | IPOD | IKUO |
| ALHL/PIR/BL | Black - PIR | | | | |
| ALHL/PIR/WH | White - PIR | | | | |

Latina Wall Lantern

→ SYR

- Contemporary IP65 polycarbonate lantern range and resistant to corrosion suitable for commercial and residential applications
- LED light bar for uniform light output
- Unique design provides installer with option of top arm or bottom arm mounting, without the need of additional wiring (PIR version bottom arm mounting only)
- Textured polycarbonate finish and tinted lens
- PIR option for convenience and security. Incorporates manual override option
- Colour matching PIR lens ensures discreet appearance
- Non-dimmable



Max 8 metres 5 seconds to 8 minutes 2 - 2000 LUX - Photocell Off







Corner Bracket - Black

White - PIR

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | |
|---------------|--|-------------|----------------|------|-----------|-------------|------------------|------------|--------|--|
| 220/240V | 50/60Hz | -10 to 40°C | L70 60,000 | 80 | 6 | 360° | 2 | IP65 | IK08 | |
| | | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAG | E | CCT | | LUMENS | | LM/W | |
| ALWLLED/B | L | Black | | | | | | | | |
| ALWLLED/W | /H | White | 014/ | 0147 | | 7 | 550lm | | | |
| ALWLLED/PIR | /BL | Black - PIR | 8W | | 3000 | ĸ | 550111 | C | 68lm/W | |
| ALWLLED/PIR/ | WH | White - PIR | | | | | | | | |
| | | | | | | | | | | |
| CODE (ACCESSO | CODE (ACCESSORIES) DESCRIF | | CRIPTION | | CODE (ACC | Cessories) | D | ESCRIPTION | | |
| ALWL/CBB | ALWL/CBB Wall Lantern Corner Bracket Black | | | ALWI | /CBW | Wall Lanter | n Corner Bracket | t White | | |



Latina E27 Wall Lantern

- Contemporary IP65 polycarbonate lantern range and resistant to corrosion suitable for commercial and residential applications (supplied less lamp)
- Unique design provides installer with option of top arm or bottom arm mounting, without the need of additional wiring (PIR version bottom arm mounting only)
- Textured polycarbonate finish and tinted lens
- PIR option for convenience and security. Incorporates manual override option
- Colour matching PIR lens ensures discreet appearance
- Option to add OCTO Connected by WiZ A60 filament lamp (only for use ALWL/BL and ALWL/WH)
 - AOCTOW/A60/TW/AMB/E27
 - AOCTOW/A60/TW/CL/E27







Max 8 metres 5 seconds to 8 minutes 2 - 2000 LUX - Photocell Off



Corner Bracket - White

White - PIR Top Arm

DESCRIPTION MAX WATTAGE ALWL/BL E27 - Black ALWL/WH E27 - White 42W 2 IP65 IK08 ALWL/PIR/BL E27 - Black - PIR ALWL/PIR/WH E27 - White - PIR DESCRIPTION DESCRIPTION ALWL/CBB Wall Lantern Corner Bracket Black ALWL/CBW Wall Lantern Corner Bracket White



BULKHEADS

Regardless of the application, our robust and functional bulkhead lights provide powerful illumination to indoor and outdoor spaces.

Offering exceptional value for money, they are available in a range of shapes and sizes, colours and with trim accessories to enhance aesthetic appeal. CCT selectable, PIR, emergency and integral sensor options are available throughout the range with many products covered by a five-year warranty.



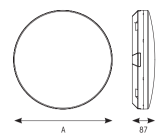
292



Mercurial



- Utility LED wall/ceiling luminaire suitable for education and commercial applications and ancillary areas
- CCT selectable between 3000K and 4000K and power selectable; offering a choice of 2 outputs, in one luminaire (AMER1/1/** only)
- Corridor function options available for effective reduction in energy consumption
- Side conduit entry covers retain sleek appearance when not in use
- Clip in gear tray ensures quick installation





Silver

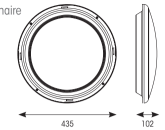
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|-----------|--|---------------|--------------------|---------|---------------|------------------|------------------|----------------------|----------|
| 220/240V | 50/60Hz | -20°C to 40°C | L70 80,000 | 80 | 3 | 120° | 2 | IP54 | IK07 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | CCT | LUMENS | | LM/W | |
| AMER1/1/W | AMER1/1/W CCT Selectable - White 370mm | | | | 2000////000/ | 1000 | 100010 | 125lm ((4000l/) | 370mm |
| AMER1/1/S | R1/1/S CCT Selectable - Silver 370mm | | | | 3000K/4000K | 1900lm - 2700lm(| 4000K) | 135lm/w (4000K) | 37011111 |
| AMER2/1/W | IER2/1/W CCT Selectable - White 500mm | | | | 2000////000// | 47001 (4000 | | 1201-26 (400010) | F00 |
| AMER2/1/S | 2/1/S CCT Selectable - Silver 500mm | | | 34W | 3000K/4000K | 4700lm (4000 | JK) | 130lm/w (4000K) | 500mm |
| | | | | | | | | | |
| CODE | (options) | | DESCRIPTION | | COL | de (options) | | DESCRIPTION | |
| | /SM3 | S | elf-Test Emergency | | | /MWS | | Integral Microwave S | ensor |
| | /DM3 | | DALI emergency | | | /DD | Dig | gital Dimming (DD1/D | D3/DD4) |
| 1 | /OCTO OCTO Smart Control | | | | /CF | | Corridor Functio | n | |
| | | | | | | | | | |
| CODE (AC | CESSORIES) | | | | DES | CRIPTION | | | |
| AB | SK/3 | | | | Bulkhead | Suspension Kit | | | |



Luna



- Polycarbonate wall/ceiling bulkhead with adjustable power and light output option suitable for education and commercial applications
- Power and CCT selectable; offering a choice of 2 outputs and 3 colour temperature options, in one luminaire
- White body finish with 4 different bezel finish accessory options including; white, chrome, satin chrome and black
- High efficiency up to 150lm/W
- Clip in diffuser, bezel and gear tray for a tool-less, simple and quick installation
- Please note this product is supplied less bezel trim and one of our 4 different finish accessories are required for installation





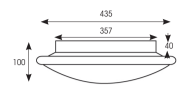
| CODE (OPTIONS) | DESCRIPTION | CODE (OPTIONS) | DESCRIPTION |
|--------------------|---------------------|--------------------|-------------------------------|
| /SM3 | Self-Test Emergency | /MWS | Integral Microwave Sensor |
| /DM3 | DALI emergency | /CF | Corridor Function |
| /OCTO | OCTO Smart Control | /DD | Digital Dimming (DD1/DD3/DD4) |
| | | | |
| CODE (ACCESSORIES) | DESCRIPTION | CODE (ACCESSORIES) | DESCRIPTION |
| ALUN/1/BZ/CH | Chrome Bezel | ALUN/1/BZ/SC | Satin Chrome Bezel |
| ALUN/1/BZ/BL | Black Bezel | ALUN/1/BZ/WH | White Bezel |



Eclipse



- LED wall/ceiling luminaire with adjustable power and light output option
- suitable for education and commercial applications and ancillary areas
- One product with integral driver dip-switch
- Internal CCT selector switch allows the installer to choose the CCT between 3000K and 4000K
- Corridor function options available for effective reduction in energy consumption
- Spun aluminium base with dished opal Visiluxe diffuser
- BESA box fixing versatile mounting options





| CODE (OPTIONS) | DESCRIPTION | CODE (OPTIONS) | DESCRIPTION |
|--------------------|---------------------|-----------------------------------|-------------------------------|
| /M3 | Self-Test Emergency | /DD | Digital Dimming (DD1/DD3/DD4) |
| /DM3 | DALI Emergency | /MWS | Integral Microwave Sensor |
| /OCTO | OCTO Smart Control | /CF | Corridor Function |
| | | | |
| CODE (ACCESSORIES) | | DESCRIPTION | |
| ABSK/3 | | Bulkhead Suspension Kit | |
| ASBP/34 | 3.6 | V 2000mAh Ni-CD Replacement Batte | ery |



DI/CO



80

- Slim and modern bulkhead suitable for residential, commercial and industrial applications as well as ancillary areas
- High efficiency up to 145lm/W
- All polycarbonate construction with opal diffuser and white trim ring with optional chrome, satin chrome or graphite trim ring accessories
- CCT selectable between 3000K, 4000K and 6500K and power selectable; offering a choice of 3 outputs, in one luminaire
- Gear tray located on the bezel, allowing the base to be installed and then the bezel connected, this coupled with 4x 20mm conduit entry points on base ensure a quick and simple installation
- Two options of microwave sensor emergency
- Instant light output and unlimited switching



ADIS2/1











Fitted with Satin Chrome Trim Bezel

1200lm - 2300lm (4000K) 135lm/W - 145lm/W (4000K)

ADIS2BZ/GR/1

Fitted with Graphite Trim Bezel

325mm

| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|-------------|---------------|----------------|-------|-------|-------------------|--------------|----------------|-------|
| 220/240V | 50/60Hz | -20°C to 40°C | L70 54,000 | 80 | 5 | 110° | 2 | IP65 | IK08 |
| | | | | | | | | | |
| CODE | DESC | RIPTION | WATTAGE | CCT | | LUMENS | L | M/W | А |
| ADIS1/1 | CCT Selecto | able - 275mm | 4W - 7W | 3000/ | 480ln | n - 950lm (4000K) | 120lm/W - 14 | 40lm/W (4000K) | 275mm |

4000/6500K

9W - 16W

| CODE (OPTIONS) | DESCRIPTION | CODE (ACCESSORIES) | DESCRIPTION |
|----------------|---------------------------|--------------------|----------------------------------|
| /M3 | Emergency | ADIS1BZ/CH/1 | Chrome Trim Ring (ADIS1/1) |
| /SM3 | Self-Test Emergency | ADIS1BZ/SC/1 | Satin Chrome Trim Ring (ADIS1/1) |
| /MWS | Integral Microwave Sensor | ADIS1BZ/GR/1 | Graphite Trim Ring (ADIS1/1) |
| /CF | Corridor Function | ADIS2BZ/CH/1 | Chrome Trim Ring (ADIS2/1) |
| | | ADIS2BZ/SC/1 | Satin Chrome Trim Ring (ADIS2/1) |

CCT Selectable - 325mm

Graphite Trim Ring (ADIS2/1)



DISCO EVO

Multi CCT and Wattage

Dual power selectable with 3000/4000K and 6500K colour temperature options

Conduit Entries 4x20mm entry points on the base, with markings on the diffuser ensure a quick and easily conduit installation





Slim and Efficient Upto 145lm/W inside a slender profile offers an efficient luminaire suitable for many applications

Fast Install

Easy 2 part system allows base to be installed first, then the diffuser with integrated control gear to be connected via the push-fit terminals for a quick and simple installation



Gamma and Gamma Mini



- Ultra slim modern polycarbonate wall/ceiling light
- suitable for education and residential applications and ancillary areas
- Matt white finish to body and diffuser with optional chrome trim ring
- CCT selectable between 3000K and 4000K
- Rear fixing bracket and terminal housing for ease of installation
- Microwave sensor set to 15 minutes at 3 metres (non-adjustable)
- /MWS and /MWS/M3 versions operate as "Primary" and can be used in conjunction with standard "Secondary"
- /MWS and MWS/M3 has integral photocell isolation switch
- Non-dimmable

302





Connected by



Matching OCTO Gamma and Gamma Mini Connected by WiZ see p46 and p47



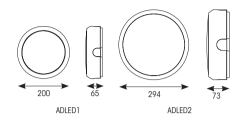


Fitted with Chrome Trim Bezel

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANG | .E CLASS | IP | IK |
|--------------|---------|---------------------------|----------------|------------|---------|--------------|-----------------------|------------------------|-------------|
| 220/240V | 50/60Hz | -5°C to 35°C | L70 54,000 | 80 | 6 | 110° | 2 | IP54 | IK09 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CCT | LL | JMENS | LM/W | | В |
| AGAMLED/CCT | | CCT Selectable | 17W | 2000/4000/ | | m (4000K) | 106lm (4000K) |) 296mm | 53mm |
| AMGAMLED/CCT | | CCI Seleciable | 10W | 3000/4000k | 12001 | m (4000K) | 115lm (4000K) |) 250mm | 50mm |
| | | | | _ | | | | | |
| CODE (O | PTIONS) | | DESCRIPTION | | COD | e (Accessor | IES) | DESCRIPTIC | N |
| /M | 3 | | Emergency | | A | AGAMLEDBZ/CH | | Gamma Chrome Trim Ring | |
| /MV | VS | Integral Microwave Sensor | | | AN | /IGAMLEDBZ/C | н | Gamma Mini Chrom | e Trim Ring |
| | | | | | ASBP/24 | 4 | .8V 2Ah Ni-cd Replace | ement Battery | |

Delta

- All polycarbonate multi-purpose LED round bulkhead suitable for ancillary areas and industrial applications
- Push fit feed-in, feed-out terminals for speed and ease of installation
- Internal CCT selector switch allows the installer to choose the CCT between 3000K and 4000K
- Supplied c/w optional trim attachment which provides a more commercially aesthetic appearance
- Unique Visiluxe diffuser allows 90% light transmission from LED source for increased performance
- Instant light output and unlimited switching



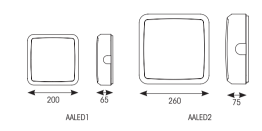




Astro



- All polycarbonate multi-purpose LED square bulkhead suitable for ancillary areas and industrial applications
- Push fit feed-in, feed-out terminals for speed and ease of installation
- Internal CCT selector switch allows the installer to choose the CCT between 3000K and 4000K
- Supplied c/w optional trim attachment which provides a more commercially aesthetic appearance
- Unique Visiluxe diffuser allows 90% light transmission from LED source for increased performance
- Instant light output and unlimited switching





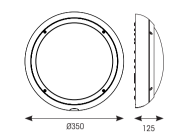


Vision

- IP65 CCT polycarbonate luminaire suitable for healthcare, educational, commercial and industrial applications
- CCT selectable between 3000K and 4000K and power selectable; offering a choice of 2 outputs, in one luminaire
- UV stabilised polycarbonate constructions allows installation into areas exposed to adverse weather conditions
- Top, bottom and side conduit entry covers retain sleek appearance when not in use
- Clip in gear tray ensures quick installation
- Corridor function options available for effective reduction in energy consumption
- Dimmable, Photocell, MWS and Emergency options available
- Powered by Tridonic









Powered by CASAMBI



White Fitted with Plain Eyelid Accessory

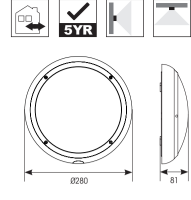
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|-----------------------|---|--|-----------------------|-------------------------|-------------|------------------------|-----------------------|------------------------------|--------|
| 220/240V | 50/60Hz | -10°C to 40°C | L80 54,000 | 80 | 6 | 110° | 2 | IP65 | IK08 |
| | | | | | | | | | |
| CODE | D | ESCRIPTION | WATTAG | E | CCT | LUMEN | ١S | LM/W | TRADE |
| AVIL/1/GR AVIL/1/W | | lectable - Graphite electable - White | 9/18W | 1 | 3000K/4000K | 1 300lm/2 (4000K 9/ | | 120/130lm/W (4000K 9/18W) | |
| AVIL/ I/W | 0015 | | | | | (4000107) | 1000) | (4000K 7/10W) | |
| CODE (| OPTIONS) | | DESCRIPTION | | CODE | (options) | | DESCRIPTION | |
| /9 | 6M3 | Se | elf-Test Emergency | | / | MWS | | Integral Microwave Se | nsor |
| /[| DM3 | | DALI emergency | | | /DD | Digi | tal Dimming (DD1/DD | 3/DD4) |
| | /PC | El | ectronic Photocell | | | /CF | | Corridor Function | |
| /0 | СТО | 0 | CTO Smart Control | | | | | | |
| | | | | | | | | | |
| CODE (A | CODE (ACCESSORIES) | | DESCRIPTION | | CODE (A | CODE (ACCESSORIES) | | DESCRIPTION | |
| AVILE | AVILED/GR/EYE Eyelic | | lid Accessory - Graph | id Accessory - Graphite | | AVILED/W/EYE | | Eyelid Accessory - White | |
| AVILE | AVILED/GR/LVD Louvred Accessory - Graph | | hite | AVIL | ED/W/LVD | Lo | ouvred Eyelid Accesso | ry - White | |





Vision Mini

- IP65 polycarbonate LED luminaire
- suitable for external residential and hospitality applications and ancillary areas
- Polycarbonate constructions allows installation into areas
- exposed to adverse weather conditions
- Non-dimmable





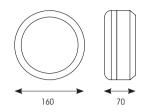


White Fitted with Plain Eyelid Accessory

| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|------------|-------------|-------------------------------|----------------------|-------|------------|------------------|--------------------------|-----------------|----------------|
| 220/240V | 50/60Hz | -10 to 40°C | L70 36,000 | 80 | 6 | 110° | 2 | IP65 | IK09 |
| | | | | | | | | | |
| CODE | | DESCRIPT | ION | WATTA | AGE | CCT | LUMEN | S | LM/W |
| AVIMLED/GR | ! | Graphit | e | 9W | I | 4000K | 800lm | | 89lm |
| AVIMLED/W | | White | | 911 | 1 | 4000K | 000111 | I | 07111 |
| | | | | | | | | | |
| COD | e (options) | | | | D | ESCRIPTION | | | |
| | /PC | | | | Elec | tronic Photocell | | | |
| | | | | | | | | | |
| CODE (A | CCESSORIES) | | DESCRIPTION | | COD | (ACCESSORIES) | | DESCRIPT | ION |
| AVIMI | .ED/GR/EYE | E Eyelid Accessory - Graphite | | | AV | /IMLED/W/EYE | Eyelid Accessory - White | | |
| AVIML | .ed/gr/lvd | Lou | vred Accessory - Gro | phite | AV | IMLED/W/LVD | Louv | red Eyelid Acce | essory - White |
| | | | | | | | | | |

Beta

- Multi-purpose compact surface LED bulkhead suitable for residential applications
- IP44 rating and suitable for bathroom use
- All polycarbonate construction
- Non-dimmable



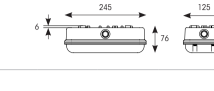


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|-----------|---------|-------------|----------------|-----|------|------------|-------|------|
| 220/240V | 50/60Hz | 0°C to 25°C | L70 36,000 | 70 | 6 | 115° | 1 | IP44 |
| | | | | | | | | |
| CODE | | DESCRIPTION | WATT | AGE | CCT | LUMENS | \$ | LM/W |
| ABELED/WV | | Cool White | 5V | 5W | | 440lm | | 87lm |
| | | | | | | | | |

Sleek

- All polycarbonate multi-purpose bulkhead suitable for external commercial applications
- Unique Visiluxe diffuser allows 90% light transmission from LED source for increased performance
- CCT selectable between 3000K and 4000K
- Instant light output and unlimited switching
- Non-dimmable





5YR

ŀ

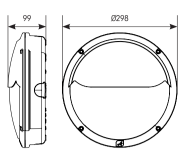


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | |
|----------|-----------|---------------|----------------------|-------------|------|----------------|----------|---------------|-------------|--|
| 220/240V | 50/60Hz | -10°C to 40°C | L70 54,000 | 80 | 6 | 120° | 2 | IP65 | IK08 | |
| | | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | (| CCT | LUMENS | | LM/W | | |
| ASLE/1 | С | CT Selectable | 5/8W | 3000K/4000K | | 570/960lm(4000 | K, 5/8W) | 114/119lm/w(4 | 000K, 5/8W) | |
| | | | | | | | | | | |
| CODE | (options) | | DESCRIPTION | | | | | | | |
| | /PC | | Electronic Photocell | | | | | | | |
| | | | | | | | | | | |

Lucca



- IP66 rated die-cast aluminium wall light with opal polycarbonate diffuser . suitable for education, commercial and industrial applications
- Tamper-proof stainless steel allen key screws .
- One product with integral switches for multi-wattage and selectable CCT options .
- Non-dimmable •
- Powered by Tridonic







Removable 20mm conduit entry

ahit

| | cover for ease o | of installation | |
|------|------------------|-----------------|----|
| SDCM | BEAM ANGLE | CLASS | IP |

/CF

| G | ra | p | nı | te | |
|---|----|---|----|----|--|
| | | | | | |

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CR | I SE | DCM | BEAM ANGLE | CLASS | IP | IK |
|------------------------|---|---------------|-------------------|---------------|------|-------------------------------|--------------|---------------|--------------------|--------|
| 220/240V | 50/60Hz | -20°C to 25°C | L70 60,000 | 80 |) | 5 | 105/110° | 1 | IP66 | IK08 |
| CODE | | DESCRIPTION | WA | TTAGE | CCT | | LUMENS | | LM/V | V |
| ALUCLED/B ALUCLED/G | CCT Selectable - Black CCT Selectable - Graphite | | - 27W | 3000/4000K 13 | | 1300 - 1900lm (4000K, 18-27W) | | 69-711m (4000 |)K, 18-27W) | |
| CODE | (options) | | DESCRIPTION | | | COD | de (options) | | DESCRIPTION | N |
| | /M3 Emerge | | Emergency | | | | /PC | | Electronic Photo | ocell |
| | /SM3 Self-Test En | | elf-Test Emergenc | у | | | /MWS | | Integral Microwave | Sensor |

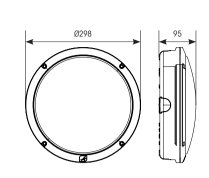
DALI Emergency

/DM3

Corridor Function

Nappa

- IP66 rated die-cast aluminium wall light with opal polycarbonate diffuser • suitable for education, commercial and industrial applications
- Tamper-proof stainless steel allen key screws
- One product with integral switches for multi-wattage and selectable CCT options .
- Non-dimmable •
- Powered by Tridonic



5YR



Removable 20mm conduit entry COV

Graphite

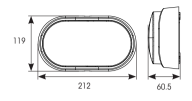
| ovable zonnin oonaan enny | |
|------------------------------|--|
| ver for ease of installation | |
| | |

| INPUT | HERTZ | TEMP | LIFETIME (HRS |) CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|-----------|-----------------------|---------------------|---------------|----------|------------|---|--------------------|----------------------|---------------|
| 220/240V | 50/60Hz | -20°C to 25°C | L70 60,000 | 80 | 5 | 110° | 1 | IP66 | IK08 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | CCT | LUMENS | | LM/ | N |
| ANAPLED/B | С | CT Selectable - Bla | ck | 18-27W | 3000/4000K | 2500-3500lm(4000 | <i>אורכי</i> פו אר | 134-127lm(400 | מארכי סו אחר |
| ANAPLED/G | CC | T Selectable - Grap | hite | 10-27 00 | 3000/4000K | 2000-0000000000000000000000000000000000 | JK, 10/27 W) | 134-127111(400 | JUK, 10/27VV) |
| | | | | | | | | | |
| CODE | (options) | | DESCRIPTION | l | C | Code (options) | | DESCRIPTIO | |
| | /M3 | | Emergency | | | /PC | | Electronic Photocell | |
| | /SM3 Self-Test Emerge | | ncy | | /MWS | | Integral Microwave | Sensor | |
| | /DM3 DALI Emergency | | су | | /CF | | Corridor Funct | ion | |

Helder Oval



- All polycarbonate oval bulkhead suitable for external semi-commercial and residential applications
- Fast loop-in / loop-out connections
- CCT selectable between 3000K, 4000K and 6000K
- Body options of black or white
- Polycarbonate opal diffuser
- Non-dimmable







3 - 10000 LUX



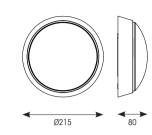


Fitted with White Trim Bezel

| INPUT | HERTZ TEMP I | | LIFETIME (HRS) | CRI | SDCM BEAM AN | | CLASS | IP |
|---------------|------------------------------|-------------------|----------------|---------------|--------------|-----------------|-------|----------|
| 220/240V | 50/60Hz -5°C to 25°C | | L80 54,000 | 80 | 6 | 110° | 2 | IP54 |
| | | | | | | | | |
| CODE | DESCRIPTION | | WATTAGE CCT | | LUMENS | | LM/W | |
| AHELED/OB | CCT Selectable - Black | | | | | | | |
| AHELED/OW | CCT S | electable - White | 1014/ | 2000/4000/400 | | 1100lm (4000l/) | 0///m | (4000)() |
| AHELED/OB/PIR | CCT Selectable - Black - PIR | | 12W | 3000/4000/600 | UK | 1100lm (4000K) | 90111 | (4000K) |
| AHELED/OW/PIR | CCT Selectable - White - PIR | | | | | | | |

Helder Circular

- All polycarbonate circular bulkhead suitable for external semi-commercial and residential applications
- Fast loop-in / loop-out connections
- CCT selectable between 3000K, 4000K and 6000K
- Body options of black or white with eyelid cover
- Polycarbonate opal diffuser
- Non-dimmable



2YR











Fitted with White Eyelid PIR Fitted with Black Eyelid

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------|---------|--------------|----------------|-----|------|------------|-------|------|
| 220/240V | 50/60Hz | -5°C to 25°C | L80 54,000 | 80 | 6 | 110° | 2 | IP54 |

| CODE | DESCRIPTION | WATTAGE | CCT | LUMENS | LM/W | |
|---------------|--------------------|---------|------------------|----------------|----------------|--|
| AHELED/CB | /CB Black | | | | | |
| AHELED/CW | White | 12W | 2000/4000//000// | 1100 (4000) | 88lm (4000l/) | |
| AHELED/CB/PIR | Black - PIR | 10 514 | 3000/4000/6000K | 1100lm (4000K) | 88lm (4000K) | |
| AHELED/CW/PIR | White - PIR | 12.5W | | | | |
| AHELED/EB | Eyelid Black | 1014/ | | | | |
| AHELED/EW | Eyelid White | 12W | 2000/4000//000// | ((0)= (4000)) | E 41m (40001/) | |
| AHELED/EB/PIR | Eyelid Black - PIR | 12.5W | 3000/4000/6000K | 660lm (4000K) | 54lm (4000K) | |
| AHELED/EW/PIR | Eyelid White - PIR | 12.500 | | | | |

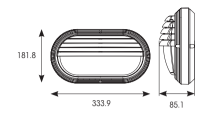
K

Sorrento

316



- Shallow depth IP65 polycarbonate 2-In-1 LED bulkhead suitable for external commercial applications
- Internal CCT selector switch allows the installer to choose
- the CCT between 3000K and 4000K
- Supplied with both plain and louvred eyelid covers
- Non-dimmable







| | | | | | | e | | | |
|----------|---------|---------------|------------------------------------|-----|----------------------------|------------|----------|--------|--|
| | | | | | e Fitted with iin Cover | | | | /hite Fitted with vred Eyelid Cover |
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
| 220/240V | 50/60Hz | -25°C to 25°C | L70 54,000 | 80 | 6 | 115° | 2 | IP65 | IK08 |
| | | | | | | | | | |
| COD | E | DES | CRIPTION | W | /ATTAGE | CCT | LUME | NS | LM/W |
| ASR2LED | | | ectable - Black ectable - White | | 8W | 3000/4000K | 720lm (4 | .000K) | 90lm (4000K) |







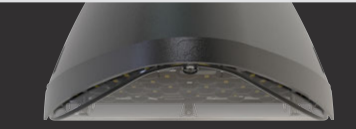
Versatile Mounting

Multiple install options, either BESA or conduit box mounted at the rear and surface conduit side entry points makes the Wolf Mini versatile and convenient

Optic

Specially designed optic provides enhanced glare control. This in conjunction with the CCT selectability and multi-wattage function ensures maximum versatility for any application

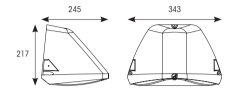
Easy Installation Quickly disconnection of internal gear trays and push-fit terminals ensure a fast installation, upgradability and easy maintenance



Robust Design The polycarbonate cover and die-cast housing provides IK10 rating protecting against external impacts and vandalism. This coupled with the IP65 rating ensures suitability for installation into an array of applications

Wolf

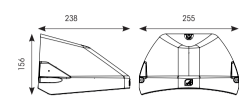
- · Modern, robust die-cast aluminium low glare wall pack suitable for commercial and industrial applications
- Advanced lens technology offers wide distribution for optimum spacing and uniformity; whilst ensuring minimal uplight and light pollution
- Reduced light pollution with 0% upward light distribution, helps with compliance with Dark Skies recommendations
- Power selectable; offering a choice of 3 outputs, in one luminaire
- High efficiency up to 120 Lm/W
- Electrostatic paint finish for enhanced corrosion resistance
- Multiple conduit entry and BESA fixing points
- 20mm East and West side entry for surface conduit and through-wire
- Single and double post top bracket accessories available allowing installation onto lighting columns, suitable for carparks or walkways
- Dimmable and Smart options available





Wolf Mini

- Modern, robust die-cast aluminium low glare wall pack suitable for commercial and industrial applications
- Advanced lens technology offers wide distribution for optimum spacing and uniformity; whilst ensuring minimal uplight and light pollution
- Reduced light pollution with 0% upward light distribution, helps with compliance with Dark Skies recommendations
- Power selectable; offering a choice of 2 outputs, in one luminaire
- High efficiency up to 125 Lm/W
- Electrostatic paint finish for enhanced corrosion resistance
- Multiple conduit, 20mm East and West side entries and rear BESA mounting
- Dimmable and Smart options available







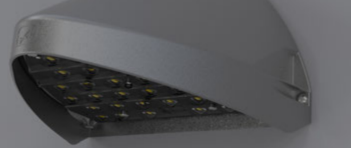




Multiple install options, either BESA or conduit box mounted at the rear and surface conduit side entry points makes the Wolf Mini versatile and convenient

C FFICES >

Easy Installation Quickly disconnection of internal gear trays and push-fit terminals ensure a fast installation, upgradability and easy maintenance



CCT and Glare Control Specially designed optic provides enhanced glare control. This in conjunction with the CCT (3000K & 4000K) selectability and multi-wattage function ensures maximum versatility for any application. Less than 1% upward light distribution reducing light pollution and supporting Dark Skies recommendations.



Robust Design and Colour Options The polycarbonate cover and die-cast housing provides IK10 rating

protecting against external impacts and vandalism. This coupled with the IP65 rating ensures suitability for installation into an array of applications. Available in black and silver grey.

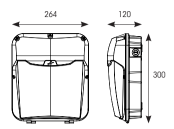
97

Lynx

- Robust wall mounted luminaire for general accent illumination and suitable for education, commercial, industrial applications
- Integral emergency option provides downward illumination with a beam angle of 60°
- Power and CCT selectable; offering a choice of 2 outputs and 2 colour temperature options, in one luminaire
- Die-cast aluminium body with vandal resistant polycarbonate Fresnel lens diffuser
- Tamper-proof allen key screws supplied as standard
- Multiple conduit entry and BESA box fixing points
- Photocell and sensor options

Selectable













Emergency Mode Beam Angle 60°

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|--------------|---------------|--------------------|---------|--------------------|-------------------|---------------|---------------|----------------|
| 220/240V | 50/60Hz | -10°C to 40°C | L80 54,000 | 80 | 6 | 70° | 1 | IP65 | IK08 |
| | | | | | | | | | |
| CO | DE | DESC | RIPTION | WATTAGE | | CCT | LUMEI | NS | LM/W |
| ALW | P/1 | CCT Se | electable | 18W-30W | | 3000/4000K | 1400lm - 2200 | lm (4000K) | 75lm/W (4000K) |
| | | | | | | | | | |
| CC | DE (OPTIONS) | | DESCRIPTION | | (| Code (options) | | DESCRI | PTION |
| | /M3 | | Emergency | | | /DD | Digit | al Dimming (| (DD1/DD3/DD4) |
| | /PC | | Electronic Photoce | ell | | /MWS | Ir | ntegral Micro | wave Sensor |
| | /OCTO | | OCTO Smart Contr | ol | | /CF | | Corridor F | unction |
| | | | | | | | | | |
| CODE | (ACCESSORIES |) | | | l | DESCRIPTION | | | |
| ASBP/33 | | | | 1.2V 18 | 00mAh Ni-cd Batter | у | | | |

322

Lynx Mini

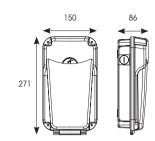
- Robust compact wall mounted luminaire for general accent illumination and suitable for education, commercial, industrial applications
- All polycarbonate vandal resistant body with fresnel lens
- Tamper-proof allen key screws supplied as standard
- Multiple conduit entry and BESA box fixing points
- Hinged front face allows for a quick and easy installation
- Selectable CCT between 3000K and 4000K output
- Photocell and sensor options





| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|------------------------|--------------|-----------------------|----------------|---------|----------------|--------------|----------------|-------|-----------|
| 220/240V | 50/60Hz | -10°C to 40°C | L70 60,000 | 80 | 6 | 25°/75° | 2 | IP65 | IK08 |
| | | | | | | | | | |
| CODE | | DESCRIPTIC | N | WATTAGE | | CCT | LUMENS | | LM/W |
| AMLWPLED | /CCT | CCT Selecta | ble | 15W | 300 | DO/4000K | 1200lm (4000K) | 78lm/ | W (4000K) |
| | | | | | | | | | |
| CO | DE (OPTIONS) | (OPTIONS) DESCRIPTION | | | CODE (OPTIONS) | | DESCRIPTIO | | |
| /PC Electronic Photoce | | ell | | /MWS | Integr | al Microwave | Sensor | | |
| - | | | | | | | | | |

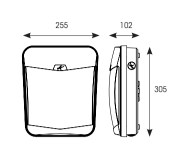




Panther

Selectable

- Durable compact wall mounted luminaire for general accent illumination and suitable for industrial applications
- All polycarbonate construction ideal for coastal and adverse weather applications
- Multiple conduit entry and BESA box fixing points
- Selectable CCT between 3000K, 4000K and 6500K output
- Supplied c/w optional trim attachment which provides a more commercially aesthetic appearance
- Photocell and sensor options









| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | |
|----------|---------------------|--------------------------|----------------|---------|-----------|---------------------|----------------|--------------------|-----------|--|
| 220/240V | 50/60Hz | -10°C to 40°C | L80 60,000 | 80 | 6 | 80° | 1 | IP65 | IK08 | |
| | | | | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | CC | | LUMENS | L | M/W | |
| APANLED | | CCT Selectable | | 25W | 3000/4000 | D/6500K | 2300lm (4000K) | 911m/\ | V (4000K) | |
| | | | | | | | | | | |
| COL | DE (OPTIONS) | | DESCRIPTION | N | CO | de (options) | | DESCRIPTION | ١ | |
| | /M3 | | Emergency | | | /OCTO | | OCTO Smart Control | | |
| | /SM3 | /SM3 Self-Test Emergency | | /PC | | Electronic Photocel | | cell | | |
| | /DM3 DALI emergency | | су | | /MWS | Inte | gral Microwave | Sensor | | |
| | | | | | _ | | | | | |







BOLLARDS

Ideal for illuminating pathways and patios, our attractive range of bollard lights provide reliable light in outdoor spaces.

Simple to install, both root and surface mountable products are available for environmental projects.



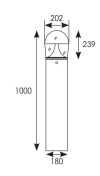
326



Taurus

- . Robust die-cast aluminium bollard with a textured graphite finish suitable for education, commercial and hospitality outdoor applications
- CCT selectable between 3000K and 4000K and power selectable; offering a choice of 3 outputs, in one luminaire High efficiency upto 100lm/w
- .
- Die-cast aluminium head with polycarbonate lens .
- Innovative base plate design allows greater installation flexibility .
- Supplied c/w root mounting kit •
- Integral emergency option
- Integral PIR option











Emergency Operation

PIR Option

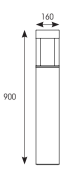
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------------------------|---------|----------------------|----------------|----------|----------------------|-------------|-------------------|----------|-----------|
| 220/240V | 50/60Hz | -25°C - 50°C | L80 72,000 | 80 | 5 | 140° | 1 | IP65 | IK08 |
| | | | | | | | | | |
| CODE DESCRIPTION | | N | WATTAGE | CC | Л | LUMENS | L | LM/W | |
| ATAUB/1 | | CCT Selectable | | 10W-24W | 3000K/ | | n - 2600lm (4000K |) 110lm/ | W (4000K) |
| ATAUB/1 | /PIR | CCT Selectable - PIR | | 10112410 | 000019 | 40001 11001 | 11 2000111 (40001 | | W (4000K) |
| | | | | | | | | | |
| CODE (OPTIONS) DESCRIPTION | | | CODE (OP | TIONS) | DES | CRIPTION | | | |
| /SM3 Self-test Emergency | | | /PC | ; | Electronic Photocell | | | | |



Aries



- Robust die-cast aluminium bollard with a choice of textured finishes suitable for commercial applications
- Supplied c/w root mounting kit
- Non-dimmable





Graphite

Black

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | |
|------------------|------------------|-----------------------|--------------------|-----|---------|------------|-------|------|--------|--|
| 220/240V | 50/60Hz | -10°C to 40°C | L80 50,000 | 80 | 5 | 360° | 1 | IP65 | IK08 | |
| | | | | | | | | | | |
| CODE | | DES | CRIPTION | | WATTAGE | CCT | LUME | NS | LM/W | |
| AARIES/900/GR/CW | | Cool White - Graphite | | | | | | | | |
| AARIES/900 | /BL/CW | Cool White - Black | | | | 4000K | | | | |
| AARIES/900 | /RU/CW | Cool White - Rust | | | 20W | | 1300 | lue | | |
| AARIES/900/ | GR/WW | Warm White - Graphite | | | | | 1300 | ITTI | 65lm/W | |
| AARIES/900/ | AARIES/900/BL/WW | | Warm White - Black | | | 3000K | | | | |
| AARIES/900/ | RU/WW | Warm | White - Rust | | | | | | | |



Avio



955

- Robust die-cast aluminium bollard with a choice of textured finishes suitable for commercial applications
- Half-shield lens option to offer single direction output
- Supplied c/w expansion bolts for mounting
- Non-dimmable





Black - Fitted with Half Shield Accessory

Graphite



Rust

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | |
|------------|--------------------|-----------------------|-----------------------|-----|---------|-------------------|-------|----------|------------|--|
| 220/240V | 50/60Hz | -10°C to 40°C | L80 50,000 | 80 | 5 | 360° | 1 | IP65 | IK08 | |
| | | | | | | | | | | |
| COD | E | DES | CRIPTION | V | /attage | CCT | LUMEN | IS | LM/W | |
| AAVIO/900 | /GR/CW | Cool Wh | | | | | | | | |
| AAVI0/900 | AAVIO/900/BL/CW | | Cool White - Black | | | 4000K | | | | |
| AAVIO/900 | AAVIO/900/RU/CW | | Cool White - Rust | | 21W | | 800ln | _ | 37lm/W | |
| AAVIO/900/ | /GR/WW | Warm White - Graphite | | | ZIVV | | 00011 | 1 | 37111/00 | |
| AAVI0/900 | /BL/WW | Warm | Warm White - Black | | | 3000K | | | | |
| AAVIO/900/ | /RU/WW | Warm | Warm White - Rust | | | | | | | |
| | | | | | | | | | | |
| CODE | CODE (ACCESSORIES) | | DESCRIPTION | | C | ODE (ACCESSORIES) | | DESCRI | | |
| A | AVIO/HS/GR | | Half Shield - Graphit | e | | AAVIO/HS/RU | | Half Shi | eld - Rust | |
| A | AAVIO/HS/BL | | Half Shield - Black | | | | | | | |





Leo



- Modern styled bollard with polycarbonate construction suitable for residential and hospitality applications
- White reflector with clear polycarbonate diffuser •
- Polycarbonate construction is ideal for coastal applications .
- Supplied c/w root mounting kit, can be surface mounted with rawbolts •
- CCT selectable between 3000K and 4000K •
- Non-dimmable
- Powered by Tridonic



| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCN | 1 BEAM AI | NGLE CLASS | IP | IK |
|---------------|--------------------|-------------|-------------------------|-----|--------|------------|---------------|--------------------|--------|
| 220/240V | 50/60Hz | -10 to 40°C | L70 36,000 | 80 | 6 | 130 | ° 1 | IP65 | IK08 |
| | | | | | | | | | |
| CODE | | DE | SCRIPTION | WA | ITTAGE | CCT | LUMENS | LM/W | А |
| ALEOLED/CCT/C |)45/GR | CCT Sele | ctable - 450mm | 8 | BW | | 590lm (4000K) | 74lm/W (4000K) | 450mm |
| ALEOLED/CCT/0 |)75/GR | CCT Sele | ctable - 750mm | , | | 3000/4000K | | 7/100 44/ (40001/) | 750mm |
| ALEOLED/CCT/1 | ALEOLED/CCT/100/GR | | CCT Selectable - 1000mm | | 2W | | 940lm (4000K) | 76lm/W (4000K) | 1000mm |



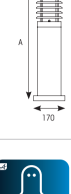
335



Madrid

- High Grade AISI 316L stainless steel bollard (AMAD**/1/SS) and die-cast extruded aluminium bollard (AMAD/**/1/B) suitable for residential, hospitality and commercial applications (supplied less lamp)
- Textured black powder coat finish (AMAD/**/1/B only)
- Louvred head design and opal polycarbonate diffuser
- Option to add OCTO Connected by WiZ A60 smart lamp
 - AOCTOW/A60LED/TW/E27
 - AOCTOW/A60/TW/FR/E27





Compatible

Connected by





Black

| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP | IK | |
|--------------------|--------------------------------|-------------|------------|------|------|--------|
| AMAD045/1/SS | E27 - 475mm - Stainless Steel | | | | | 475mm |
| AMAD075/1/SS | E27 - 775mm - Stainless Steel | | | | | 775mm |
| AMAD100/1/SS | E27 - 1275mm - Stainless Steel | 60W | 1 | 1044 | IVOE | 1275mm |
| AMAD045/1/B | E27 - 475mm - Black | OUW | I | IP44 | IK05 | 475mm |
| AMAD075/1/B | E27 - 775mm - Black | | | | | 775mm |
| AMAD100/1/B | E27 - 1275mm - Black | | | | | 1275mm |
| | | | | | | |
| CODE (ACCESSORIES) | | DESCR | RIPTION | | | |
| ARMK3/1 | | Root Mo | unting Kit | | | |

336

.

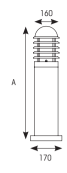
E27 LED

Murcia

- Die-cast aluminium bollard suitable for residential, hospitality and commercial applications (supplied less lamp) .
- Textured black powder coat finish .
- Four pillar head design with opal polycarbonate diffuser Option to add OCTO Connected by WiZ A60 smart lamp . .
 - - AOCTOW/A60LED/TW/E27
 - AOCTOW/A60/TW/FR/E27 •













| E27 LED Maximum Size | |
|-------------------------|--|
| 165 53 | |

| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP | IK | А |
|--------------------|----------------------|-------------|------------|------|------|--------|
| AMUR045/1/B | E27 - 475mm - Black | | | | | 475mm |
| AMUR075/1/B | E27 - 775mm - Black | 60W | 1 | IP44 | IK05 | 775mm |
| AMUR100/1/B | E27 - 1275mm - Black | | | | | 1275mm |
| | | | | | | |
| CODE (ACCESSORIES) | | DESCR | RIPTION | | | |
| ARMK3/1 | | Root Mo | unting Kit | | | |

Libra

- Die-cast aluminium bollard with polycarbonate diffuser suitable for residential and commercial applications (supplied less lamp)
- Internal stainless steel louvre
- Detachable head for easy access to lamp housing
- Suitable for surface mounting
- Supplied with root mounting kit
- Option to add OCTO Connected by WiZ A60 smart lamp
 - AOCTOW/A60LED/TW/E27
 - AOCTOW/A60/TW/FR/E27











| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP |
|-------------|---------------------|-------------|-------|------|
| ALIB/100E27 | E27 Bollard - Black | 100W | 1 | IP65 |

Designed to Deliver: Bollards

www.ansell-lighting.com

Duet

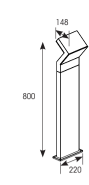
- 3YR
- Ultra modern bollard with die-cast aluminium body suitable for residential and hospitality applications
- Powder coated anodized graphite paint finish for enhanced durability
- Flange mounted base for surface fixing
- CCT selectable between 3000K and 4000K
- Non-dimmable

Selectable

100/240V

ADULEDB/080

50/60Hz



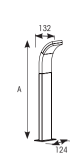




Senza



- Contemporary die-cast aluminium LED bollard . suitable for residential and hospitality applications
- Graphite textured powder coat paint finish Available in 3000K and 4000K options Flange mounted base for surface fixing .
- .
- .
- Non-dimmable .





| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------------|----------------|---------------------|----------------|---------|-------|-------------|-------|----------|--------|
| 100/240V | 50/60Hz | -20°C to 45°C | L70 36,000 | 80 | 6 | 80/140° | 1 | IP54 | IK07 |
| | | | | | | ~ | | | |
| CODE | | DESC | CRIPTION | WATTAGI | E C | CT LUME | NS | LM/W | Α |
| ASELEDB | ASELEDB/060 | | - Cool White | | 4000K | | | | 600mm |
| ASELEDB | /100 | 1000mm - Cool White | | 6W | 40 | 410 | m | 68lm/W | 1000mm |
| ASELEDB/00 | ASELEDB/060/WW | | Warm White | 000 | 20 | 4101 00K | 111 | UOIIII/W | 600mm |
| ASELEDB/100/WW | | 1000mm | - Warm White | | 30 | UUK | | | 1000mm |
| | | | | | | | | | |

Arco



- Ultra modern LED bollard suitable for residential and hospitality applications •
- Graphite textured powder coated paint finish Flange mounted base for surface mounting Non-dimmable .
- .





Matching Arco Wall Light see p243



| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|--------------------------------|---------------|---------------------|-----|------|------------|-------|--------|--------|
| 100/240V | 50/60Hz | -20°C to 45°C | L70 36,000 | 80 | 6 | 60/90° | 1 | IP54 | IK07 |
| | | | | | | | | | |
| CODE | CODE | | DESCRIPTION | | C | CT LUME | NS | LM/W | А |
| AARLEDB/ | AARLEDB/060 600mm - Cool White | | - Cool White | 11W | 40 | 001/ (40) | | | 600mm |
| AARLEDB/ | AARLEDB/100 | | 1000mm - Cool White | | 40 |)00K 640I | m | 58lm/W | 1000mm |

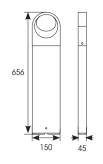
342



Brock



- Modern bi-directional bollard providing vivid angled light distribution . suitable for residential and hospitality applications
- Die-cast aluminium body with a graphite powder coated paint finish for enhanced durability .
- •
- Supplied c/w root mounting kit Available in 3000K and 4000K options .
- Non-dimmable .





Matching Brock Wall Light see p255





only applies to 3000K variant

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | |
|-------------|----------------|---------------|----------------|---------|-------|------------|--------|------|-------|--|
| 220/240V | 50/60Hz | -20°C to 25°C | L80 66,000 | 80 | 3 | 50° | 1 | IP65 | IKO6 | |
| | | | | | | | | | | |
| CODE | | DESCRIPTION | l | WATTAGE | | ССТ | LUMENS | | LM/W | |
| ABRLEDB/650 | D/CW | Cool White | | 4000K | | 4000K | | | E 71m | |
| ABRLEDB/650 | ABRLEDB/650/WW | | | 8W | 3000K | | 450lm | | 57lm | |



FEATURE LIGHTING

When it comes to highlighting specific design elements of buildings or outdoor spaces, our range of attractive spike, inground and projector lights are the ideal solution.

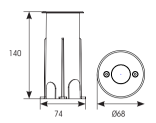
Robust and resilient, many luminaires come with a five year warranty and have a minimum IP rating of 65. Ideal for illuminating pathways, spotlighting garden features and creating outdoor lighting effects, our feature lighting is flexible and can be used in wide range of applications such as residential, commercial and hospitality settings





5YR

- Compact LED inground uplight
- suitable for commercial, hospitality and residential applications
- Die-cast aluminium construction with 316L stainless steel top frame
- Static load test to 2000kg
- Supplied c/w installation housing for additional protection and ease of installation
- Pre-wired with 1 metre of rubber insulated cable
- Non-dimmable







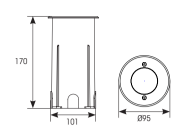


2-way Mini drive over cover 4-way Mini drive over cover

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|--------------------------------|------------------|-------------|---------------------------------------|-----|-------------|------------|-----------------|-----------------|-------------|
| 220/240V | 50/60Hz | -20 to 25°C | L70 84,000 | 80 | 5* | 20° | 1 | IP67 | IK10 |
| | | | | | | | | * Warm Wh | nite SDCM 3 |
| COI | CODE DESCRIPTION | | WATTAGE | | CCT | LUMENS | L | W/W | |
| ATURWO | LED/70 | Cool White | | 3W | 4000K | | 130lm | 45 | lm/W |
| ATURWOLE | D/70/WW | Warm White | | 200 | | 3000K | 120lm | 41 | lm/W |
| | | | | | | | | | |
| CODE (ACCESSORIES) DESCRIPTION | | | CODE (ACCESSORIES) | | DESCRIPTION | | | | |
| ATURWOLE | ATURWOLED/70/2 | | 2-Way Mini Drive Over Cover Accessory | | ATURWO | LED/70/4 | 4-Way Mini Driv | ve Over Cover A | ccessory |

- High performance inground uplight suitable for commercial, hospitality and residential applications
- Static load test to 2000kg
- Supplied c/w installation housing for additional protection and ease of installation
- Die-cast aluminium construction with 316L stainless steel top frame
- Pre-wired with 1 metre of rubber insulated cable
- Non-dimmable





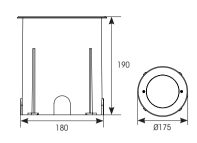


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|-------------|---------|-------------|----------------|---------|------|------------|--------|------|------|
| 220/240V | 50/60Hz | -20 to 25°C | L70 84,000 | 80 | 3 | 20° | 1 | IP67 | IK10 |
| | | | | | | | | | |
| CODE | | DESCRIPT | ION | WATTAGE | | ССТ | LUMENS | LN | 1/W |
| ATURWOLED |)/95 | Cool Wh | te | 4\\/ | 40 | 000K | 320lm | 801 | m/W |
| ATURWOLED/9 | 5/WW | Warm Wh | iite | 4W | 30 | 000K | 300lm | 75 | m/W |
| | | | | | | | | | |



5YR

- High performance inground uplight
- suitable for commercial, hospitality and residential applications
- Supplied c/w installation housing for additional protection and ease of installation
- Die-cast aluminium construction with 316L stainless steel top frame
- Pre-wired with 1 metre of rubber insulated cable
- Static load test to 2000kg; suitable for vehicular and pedestrian traffic
- Triac dimmable as standard

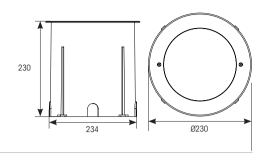




| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|--------------|---------|-------------|----------------|---------|------|------------|--------|------|------|
| 220/240V | 50/60Hz | -20 to 25°C | L70 84,000 | 80 | 3 | 20° | 1 | IP67 | IK10 |
| | | | | | | | | | |
| CODE | | DESCRIPTI | ON | WATTAGE | C | ст | LUMENS | LM | W |
| ATURWOLED | /175 | Cool Whit | e | 0\\/ | 40 | 100K | 870lm | 110 | m/W |
| ATURWOLED/17 | 75/WW | Warm Wh | ite | 8W | 30 | 000K | 790lm | 98lr | n/W |
| | | | | | | | | | |



- High performance inground uplight
- suitable for commercial, hospitality and residential applications
- Supplied c/w installation housing for additional protection and ease of installation
- Die-cast aluminium construction with 316L stainless steel top frame
- Pre-wired with 1 metre of rubber insulated cable
- Static load test to 2000kg; suitable for vehicular and pedestrian traffic
- Non-dimmable



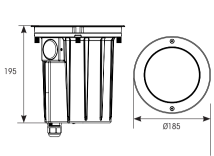


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|-------------|---------|-------------|----------------|---------|------|------------|--------|------|--------|
| 220/240V | 50/60Hz | -20 to 25°C | L70 84,000 | 80 | 3 | 20° | 1 | IP67 | IK10 |
| | | | | | | | | | |
| CODE | | DESCRIPT | ION | WATTAGE | | ССТ | LUMENS | | LM/W |
| ATURWOLED | /230 | Warm Wh | nite | 1014/ | | 4000K | 2200lm | 1 | 16lm/W |
| ATURWOLED/2 | 30/WW | Cool Whi | ite | 19W | | 3000K | 2000lm | 10 | D6lm/W |
| | | | | | | | | | |

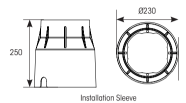
Fresno



- High performance LED adjustable inground uplight suitable for commercial and hospitality applications
- 304L stainless steel bezel and powder coated aluminium housing
- Supplied c/w installation housing for additional protection and ease of installation
- Integral driver and pre-wired with 2 metres of rubber insulated cable
- Static load test to 2000kg; suitable for vehicular and pedestrian traffic
- Non-dimmable



5YR







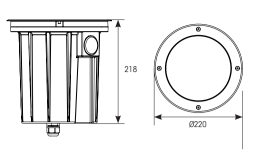
Adjustable 30° beam angle

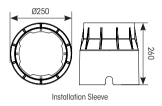
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|-------------|---------|-------------|----------------|---------|------|------------|--------|------|--------|
| 220/240V | 50/60Hz | -20 to 40°C | L80 50,000 | 80 | 3 | 20° | 1 | IP67 | IK10 |
| | | | | | | | | | |
| CODE | | DESCRIPT | ION | WATTAGE | | CCT | LUMENS | | LM/W |
| AFRWOLED/ | 185 | Warm Wh | nite | 15W | | 3000K | 900lm | (| 60lm/W |
| AFRWOLED/18 | 5/CW | Cool Wh | ite | 15W | | 4000K | 1100lm | - | 73lm/W |

Fresno



- High performance LED adjustable inground uplight suitable for commercial and hospitality applications
- 304L stainless steel bezel and powder coated aluminium housing
- Supplied c/w installation housing for additional protection and ease of installation
- Integral driver and pre-wired with 2 metres of rubber insulated cable
- Static load test to 2000kg; suitable for vehicular and pedestrian traffic
- Non-dimmable









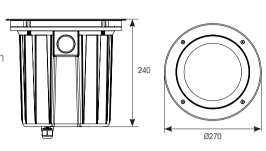
Adjustable 30° beam angle

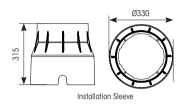
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|-------------|---------|-------------|----------------|---------|------|------------|--------|------|-------|
| 220/240V | 50/60Hz | -20 to 40°C | L80 50,000 | 80 | 3 | 20° | 1 | IP67 | IK10 |
| | | | | | | | | | |
| CODE | | DESCRIPT | ION | WATTAGE | | ССТ | LUMENS | | LM/W |
| AFRWOLED/ | 220 | Warm Wh | nite | 20W | | 3000K | 1000lm | 5 | 0lm/W |
| AFRWOLED/22 | 20/CW | Cool Whi | ite | 20W | | 4000K | 1100lm | 5 | 4lm/W |

Fresno



- High performance LED adjustable inground uplight suitable for commercial and hospitality applications
- 304L stainless steel bezel and powder coated aluminium housing
- Supplied c/w installation housing for additional protection and ease of installation
- Integral driver and pre-wired with 2 metres of rubber insulated cable
- Static load test to 2000kg; suitable for vehicular and pedestrian traffic
- Non-dimmable









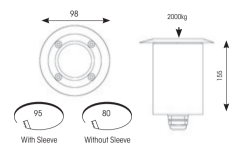
Adjustable 30° beam angle

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|-------------|---------|-------------|----------------|---------|------|------------|--------|------|--------|
| 220/240V | 50/60Hz | -20 to 40°C | L80 50,000 | 80 | 3 | 20° | 1 | IP67 | IK10 |
| | | | | | | | | | |
| CODE | | DESCRIPT | ION | WATTAGE | | ССТ | LUMENS | | LM/W |
| AFRWOLED/ | 270 | Warm Wh | nite | 30W | | 3000K | 1800lm | 5 | i9lm/W |
| AFRWOLED/27 | /0/CW | Cool Wh | ite | 30W | | 4000K | 2000lm | 6 | 5lm/W |

GU10 Inground Uplight

3YR

- GU10 inground uplight suitable for residential applications
- Supplied with GU10 lampholder
- Compact inground uplight which accepts 12V and LED lamps
- · Housing in die-cast aluminium with clear toughened glass diffuser of 10mm thickness
- 316 stainless steel top ring and stainless steel allen key screws
- Static load test to 2000kg; suitable for vehicular and pedestrian traffic
- Supplied with recessed sleeve in high resistant thermoplastic
- Option to add OCTO Connected by WiZ smart GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW
- Caution: surface glass temperature will get very hot under normal halogen operation. It is recommended to use GU10 LED lamps for cooler operation.









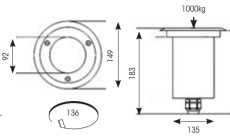


| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP | IK |
|-------|-------------|-------------|--------------------|------|------|
| AWO50 | GU10/MR16 | 50W | 1 (GU10), 3 (MR16) | IP67 | IK10 |

GU10 Adjustable Inground Uplight



- GU10 adjustable inground uplight suitable for residential applications
- Die-cast aluminium housing with a clear toughened glass diffuser of 8mm thickness
- 304 stainless steel top ring and stainless steel allen key screws
- Adjustable lampholder to allow up to 15° vertical inclination of lamp
- Suitable for pedestrian traffic with a static impact resistance of up to 1000kgs
- Option to add OCTO Connected by WiZ smart GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW
- Caution: surface glass temperature will get very hot under normal halogen operation. It is recommended to use GU10 LED lamps for cooler operation.











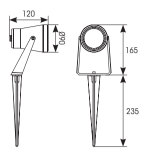
| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP | IK |
|----------|-------------|-------------|-------|------|------|
| AWO/GU10 | GU10 | 50W | 1 | IP65 | IK10 |



Garletta GU10

- Spike light suitable for residential or hospitality applications
- Dual purpose garden spotlight supplied with wall mounting bracket and spike
- Polycarbonate construction suitable for coastal areas
- Pre-wired with 2 metres of rubber insulated cable
- Suitable for GU10 LED lamps only as detailed
- Option to add OCTO Connected by WiZ smart GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GUIOLED/RGBTW













Wall Mounting

| GU10 LED Maximum Size |
|--------------------------|
| _50_ |
| 56 |

| CODE | DESCRIPTION | MAX WATTAGE | CLASS | IP | IK |
|-----------|-------------|-------------|-------|------|------|
| AGAR/GU10 | GU10 | 5W | 2 | IP65 | IK08 |

Designed to Deliver: Feature Lighting

www.ansell-lighting.com



Acero Collection — Spike

- 316L Marine grade stainless steel spike light suitable for residential applications
- Ideal for GU10 LED
- Stainless steel, black and copper finishes available
- Pre-wired with 2 metre of rubber insulated cable for ease of installation
- Option to add OCTO Connected by WiZ smart GU10 lamp
 - AOCTOW/GU10LED/TW
 - AOCTOW/GU10LED/RGBTW



280

060

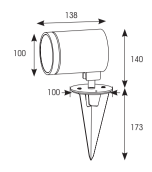
90





Rondo Surface/Spike Light

- 3YR
- High performance LED feature light suitable for hospitality and retail applications
- Suitable for surface or spike mounting (spike accessory included)
- 40° beam angle
- Die-cast aluminium construction with textured graphite paint finish
- Pre-wired with 2 metres of HO7RN-F cable
- Non-dimmable





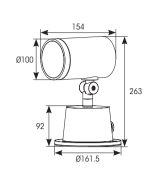


Surface Mounting

| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------|---------|---------------|----------------|---------|-------|------------|-------|--------|
| 220/240V | 50/60Hz | -20°C to 40°C | L70 50,000 | 80 | 6 | 40° | 1 | IP65 |
| | | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | ССТ | LUME | NS | LM/W |
| AROLEDS | SS | Cool White | | 17W | 4000K | 1500 | lm | 88lm/W |

Lazer Projector

- High performance LED projector light suitable for hospitality and retail applications
- Push fit loop-in loop-out for ease of installation
- Die-cast aluminium construction with textured graphite paint finish
- Hood accessory available
- Non-dimmable



3YR





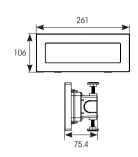
Hood Accessory

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|-----------|------------|---------------|----------------|---------|----------------|------------|-------|---------|
| 220/240V | 50/60Hz | -20°C to 40°C | L70 50,000 | 90 | 6 | 30° | 1 | IP66 |
| | | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | CCT | LUME | ١S | LM/W |
| ALAZPLED2 | | Warm White | | 24W | 3000K | 25001 | m | 102lm/W |
| | | | | | | | | |
| CODE (AC | CESSORIES) | | | | DESCRIPTION | | | |
| ALAZ | PLED/H | | | | Hood Accessory | / | | |

Mattone



- Universal polycarbonate LED bricklight
- suitable for residential and hospitality applications
- Plain frame or eyelid option in black and brushed chrome finishes
- Unique adjustable feet allows for installation into multiple brick apertures
- Polycarbonate construction ideal for coastal applications
- Pre-wired with 500mm of rubber insulated cable
- Supplied c/w installation housing for additional protection and ease of installation
- CCT selectable between 3000K and 4000K
- Non-dimmable



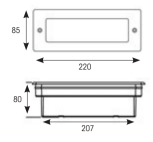




Fidenza

GI SYR

- Recessed bricklight light suitable for commercial and residential applications
- Die-cast aluminium housing and front cover
- Frosted front glass
- Metal back box with cable entries for ease of installation
- Optional grill and hood front covers
- CCT selectable between 3000K and 4000K
- Non-dimmable









Grill Cover Fitted

220/240V 50/60Hz -20°C to 25°C L70 50,000 80 5 80/95° 1 IP65 IK02 DESCRIPTION AFBLLED CCT Selectable 2W 3000/4000K 150lm 66lm/W DESCRIPTION AFBL/GRILL Front Grill Cover AFBL/EYE Front Eyelid Cover

Eyelid Cover Fitted





FLOODLIGHTS

Our range of asymmetrical and symmetrical floodlights are suitable for a wide range of outdoor settings including residential and industrial sites as well as sports grounds and car parks.

Built to withstand the elements, all products in the range have a minimum IP65 rating with Aztec Coastal products resilient enough for installation in corrosive areas such as swimming pools and coastal locations. Photocell and PIR options are available across the range, offering added control over output.





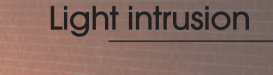
Asymmetrical vs Symmetrical Floodlights



Asymmetrical

- Asymmetrical light is directed in front of the fixture and where illuminance is required
- Integrated advanced optics that allow to direct the light beam
- Ideal for use in built up areas such sports grounds, open car parks and tennis courts where light pollution for neighbouring properties is a consideration
- Asymmetrical floodlights are able to provide up to 50% better output utilisation into the intended illuminated area and achieve up to 50% less light pollution

Direct upward light



Viewed source intensity

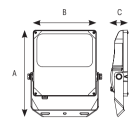
Symmetrical

- Symmetrical light sources distribute light evenly in all directions,
- Suitable for general lighting of open spaces
- Ideal for installation in large spaces such as construction sites, outdoor storage and warehouse yards





- High performance die-cast aluminium LED floodlight suitable for industrial applications
- High output, high efficiency asymmetric lens technology for anti-light pollution
- Pre-installed breathable gland prevents internal moisture accumulation
- Bracket design allows installation without removing mounting bracket
- High efficiency up to 143 Lm/W
- Pre-wired with 1.5 metre of rubber insulated cable for ease of installation
- Non-dimmable





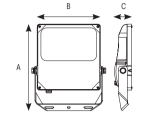
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGL | E CLA | ISS | IP | IK |
|----------|--------------|---------------|-----------------------|-------|----------|------------------|-------|--------------|----------------|-------------|
| 220/240V | 50/60Hz | -30°C to 50°C | L80 54,000 | 70 | 5 | 60°x120° | 1 | | IP66 | IK08 |
| | | | | | | | | | | |
| COE | DE | DESCRIPTI | ON WATTAGE | CCT | LUMENS | LM/W | | | С | WINDAGE |
| AAZLEDS | 50/ASY | | 50W | | 6800lm | 136lm | 267mm | 190mm | 55mm | 0.07 |
| AAZLED1 | 00/ASY | | 100W | | 14000lm | 143lm | 314mm | 230mm | 61mm | 0.09 |
| AAZLED1 | 50/ASY | Daylight | 150W | 5000K | 21000lm | 141lm | 360mm | 260mm | 67mm | 0.11 |
| AAZLED2 | 00/ASY | | 200W | | 28000lm | 141lm | 398mm | 300mm | 70mm | 0.14 |
| AAZLED3 | 00/ASY | | 300W | | 43000lm | 142lm | 470mm | 363mm | 80mm | 0.2 |
| | | | | | | | | | | |
| CO | de (options) | | | | DESC | CRIPTION | | | | |
| | /PC | | | | Electron | nic Photocell | | | | |
| | | | | | | | | | | |
| CODE | (ACCESSORIES |) | DESCRIPTION | | CODE | (ACCESSORIES | 5) | 1 | DESCRIPTION | |
| AAZ | LED/60PMA | 6 | Omm Pole Mount Adapte | r | AAZL | ED/40-90PCA | 2 | 10-90mm Pole | e Clamp Access | ory 50-150W |
| AAZ | LED/76PMA | 7 | 6mm Pole Mount Adapte | r | AAZLE | D/40-150PC/ | 40 | 0-150mm Pole | Clamp Accessor | /200W-300W |
| | | | | | | | | | | |





- High performance die-cast aluminium LED floodlight with symmetrical light distribution suitable for industrial applications
- High output, high efficiency floodlight
- Pre-installed breathable gland prevents internal moisture accumulation
- Bracket design allows installation without removing mounting bracket
- High efficiency up to 148 Lm/W
- Pre-wired with 1.5 metre of rubber insulated cable for ease of installation
- Non-dimmable







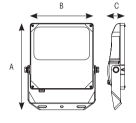
| AAZLED50 50W 7000lm 140lm 267mm 190mm 55mm 0.07 AAZLED100 100W 15000lm 148lm 314mm 230mm 61mm 0.09 AAZLED150 Daylight 150W 5000K 22000lm 145lm 360mm 260mm 67mm 0.14 AAZLED200 200W 200W 29000lm 143lm 398mm 300mm 70mm 0.14 AAZLED300 300W 44000lm 147lm 470mm 363mm 80mm 0.2 CODE (OPTIONS) DESCRIPTION /PC DESCRIPTION CODE (ACCESSORIES) DESCRIPTION DESCRIPTION AAZLED/60PMA 60mm Pole Mount Adaptor AAZLED/40-90PCA 40-90mm Pole Comp Accessory 50-150W | INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGL | .e Cla | ISS | IP | IK |
|---|---------|-----------------|---------------|------------------------|-------|----------|---------------|-------------|--------------|----------------|-------------|
| AAZLED50 50W 7000lm 140lm 267mm 190mm 55mm 0.07 AAZLED100 100W 15000lm 148lm 314mm 230mm 61mm 0.09 AAZLED150 Daylight 150W 5000K 22000lm 145lm 360mm 260mm 67mm 0.14 AAZLED200 200W 200W 29000lm 143lm 398mm 300mm 70mm 0.14 AAZLED300 300W 44000lm 147lm 470mm 363mm 80mm 0.2 CODE (OPTIONS) DESCRIPTION /PC DESCRIPTION CODE (ACCESSORIES) DESCRIPTION DESCRIPTION AAZLED/60PMA 60mm Pole Mount Adaptor AAZLED/40-90PCA 40-90mm Pole Comp Accessory 50-150W | 220/240 | 50/60Hz | -30°C to 50°C | L80 54,000 | 70 | 5 | 115° | 1 | | IP66 | IK08 |
| AAZLED50 50W 7000lm 140lm 267mm 190mm 55mm 0.07 AAZLED100 100W 15000lm 148lm 314mm 230mm 61mm 0.09 AAZLED150 Daylight 150W 5000K 22000lm 145lm 360mm 260mm 67mm 0.14 AAZLED200 200W 200W 29000lm 143lm 398mm 300mm 70mm 0.14 AAZLED300 300W 300W 44000lm 147lm 470mm 363mm 80mm 0.2 CODE (OPTIONS) DESCRIPTION /PC DESCRIPTION CODE (ACCESSORIES) DESCRIPTION CODE (ACCESSORIES) DESCRIPTION AAZLED/60PMA 60mm Pole Mount Adaptor AAZLED/40-90PCA 40-90mm Pole Comp Accessory 50-150M | | | | | | | | | | | |
| AAZLED100 100W 15000lm 148lm 314mm 230mm 61mm 0.09 AAZLED150 Daylight 150W 5000K 22000lm 145lm 360mm 260mm 67mm 0.11 AAZLED200 200W 200W 29000lm 143lm 398mm 300mm 70mm 0.14 AAZLED300 300W 44000lm 147lm 470mm 363mm 80mm 0.2 DESCRIPTION CODE (OPTIONS) JESCRIPTION CODE (ACCESSORIES) DESCRIPTION CODE (ACCESSORIES) DESCRIPTION AAZLED/60PMA 60mm Pole Mount Adaptor AAZLED/40-90PCA 40-90mm Pole Clamp Accessory 50-150W | C | ODE | DESCRIPTI | ON WATTAGE | CCT | LUMENS | LM/W | | В | С | WINDAGE |
| AAZLED150 Daylight 150W 5000K 22000lm 145lm 360mm 260mm 67mm 0.11 AAZLED200 200W 200W 29000lm 143lm 398mm 300mm 70mm 0.14 AAZLED300 300W 44000lm 147lm 470mm 363mm 80mm 0.2 CODE (OPTIONS) Electronic Photocell Electronic Photocell V <td>AAZ</td> <td>LED50</td> <td></td> <td>50W</td> <td></td> <td>7000lm</td> <td>140lm</td> <td>267mm</td> <td>190mm</td> <td>55mm</td> <td>0.07</td> | AAZ | LED50 | | 50W | | 7000lm | 140lm | 267mm | 190mm | 55mm | 0.07 |
| AAZLED200 200W 29000lm 143lm 398mm 300mm 70mm 0.14 AAZLED300 300W 44000lm 147lm 470mm 363mm 80mm 0.2 CODE (OPTIONS) DESCRIPTION Electronic Photocell CODE (ACCESSORIES) DESCRIPTION CODE (ACCESSORIES) DESCRIPTION AAZLED/60PMA 60mm Pole Mount Adaptor AAZLED/40-90PCA 40-90mm Pole Clamp Accessory 50-150W | AAZ | LED100 | | 100W | | 15000lm | 148lm | 314mm | 230mm | 61mm | 0.09 |
| AAZLED300 300W 44000lm 147lm 470mm 363mm 80mm 0.2 CODE (OPTIONS) DESCRIPTION Electronic Photocell Image: Construction of the state of the st | AAZ | LED150 | Dayligh | t 150W | 5000K | 22000lm | 145lm | 360mm | 260mm | 67mm | 0.11 |
| CODE (OPTIONS) DESCRIPTION /PC Electronic Photocell CODE (ACCESSORIES) DESCRIPTION CODE (ACCESSORIES) DESCRIPTION AAZLED/60PMA 60mm Pole Mount Adaptor | AAZ | LED200 | | 200W | | 29000lm | 143lm | 398mm | 300mm | 70mm | 0.14 |
| /PC Electronic Photocell CODE (ACCESSORIES) DESCRIPTION CODE (ACCESSORIES) DESCRIPTION AAZLED/60PMA 60mm Pole Mount Adaptor | AAZ | LED300 | | 300W | | 44000lm | 147lm | 470mm | 363mm | 80mm | 0.2 |
| /PC Electronic Photocell CODE (ACCESSORIES) DESCRIPTION AAZLED/60PMA 60mm Pole Mount Adaptor | | | | | | | | | | | |
| CODE (ACCESSORIES) DESCRIPTION CODE (ACCESSORIES) DESCRIPTION AAZLED/60PMA 60mm Pole Mount Adaptor AAZLED/40-90PCA 40-90mm Pole Clamp Accessory 50-150W | | CODE (OPTIONS) | | | | DES | CRIPTION | | | | |
| AAZLED/60PMA 60mm Pole Mount Adaptor AAZLED/40-90PCA 40-90mm Pole Clamp Accessory 50-150V | | /PC | | | | Electror | nic Photocell | | | | |
| AAZLED/60PMA 60mm Pole Mount Adaptor AAZLED/40-90PCA 40-90mm Pole Clamp Accessory 50-150V | | | | | | | | | | | |
| | COI | DE (ACCESSORIES | 5) | DESCRIPTION | | CODE | (ACCESSORIE | S) | l | DESCRIPTION | |
| AAZLED/76PMA 76mm Pole Mount Adaptor AAZLED/40-150PCA 40-150mm Pole Clamp Accessory 200W-300 | | AAZLED/60PMA | ć | 60mm Pole Mount Adapte | or | AAZL | ED/40-90PCA | A 4 | 10-90mm Pole | e Clamp Access | ory 50-150W |
| | 1 | AAZLED/76PMA | 7 | 6mm Pole Mount Adapto | or | AAZLI | ED/40-150PC | A 40 | D-150mm Pole | ClampAccessor | /200W-300W |







- High performance die-cast marine grade aluminium LED floodlight suitable for industrial and coastal applications
- 304L stainless steel mounting bracket and fixings
- Marine grade construction ideal for coastal and adverse weather, swimming pool and chemical plant applications
- High output, high efficiency asymmetric lens technology for anti-light pollution
- Pre-installed breathable gland prevents internal moisture accumulation
- Pre-wired with 1.5 metre of rubber insulated cable for ease of installation
- Concentrated saline 3,000 hour salt spray test to EN ISO 9227
- High purity aluminium construction, surface electrophoresis and corrosion-proof treatment
- Salt mist spray test verified
- Non-dimmable





| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM AN | GLE CL | ASS | IP | IK |
|----------|--------------|---------------|-----------------------|-------|----------|--------------|--------------|----------------|-----------------|-------------|
| 220/240V | 50/60Hz | -30°C to 50°C | L80 B10 54,000 | 70 | 5 | 60°x120 | Э° | 1 | IP66 | IK08 |
| | | | | | | | | | | |
| COL | DE | DESCRIPTIO | ON WATTAGE | CCT | LUMENS | LM/W | | В | С | WINDAGE |
| AAZCLED | 50/ASY | | 50W | | 6800lm | 136lm | 267mm | 190mm | 55mm | 0.07 |
| AAZCLED | 00/ASY | | 100W | | 14000lm | 143lm | 314mm | 230mm | 61mm | 0.09 |
| AAZCLED | 50/ASY | Daylight | 150W | 5000K | 21000lm | 141lm | 360mm | 260mm | 67mm | 0.11 |
| AAZCLED2 | 200/ASY | | 200W | | 28000lm | 141lm | 398mm | 300mm | 70mm | 0.14 |
| AAZCLED | BOO/ASY | | 300W | | 42500lm | 142lm | 470mm | 363mm | 80mm | 0.2 |
| | | | | | | | | | | |
| CO | de (options) | | | | DESC | CRIPTION | | | | |
| | /PC | | | | Electron | ic Photocell | | | | |
| | | | | | | | | | | |
| CODE | (ACCESSORIES |) | DESCRIPTION | | CODE | ACCESSORI | ES) | Γ | DESCRIPTION | |
| AAZ | ZLED/60PMA | 6 | Omm Pole Mount Adapto | r | AAZL | ED/40-90PC | A 4 | 10-90mm Pole | Clamp Access | ory 50-150W |
| AAZ | LED/76PMA | 7 | 6mm Pole Mount Adapto | r | AAZLE | D/40-150P0 | CA 44 | 0-150mm Pole (| Clamp Accessory | 200W-300W |
| AAZ | LED/76PMA | 7 | 6mm Pole Mount Adapto | r | AAZLE | :D/40-150P0 | JA 41 | U-15UmmPole(| Jamp Accessory | /200W-3 |

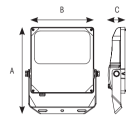








- High performance die-cast marine grade aluminium luminaire with symmetrical light distribution suitable for industrial and coastal applications
- 304L stainless steel mounting bracket and fixings
- Suitable for highly corrosive environments; including coastal and swimming pool applications
- Pre-installed breathable gland prevents internal moisture accumulation
- Pre-wired with 1.5 metre of rubber insulated cable for ease of installation
- Concentrated saline 3,000 hour salt spray test to EN ISO 9227
- High purity aluminium construction, surface electrophoresis and corrosion-proof treatment
- Salt mist spray test verified
- Non-dimmable





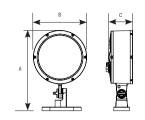
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM AN | GLE CL | ASS | IP | IK |
|----------|---------------|---------------|-----------------------|-------|----------|--------------|--------------|----------------|-----------------|-------------|
| 220/240V | 50/60Hz | -30°C to 50°C | L80 B10 54,000 | 70 | 5 | 115° | | 1 | IP66 | IK08 |
| | | | | | | | | | | |
| COE | DE | DESCRIPTIO | ON WATTAGE | CCT | LUMENS | LM/W | | В | С | WINDAGE |
| AAZCLI | ED50 | | 50W | | 7000lm | 140lm | 267mm | 190mm | 55mm | 0.07 |
| AAZCLE | D100 | | 100W | | 14800lm | 148lm | 314mm | 230mm | 61mm | 0.09 |
| AAZCLE | D150 | Daylight | 150W | 5000K | 21800lm | 145lm | 360mm | 260mm | 67mm | 0.11 |
| AAZCLE | D200 | | 200W | | 28500lm | 143lm | 398mm | 300mm | 70mm | 0.14 |
| AAZCLE | D300 | | 300W | | 44000lm | 147lm | 470mm | 363mm | 80mm | 0.2 |
| | | | | | | | | | | |
| CO | de (options) | | | | DESC | CRIPTION | | | | |
| | /PC | | | | Electron | ic Photocell | | | | |
| | | | | | | | | | | |
| CODE | (ACCESSORIES) | | DESCRIPTION | | CODE | (ACCESSORII | ES) | Γ | DESCRIPTION | |
| AAZ | ZLED/60PMA | 6 | Omm Pole Mount Adapto | r | AAZL | ED/40-90PC | A 4 | 10-90mm Pole | Clamp Access | ory 50-150W |
| AAZ | ZLED/76PMA | 7 | 6mm Pole Mount Adapto | r | AAZLE | D/40-150P0 | CA 40 | D-150mm Pole (| Clamp Accessory | 200W-300W |
| | | | | | | | | | | |

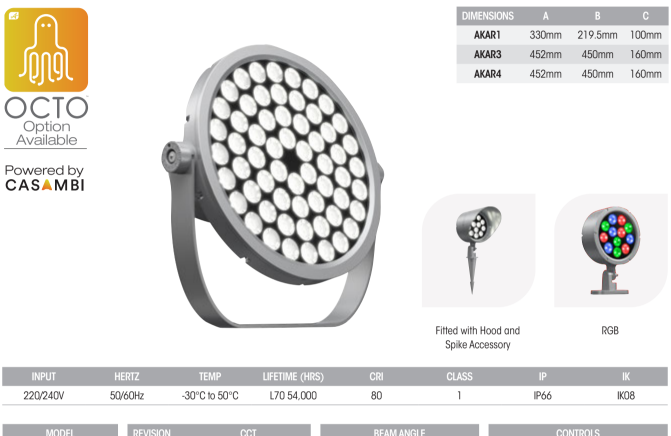


Kamar



- High performance projector with a vast number of customisation options suitable for all commercial, hospitality, retail and industrial applications
- Die-cast construction provides sleek and modern appearance, perfect for architectural applications
- Beam angle options ranging from 8° up to 60° ensure suitability for most applications
- Multiple control options available, DALI (as standard), DMX and Casambi (35W and 100W only) as well as an extensive collection of CCT options (2000K, 2200K, 2700K, 3000K, 4000K, 5000K, TW, RGBW) provide complete control and light output for even the most complex of projects
- Low glare hood and honeycomb film accessories available for projects when glare optimisation and upward lighting are considerations





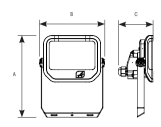
| MO | DEL | REVISION | | CCT | | BEAM ANGLE | | | CONTROLS |
|--------------------------|----------|----------|--------------|---|----|--|---------|-----------|---|
| AKAR1 | 35W | 1 | 22 | 2200K | N | B 8° Symmetric | al | DD3 | DALI |
| AKAR3 | 100W | | 27 | 2700K | N | IB 12° Symmetrie | | DMX | RDM DMX |
| AKAR4 | 150W | | 30 | 3000K | | /B 30° Symmetrie | | ОСТО | OCTO (35W and 100W only) |
| | | | 40 | 4000K | UV | VB 60° Symmetrie | | | |
| | | | 50 | 5000K | AS | SY 20° x 60° Asymm | | | |
| | | | TW | Tunable White | | , | | | |
| | | | RGBW27 | RGBW & 2700K | | | | | |
| | | | RGBW30 | RGBW & 3000K | | | | | |
| | | | RGBW40 | RGBW & 4000K | | | | | |
| SELECT A Example - Ak | | | | A CCT OPTION le - 22 = 2200K | | LECT A BEAM ANGLE OPT cample - NB = 8° Symmetri | | SEL | ECT A BEAM ANGLE OPTION Example - DD3 = DALI |
| CODE (ACCES | ssories) | | DESCRIPTIO | N | | CODE (ACCESSORIES) | | | DESCRIPTION |
| AKAR/1 | /SA | Grou | nd Spike Acc | essory | | AKAR1/1/HA | | Ноо | d Accessory (35W) |
| AKAR/1/CP | /RGBW | RGB | W Connecto | r Plug | | AKAR2/1/HA | | Hood Acc | cessory (100W & 150W) |
| | | | | | | AAZLED/40-150PCA | 40-150r | nm Pole C | amp Accessory (100W & 150W) |



Telic.

- Modern slimline LED floodlight with sleek unique design suitable for residential and commercial applications
- Die-cast construction and heat sink design providing optimised thermal characteristics for optimum LED life and performance
- CCT selectable between 3000K, 4000K and 6000K
- Plug and play PIR complete with manual override facility
- Loop-in, loop-out junction back on the rear of the fitting
- Pre-installed breathable gland prevents internal moisture accumulation
- Bracket design allows installation without removing mounting bracket
- Black textured paint finish

Selectable







20W fitted with PIR accessory

| INPUT | HERTZ | TEMP | Lifetime (H | RS) | CRI | SDCN | A BEAM ANGL | .e Cl | ASS | IP | IK |
|------------|-------------|---------------|-------------|-----------------|----------|--------|---------------------|-------|-------|------|---------|
| 220/240V | 50/60Hz | -20°C to 40°C | L70 74,00 | 0 | 80 | 6 | 90° | | 1 | IP65 | IK06 |
| | | | | | | | | | | | |
| CODE | DES | CRIPTION | WATTAGE | CCT | LUME | INS | LM/W | Α | В | С | WINDAGE |
| ATEL10/1/B | | | 10W | | 900lm (4 | 1000K) | 90lm/w (4000K) | 193mm | 153mm | 81mm | 0.03 |
| ATEL20/1/B | COT | Selectable | 20W | 3000/ 4000K/ | 1700lm (| 4000K) | 90lm/w (4000K) | 225mm | 188mm | 81mm | 0.04 |
| ATEL30/1/B | 001 | Seleciuble | 30W | 4000K | 2900lm (| 4000K) | 98lm/w (4000K) | 225mm | 188mm | 81mm | 0.04 |
| ATEL50/1/B | | | 50W | | 4600lm (| 4000K) | 98lm/w (4000K) | 252mm | 218mm | 81mm | 0.05 |
| | | | | | | | | | | | |
| CODE (| ACCESSORIES | S) | | | | | DESCRIPTION | | | | |
| A | TEL/PIR/B | | | | | FI | loodlight PIR Black | | | | |





CCT Selectable

Integral CCT switch allows the installer a choice of either 3000K, 4000K OR 6000K colour temperature options



PIR Option Modern floodlight with optional PIR attachment, which can be attached after installation without the need for extra wiring



Easy Installation Junction box with loop-in, loop-out terminal design eliminates need for separate connection box, giving you a fast and flexible installation, whilst reducing waste with no pre-leaded cable



Prismatic Diffuser

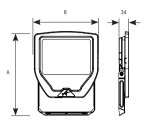
Prismatic diffuser design reduces glare and hides LEDs from view

Calinor Evo

384

5YR

- Compact, slim and robust designed LED floodlight
- suitable for residential and commercial applications
- Polycarbonate front trim provides excellent corrosion resistance
- Toughened microprism glass for visual comfort, uniformity and durability
- Bracket design allows installation without removing mounting bracket
- Pre-wired with 1 metre of rubber insulated cable for ease of installation and easy integration with Floodbox accessory
- Breather gland acts to minimise risk of water ingress
- Polycarbonate spike accessory allowing installation into lawn and garden applications
- PIR versions complete with manual override facility
- Non-dimmable







PIR version

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | |
|------------|-------------|---------------|---------------------|-------------------------------|---------------|----------------------|----------------|--------------------|-------------------------------|--|
| 220/240V | 50/60Hz | -15°C to 40°C | L80 69,000 | 80 | 5 | 100° | 1 | IP65 | IK06 | |
| | | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | ССТ | LUMENS | LM/W | | В | WINDAGE | |
| ACAE10/1/0 | W/B | | 10W | | 1100lm | 112lm/W | 147mm | 100mm | 0.02 | |
| ACAE20/1/0 | W/B | 0 | 20W | 40001/ | 2200lm | 112lm/W | 175mm | 125mm | 0.02 | |
| ACAE30/1/0 | W/B | Cool White | 30W | 4000K | 3300lm | 110lm/W | 195mm | 146mm | 0.03 | |
| ACAE50/1/0 | W/B | | 50W | | 5400lm | 1111m/W | 246mm | 190mm | 0.05 | |
| | | | | | | | | | | |
| COD | e (options) | | DESCRIPTION | | COL | de (options) | | DESCRIPTIO | ON | |
| | /WW | | Warm White Versions | | | /PIR | | PIR Versior | IS | |
| | | | | | For PIR varia | nt add `/PIR' onto t | he above produ | uct codes e.g. AC/ | AE10/1/CW/B/ <mark>PIR</mark> | |
| CODE | (ACCESSORII | ES) | | | D | ESCRIPTION | | | | |
| | AMFLSA | | | Floodlighting Spike Accessory | | | | | | |





Angled Bracket

Bracket design allows installation without removing mounting bracket saving installation time



Slim Design Slim design with 180° folding bracket provides sleek and modern appearance, whilst also reducing overall footprint





High Efficiency Delivering up to 110lm/W lowering energy costs compared with traditional floodlight fittings

Micro Prism Diffuser Toughened microprism glass for visual comfort, uniformity and durability

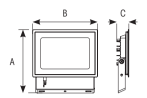
Eden



- Compact and economic aluminium LED floodlight suitable for semi commercial applications
- Bracket design allows installation without removing mounting bracket
- PIR versions complete with manual override facility (10W-50W only)
- Pre-wired with 1 metre of rubber insulated cable for ease of installation
- Polycarbonate spike accessory allowing installation into lawn and garden applications (10W-30W only)
- Non-dimmable

10 Metres 10 Seconds - 7 Minutes 3 - 2000 LUX Detection Angle - 120°

PIR







PIR option

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM AN | GLE (| CLASS | IP | IK |
|---------------|-----------------|--------------------|---------------------------|------------|---------------|-----------------|-------------|---------------|------------------|-------------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 54,000 | 80 | 5 | 110° | | 1 | IP65/IP54(PIR) | IK06 |
| | | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CCT | LUMENS | LM/W | | | С | WINDAGE |
| AEDELED10/ | /CW | | 10W | | 950lm | 95lm/W | 117mm | 114mm | 29.5mm | 0.02 |
| AEDELED20 | /CW | | 20W | | 1800lm | 92lm/W | 132mm | 138mm | 30mm | 0.02 |
| AEDELED30 | /CW | | 30W | | 2800lm | 92lm/W | 163mm | 167mm | 31mm | 0.03 |
| AEDELED50 | /CW | Cool White | 50W | 4000K | 4400lm | 87lm/W | 175mm | 197mm | 35mm | 0.04 |
| AEDELED70 | /CW | COOLANIIIG | 70W | 4000K | 7000lm | 100lm/W | 218mm | 241mm | 36mm | 0.05 |
| AEDELED100 | /CW | | 100W | | 11000lm | 113lm/W | 276mm | 285mm | 44mm | 0.08 |
| AEDELED150 | /CW | | 150W | | 16500lm | 110lm/W | 328mm | 347mm | 53mm | 0.12 |
| AEDELED200 | /CW | | 200W | | 22000lm | 113lm/W | 366mm | 390mm | 62mm | 0.15 |
| For Warm whit | e variant reple | ace 'CW' with 'WW' | into the above product of | codes e.g. | AEDELED10/WW | | | | | |
| CODE | (options) | | DESCRIPTION | | COL | DE (OPTIONS) | | | DESCRIPTION | |
| | /WW | | Warm White Versions | | | /PIR | | PIR Ver | rsions (only 10W | -50W) |
| | | | | | For PIR varia | nt add `/PIR' o | nto the abo | ve product co | odes e.g. AEDELE | D/10/CW/PIR |
| CODE | (ACCESSORII | ES) | | | D | ESCRIPTION | | | | |
| | AMFLSA | | | | Floodlight | ting Spike Acc | essory | | | |

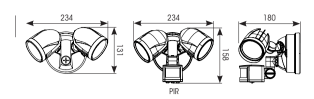


Zeker



- Flexible, compact and economic aluminium LED twin head floodlight suitable for residential applications
- Twin adjustable heads provide greater flexibility and coverage
- Selectable CCT between 3000K, 4000K and 6000K
- PIR versions complete with 8hr manual override facility
- Non-dimmable









White

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|---------------|---------|-----------------------|----------------|---------|------------|-------------|---------------|----------------|
| 220/240V | 50/60Hz | -20°C - 45°C | L70 54,000 | 80 | 6 | 90° | 1 | IP65/IP54(PIR) |
| | | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | CC | ī — | LUMENS | LM/W |
| AZEKER/BL | | CCT Selectable - Blo | ack | | | | | |
| AZEKER/WH | | CCT Selectable - Wh | nite | 0514/ | 2000//4000 | | 00lm (4000l/) | 10/1m (40001/) |
| AZEKER/BL/PIR | CC | CT Selectable - Black | < - PIR | 25W | 3000K/4000 | JK/OUUUK 20 | 00lm (4000K) | 106lm (4000K) |
| AZEKER/WH/PIR | CC | CT Selectable - White | e - PIR | | | | | |





FLOOD BOX

MINI



20mm Side and Top or Bottom Drill-outs

Side drill-outs for M20 multi-wiring, conduit entry or sensor applications making it easier to install



M6 Universal Fixing Point Combined with locking washer and shakeproof nut. Easy to use junction box design to be installed with a floodlight quickly and easily. M6 fixing point can be used at both the top and bottom of the Flood Box



Flexible Installations

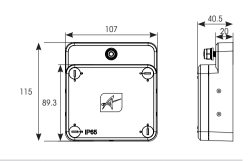
Polycarbonate enclosure is suitable for housing smart wireless controls and associated wiring. Provides flexibility when installing mini floodlights, allowing you to add on optional extras. Suitable for floodlights up to 5kg, this includes Eden and Calinor EVO *Connectors not included

IP65 IK07 Rated Polycarbonate Ideal for coastal areas to house wireless controls

and wiring without being damaged by the harsh weather conditions and is designed with UV stabilised polycarbonate with IK07 impact resistance

IP65 Mini Floodlight Wall Box

- Unique, innovative IP65 adaptable installation box for mini floodlights (up to 5Kg) .
- Universal mounting allows for neat, tidy and speedy installation .
- Polycarbonate construction ideal for coastal and adverse weather applications .
- Central M6 fixing bolt with locking washer and shakeproof nut .
- 20mm side and top drill outs for conduit, cable gland or sensor mounting
- Generous, polycarbonate enclosure, suitable for housing smart wireless controls .
- IK07 impact rating offers superior product durability
- Captive quick-release cover screws





| CODE | DESCRIPTION | IP | IK |
|--------|--------------------|------|------|
| AMFLWB | IP65 Mini FloodBox | IP65 | IK08 |





STREETLIGHTS

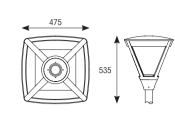
Available in a selection of modern styles, our street lights are ideal for illuminating a variety of applications.

Choose from streetlights and post tops with G3 glare ratings, surge protection, electronic photocell and digital dimming options.



Asuri

- 5YR
- Modern die-cast aluminium post top lantern suitable for hospitality and retail applications Electrostatic paint finish for enhanced corrosion resistance .
- .
- Ideal for large carparks and large open areas .
- Adjustable spigot bracket 50-76mm supplied as standard .
- Powered by Philips







only applies to 3000K variants

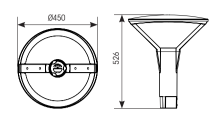
| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------------|---------|--------------|----------------|---------|-------------|------------|--------|--------|---------|
| 220/240V | 50/60Hz | -40° to 55°C | L70 50,000 | 70 | 5 | 135° | 1 | IP66 | IK10 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | | CCT LUMENS | | LM/W | WINDAGE |
| ASULED/1/CW | | Cool White | | 42W | | 4000K | 3300lm | 80lm/W | 0.08 |
| ASULED/2/CW | | Cool White | | 63W | | 4000K | 4400lm | 70lm/W | 0.08 |
| ASULED/1/WW | | Warm White | | 42W | | 3000K | 3000lm | 77lm/W | 0.08 |
| ASULED/2/WW | | Warm White | | 63W | | 3000K | 4300lm | 73lm/W | 0.08 |
| | | | | | | | | | |
| CODE (OPTIONS) | | | | | DESCRIPTION | | | | |

Electronic Photocell

/PC

Helix

- 5YR
- Modern die-cast aluminium post top lantern Ideal for large carparks and large open areas
- CCT selectable between 3000K and 4000K and power selectable; .
- offering a choice of 4 outputs, in one luminaire
- .
- Electrostatic paint finish for enhanced corrosion resistance Advanced lens technology providing optimum performance and control. Suitable for residential and commercial use .
- .
- 76mm spigot bracket









only applies to 3000K variants

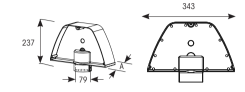
| | | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | | |
|--------------------------------|--|---|---|---|---|---|--|--|--|--|
| 220/240V 50/60Hz -30°C to 50°C | | | 70 | 4 | 145° | 1 | IP66 | IK08 | | |
| | | | | | | | | | | |
| CODE DESCRIPTION | | | CCT | LUMENS | | LM/W | | WINDAGE | | |
| AHPT/1 CCT Selectable | | | 3000K/4000K | 2500lm - 8800lm (4000K) | | 118lm (4000K) | 0.24 | | | |
| | | | | | | | | | | |
| CODE (OPTIONS) | | | | DES | CRIPTION | | | | | |
| /DD | | | | Digital Di | imming (DD3) | | | | | |
| | | | | | | | | | | |
| CESSORIES |) | | | | | | | | | |
| AHPT/1/60SBA | | | | 60mm Spigot Bracket Accessory | | | | | | |
| | DESC CCT S PTIONS) D CESSORIES | DESCRIPTION CCT Selectable PTIONS) D | DESCRIPTION WATTAGE CCT Selectable 20W - 75W PTIONS) D CESSORIES) | DESCRIPTION WATTAGE CCT CCT Selectable 20W - 75W 3000K/4000K PTIONS) D | DESCRIPTION WATTAGE CCT LUI CCT Selectable 20W - 75W 3000K/4000K 2500Im - 88 PTIONS) DES D Digital Digita | DESCRIPTION WATTAGE CCT LUMENS CCT Selectable 20W - 75W 3000K/4000K 2500Im - 8800Im (4000K) PTIONS) DESCRIPTION D Digital Dimming (DD3) | DESCRIPTION WATTAGE CCT LUMENS LM/W CCT Selectable 20W - 75W 3000K/4000K 2500lm - 8800lm (4000K) 118lm (4000K) PTIONS) DESCRIPTION D Digital Dimming (DD3) | DESCRIPTION WATTAGE CCT LUMENS LM/W CCT Selectable 20W - 75W 3000K/4000K 2500lm - 8800lm (4000K) 118lm (4000K) PTIONS) DESCRIPTION D Digital Dimming (DD3) | | |



Wolf Post Top



- Modern, robust die-cast aluminium low glare post top suitable for car parks and open areas
- Advanced lens technology offers wide distribution for optimum spacing
- and uniformity; whilst ensuring minimal uplight and light pollution
- Reduced light pollution with 0% upward light distribution, helps with compliance with Dark Skies recommendations
- Power selectable; offering a choice of 3 outputs, in one luminaire
- High efficiency up to 120 Lm/W
- Electrostatic paint finish for enhanced corrosion resistance
- 76mm spigot bracket
- Dimmable and Smart options available
- Please note bulkhead and bracket are sold separately and both are required for installation to create post top product





| 220/240V 50/60Hz -20°C to 40°C L80 84,000 80 5 70/140° 1 IP65 IK10 | INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|--|----------|---------|------|----------------|-----|------|------------|-------|------|------|
| | 220/240V | 50/60Hz | | L80 84,000 | 80 | 5 | 70/140° | 1 | IP65 | IK10 |

| CODE | | DESCR | IPTION | | А | | | | |
|--|------------------------------|---|-------------|--------------------------|---------------|--|--|--|--|
| AWOLFB/S/BLK/1 | | Post Top Bracket - Single - Black | | | | | | | |
| AWOLFB/S/SG/1 | | Post Top Bracket - Single - Silver Grey | | | | | | | |
| AWOLFB/D/BLK/1 | | Post Top Bracket | | 91mm | | | | | |
| AWOLFB/D/SG/1 | | Post Top Bracket - S | , | A I [[][[] | | | | | |
| STEP 1: Select appropriate bracket from list above. e.g AWOLFB/S/BLK/1 for a single bracket in black | | | | | | | | | |
| CODE | DESCRIPTION | WATTAGE | CCT | LUMENS | LM/W | | | | |
| AWOLF/BLK | CCT Selectable - Black | 18W/20W/30W | 3000K/4000K | 2200/2400/2400lm (4000K) | 120lm (4000K) | | | | |
| AWOLF/SG | CCT Selectable - Silver Grey | 1000/2000/3000 | 3000N/4000K | 2200/2400/3600lm (4000K) | 120lm (4000K) | | | | |

STEP 2: Select the correct Wolf Wallpack code from above. e.g AWOLF/BLK. Please note double brackets will require 2 bulkhead fittings for installation

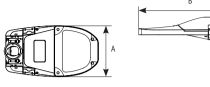


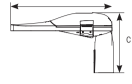


Onix



- Modern die-cast aluminium street light suitable for residential and commercial applications
- Die-cast aluminium construction for optimal heat dissipation and performance
- UV stabilized polycarbonate cover .
- Toolless gear tray removal for ease of maintenance .
- Built in anti-tamper isolation facility .
- Compatible with post top or side entry utility 76mm spigot .
- G3 Glare Rating .
- Surge protection .
- Available in standard, complete with photocell option .









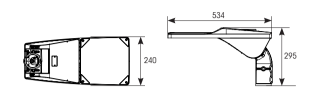
Adjustable 48-60mm Spigot Bracket

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | (| CRI | SDCM | BEAM | ANGLE | CLASS | IP | IK |
|------------|----------------|-------------|----------------------|-------------|-----|--------------------|-------------|---------|---------------------|-------|--------|
| 220/240V | 50/60Hz | -20 to 50°C | L70 50,000 | - | 70 | 5 | 120 | °x70° | 1 | IP66 | IK08 |
| | | | | | | | | | | | |
| CODE | DES | SCRIPTION | WATTAGE | CCT | LUM | ENS | LM/W | WINDAGE | | В | С |
| AONIXLED/1 | l | | 14W | | 200 | Olm | | 0.04 | 220mm | 400mm | 237mm |
| AONIXLED/2 | | ol White | 27W | 5000K | 390 | Olm | 150lm/W | 0.04 | 220mm | 400mm | 237mm |
| AONIXLED/3 | | | 41W | | 620 | Olm | | 0.07 | 281mm | 550mm | 243mm |
| AONIXLED/4 | 1 | | 55W | | 820 | Olm | | 0.07 | 281mm | 550mm | 243mm |
| | | | | | | | | | | | |
| COD | CODE (OPTIONS) | | DESCRIP | DESCRIPTION | | CODE (ACCESSORIES) | | | DESCRIPTION | l | |
| | /PC | | Electronic Photocell | | | | AONIXLE | D/SBA | 48-60mm Spigot Brad | | racket |
| | | | | | | | AONIXLED/WB | | Wall Bracket | | |

Magna



- Modern die-cast aluminium street light suitable for residential and commercial applications
- Die-cast aluminium construction for optimal heat dissipation and performance
- UV stabilized polycarbonate cover
- Toolless gear tray removal for ease of maintenance
- Built in anti-tamper isolation facility
- Compatible with post top or side entry utility 76mm spigot
- Advanced lens technology providing optimum performance and control.
- G3 Glare Rating
- Surge protection
- Available in standard, complete with photocell option









only applies to 3000K variants

Side entry utility 76mm Spigot Bracket

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|-----------|-------------|---------------|----------------------|---------|---------------|---------------|---------|---------------------|---------|
| 220/240V | 50/60Hz | -30°C to 50°C | L80 100,000 | 70 | 3 | 50°x140° | 1 | IP66 | IK09 |
| | | | | | | | | | |
| CODE | | DESCRIF | PTION | WATTAGE | CC | r LUME | NS | LM/W | WINDAGE |
| AMAGLE | D/1 | | | 30W | | 5300 | m | 152lm/W | |
| AMAGLE | D/2 | Cool White | | 50W | 4000 | DK 7800 | m | 152lm/W | 0.16 |
| AMAGLE | D/3 | | | 70W | | 11000 |)lm | 151lm/W | |
| AMAGLED/ | 1/WW | | | 30W | | 4700 | m | 150lm/W | |
| AMAGLED/2 | 2/WW | Warm V | Vhite | 50W | 3000 |)K 7700 | 7700lm | | 0.16 |
| AMAGLED/ | 3/WW | | | 70W | | 10500 | 10500lm | | |
| | | | | | | | | | |
| COD | e (options) | | DESCRIPTION | | CODE | (ACCESSORIES) | | DESCRIP | TION |
| | /PC | | Electronic Photocell | | AMAGLED/60SBA | | | 60mm Spigot Bracket | |





HIGH LOW BAY

From racking aisles to workshops or even car showrooms, our high/lowbay luminaires are ideal for commercial, retail and industrial settings.

They are robust and resilient, and come with warranty period of up to 6 years, for added peace of mind. A range of options and accessories are available across the collection including emergency, OCTO smart control, digital dimming and microwave sensors.



High/lowbays are designed to illuminate open areas and racking aisles and are ideal for commercial, retail and industrial settings. From high performance to more economical options, our luminaires are suitable for a wide range of applications with optional extras to ensure optimum results.





High efficiency (200+Im/W), 1-10V Dimmable as standard, IP65



Multiple Optics (accessory), 1-10V Dimmable as standard, IP65

Z LED ECO

IP65

Z LED opti-X

1-10V Dimmable as standard, Multi-beam angle, Multi-wattage, IP65



1-10V Dimmable as standard, IP65



High Impact Resistance, IP65

OPTI-LINEAR

1-10V Dimmable as standard, IP20











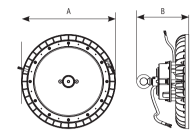






- Industry leading super high efficiency (200 lm/W minimum) robust LED low/high bay suitable for industrial, commercial and retail applications
- Overall power consumptions reduced to offer traditional light output comparable to 100W, 150W and 200W but offering more accelerated energy savings
- High specification IP65 and IK08 ratings
- . Die-cast powder coated construction and heatsink for optimum thermals and performance
- . Alternative installation options by means of drop rods, jack chain and catenary wire.
- Bracket accessories available for ceiling or wall mounting .
- Pre-wired with 3M of H05RN-F cable for ease and speed of installation
- 1-10V dimmable as standard







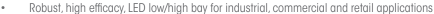
AZLEDPLUS/REF -Aluminium Reflector



AZLEDPLUS/FB1 -Mounting Bracket

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|------------------------|--------------------------|----------------------|----------------------|----------------------------|-----------|------------------------------------|---|-------------|--------------|
| 220/240V | 50/60Hz | -35°C to 50°C | L80 100,000 | 70 | 4 | 110° | 1 | IP65 | IK08 |
| | | | | | | | | | |
| CODE | CODE DES | | TION | WATTAGE | CCT | LUMENS | LM/W | А | В |
| AZLEDPLU | AZLEDPLUS/1 | | 75W | | 15000lm | | 265mm | 152mm | |
| AZLEDPLUS/2 Cool White | | hite | 115W | 4000K | 23000lm | 200lm | 265mm | 152mm | |
| AZLEDPLUS/3 | | | | 150W | | 30000lm | | 300mm | 162mm |
| * For Daylight | variant add `/D | L' at the end of the | above codes e.g. AZI | LEDPLUS/1/ <mark>DL</mark> | | | | | |
| CO | DE (OPTIONS) | | DESCRIPTION | | CODE (ACC | ESSORIES) | | DESCRIPTION | |
| | /DL | | Daylight Version | S | AZLEDPL | US/REF1 | Z LED PLUS 1 & 2 High Bay Aluminium Refle | | im Reflector |
| | /M3 Emergency | | | AZLEDPL | US/REF2 | Z LED PLUS 3 High Bay Aluminium Re | | m Reflector | |
| | /OCTO OCTO Smart Control | | rol | AZLEDPI | LUS/FB1 | Z LED PLUS H | ligh Bay Mountin | g Bracket | |
| | /DD Digital Dimming (D | | D3) | | | | | | |
| | /MWS | | Microwave Sense | or | | | | | |
| - | | | | | | | | | |





- CCT selectable between 4000K, 5000K and 6500K
- Intelligent plug and play emergency pack option offers a quick and simple conversion from standard to emergency highbay
- Plug and play microwave and PIR sensor options, offering maximum energy saving
- Die-cast powder coated construction and heatsink for optimum thermals and performance
- Alternative installation options by means of jack chain and catenary wire
- Additional 55° narrow lens option ideal for racking aisles
- Bracket accessories available for ceiling or wall mounting
- Pre-wired with 1.5M of H07RN-F cable for ease and speed of installation
- 1-10V dimmable as standard

Selectable

Integrated 6kV surge protection







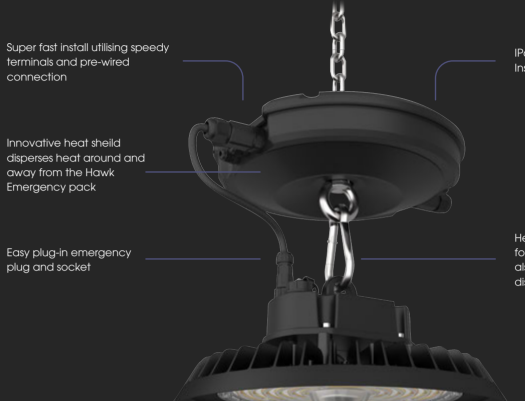
| INPUT | HERTZ | TEMP | LIFETIME (HRS | 6) (| CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|---------------|---|-----------------------|------------------|-----------|------|---------------------------------------|------------|-------------------|------------------|----------|
| 220/240V | 50/60Hz | -20°C to 40°C | L90 50,000 | : | 80 | 6 | 120° | 1 | IP65 | IK10 |
| | | | | | | | | | | |
| CODE | | DESCRIPT | ION | WATTAGE | | CCT | LUMENS | LM/W | | В |
| AZLP1/ | 1 | | | 100W | | | 18000lm | | 255mm | 124mm |
| AZLP2/ | 1 | CCT Select | able | 150W | 4000 |)K/5000K/6500K | 27000lm | 180lm/W | 310mm | 130mm |
| AZLP3/ | 1 | | | 200W | | | 36000lm | | 355mm | 135mm |
| | | | | | | | | | | |
| CODI | e (options) | | DESCRIPTION | | | CODE | (options) | | DESCRIPTIO | N |
| | /DD | Digital Dimming (DD3) | | | | | /OCTO | | OCTO Smart Co | ntrol |
| | | | | | | | | | | |
| CODE (ACCESS) | ORIES) | D | ESCRIPTION | | | CODE (ACCESSO | ORIES) | DES | SCRIPTION | |
| AHHB/1 | | Hawk Hig | ghbay Emergena | cy Kit | | AZLP1/REF/ | 1 | Z LED Performance | ce 1 Aluminium R | eflector |
| AZLP/MWS | S | Z LED Performe | ance Plug-in MV | VS Sensor | | AZLP2/REF/ | 7 | Z LED Performance | ce 2 Aluminium R | eflector |
| AZLP/PIR | | Z LED Perform | nance Plug-in Pl | R Sensor | | AZLP3/REF/ | 1 | Z LED Performance | ce 3 Aluminium R | eflector |
| AZLP/P | | Z-LED Perform | ance Sensor Pro | grammer | | AZLP1/L55 | 5 | Z-LED Performan | ce 1 High Bay 55 | 5° Lens |
| AZLP/FB1/ | AZLP/FB1/1 Z LED Performance 1 Mounting Bracket | | | AZLP2/L55 | | Z-LED Performance 2 High Bay 55° Lens | | | | |
| AZLP/FB2/ | 1 | Z LED Perform | ance 2 Mountin | g Bracket | | AZLP3/L55 | 5 | Z-LED Performan | ce 3 High Bay 55 | 5° Lens |

Z LED Performance 3 Mounting Bracket

AZLP/FB3/1

Z LED PERFORMANCE

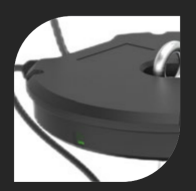
FITTED WITH HAWK HIGHBAY EMERGENCY KIT



IP65 Self-Test/DALI and OCTO Insight Wireless Emergency pack

Heavy duty snap-hook allows for fast and secure installations; also ensuring perfect weight distribution for horizontal hanging

IP65 plug-in programmable PIR and microwave sensor options, with built-in daylight sensor, provides flexible controls for all applications



Self-Test Indicator

Self-Test indicator provides instant and clear reading, ensuring a quick and simple testing process



Lever Terminals

Fast fit lever terminals ensure a quick and easy installation

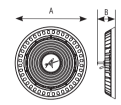


CCT Switch Easily accesible CCT switch placement ensures easy selection during installation





- Sleek and robust LED low/high bay for industrial applications and ancillary areas
- Die-cast powder coated construction and heatsink for optimum thermals and performance
- Lensed diffuser design helps to control the beam angle, offering better light distribution
- High efficiency up to 120lm/w
- Integral on-board driver reduces the overall size and weight of product, resulting in a slim, lightweight and easy to install unit
- Installation eye-bolt supplied as standard
- Alternative installation options by means of drop rods, jack chain and catenary wire.
- IP66 and IK09 ratings
- Pre-wired with 1M of H05RN-F cable for ease and speed of installation





| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|------------------------|-----------------|-----------------------|-----------------|-----------------|-------|----------------|---------|-------|------|
| 220/240V | 50/60Hz | -45°C to 45°C | L80 54,000 | 80 | 6 | 90° | 1 | IP66 | IK09 |
| | | | | | | | | | |
| CODE | | DESCRIPT | ION | WATTAGE | CCT | LUMENS | LM/W | | В |
| AZLE1/1/ | /CW | | | 100W | | 11000lm | | 253mm | 80mm |
| AZLE2/1/ | /CW | Cool Wh | iite | 150W | 4000K | 17500lm | 120lm/W | 308mm | 84mm |
| AZLE3/1/ | /CW | | | 200W | | 23500lm | | 354mm | 87mm |
| * For Daylight \ | variant replace | e 'CW' with 'DL' into | the above codes | e.g. AZLE1/1/DL | | | | | |
| CODE (OPTIONS) DESCRIP | | | | | | SCRIPTION | | | |
| | /DL | | | | Day | light Versions | | | |





Installation Options

High bay can be installed by means of drop rods, jack chain and catenary wire, providing flexibility depending on the ceiling type



/#P

High Efficiency Offering up to 120lm/W the ZLED ECO is more energy efficient than traditional high bay fittings, reducing energy consumption and lowering running costs.



Driver on Board Providing a slim and lightweight high bay that is easy to install

Lensed Diffuser Provides more controlled beam angle and improved light distribution ensuring applications are lit effectively

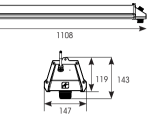
409

millin

Z LED opti-X

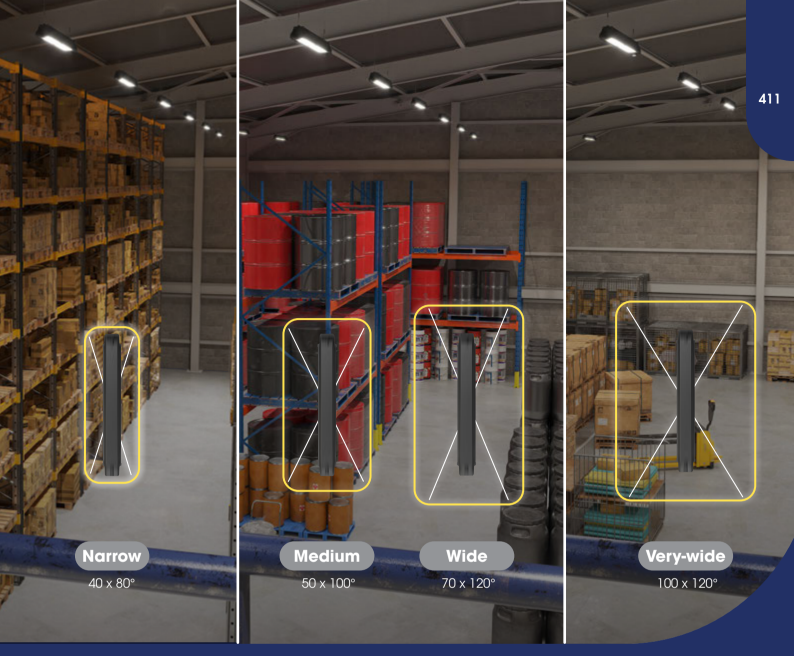


- Powerful and durable multi-wattage and multi-beam angle surface-mounted IP65 linear high bay, perfect for the demands of all industrial applications, including warehouses, sorting areas, and production facilities
- Enhanced functionality with two switches, allowing users to adjust the output between 100W, 150W, and 200W and change the angle between four beam angle options: 40x80 / 50x100 / 70x120 /100x120. This adaptability fits perfectly in diverse applications, such as in rented warehouses, where end-users can modify the installation to their specific needs with a simple switch change
- Versatile installations at different heights possible when utilising the multi-output feature, catering to various racking heights and open areas, thanks to the changeable optic
- All-in-one solution for multiple projects with just one item to stock, providing cost-efficiency and convenience
- Surface mounting possible with AZPLLED/LC accessory
- 1.5m Suspension kit supplied as standard
- Die-cast aluminium construction provides enhanced thermal performance for longer LED lifespan
- Plug and play microwave sensor option, offering maximum energy saving
- 0/1-10V dimmable as standard (installer must drill through pilot hole and use an IP rated gland on install)





| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGL | E CLASS | IP | IK |
|----------|---------------------|---------------|-----------------|--------------|---------------|-----------------|--|-----------------|--------------------------------|
| 220/240V | 50/60Hz | -30°C to 40°C | L80 60,000 | 80 | 3 | 40-120° * | 1 | IP65 | IK10 |
| | | | | | * Narrow = 40 | 0°/80° Medium = | $50^{\circ}/100^{\circ}$ Wide = 70° | °/120° Very Wi | $de = 100^{\circ}/120^{\circ}$ |
| COD | E | DESCR | IPTION | WATTAGE | CCT | | LUMENS | | LM/W |
| AZLX/1 | AZLX/1/CW | | White | 100W/150W/20 | WO | 5000K | 17000lm / 24000lm | / 30000lm | 150lm |
| | | | | | | | | | |
| CO | de (options) | | DESCRIPTIO | N | CODI | e (accessories) | | DESCRIPTION | |
| | /SM3 | | Self-Test Emerg | ency | A | ZPLLED/MWS | High Bay | Plug-in Microv | vave sensor |
| | /DD Digital Dimming | | (DD3) | AZPLLED/LC | | High | High Bay Linking Connect | | |
| | /OCTO Smart C | | OCTO Smart Co | ontrol | AZ | ZPLLED/MWSP | High Bay N | licrowave Senso | r Programmer |
| | | | | | | | | | |



Z LED opti-X

Microwave Sensor

Microwave sensor option improves overall functionality and provides great energy saving benefits.



- Upto 12M Mounting height ideal for low and high level applications.
- Detection Radius of 8M.
- Programmable by remote options include, hold time, stand by dim level, daylight sensor and many more. (*not daylight harvesting)



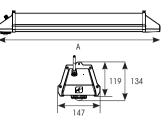
6.

Multi...functional Multi-wattage and Multi-beam angle selectable ensures suitability for a range of applications.





- Powerful and durable surface mounted IP65 linear high bay, perfect for the demands of industrial applications
- Surface mounting possible with AZPLLED/LC accessory
- 1.5m Suspension kit supplied as standard
- Die-cast aluminium construction provides enhanced thermal performance for longer LED lifespan
- Plug and play microwave sensor option, offering maximum energy saving
- 0/1-10V dimmable as standard







Powered by CASAMBI



AZPLLED/MWS -

Microwave Sensor

Microwave Sensor

- IP65 Rated Enclosure. Upto 12M Mounting height ideal for low and high level applications.
- Detection Radius of 8M.







Suitable for surface mounting

AZPLLED/LC -Linking Connector

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|---------|---------------|----------------|-----|------|------------|-------|------|------|
| 220/240V | 50/60Hz | -30°C to 40°C | L80 54,000 | 80 | 5 | 25/115° | 1 | IP65 | IK10 |

| CODE | DESCRIPTION | WATTAGE | CCT | LUMENS | LM/W | A |
|-----------|-------------|---------|-------|---------|-------|--------|
| AZPLLED/1 | | 100W | | 14000lm | | 658mm |
| AZPLLED/2 | Cool White | 150W | 5000K | 21000lm | 140lm | 890mm |
| AZPLLED/3 | | 200W | | 28000lm | | 1122mm |
| | | | | | | |

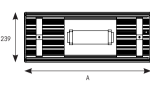
| CODE (OPTIONS) | DESCRIPTION | CODE (ACCESSORIES) | DESCRIPTION |
|----------------|-----------------------|--------------------|--------------------------------------|
| /M3 | Emergency | AZPLLED/MWS | High Bay Plug-in Microwave sensor |
| /DD | Digital Dimming (DD3) | AZPLLED/LC | High Bay Linking Connector |
| /OCTO | OCTO Smart Control | AZPLLED/MWSP | High Bay Microwave Sensor Programmer |

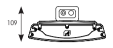


- Powerful and robust IP65 low/high bay suitable for industrial applications
- Mounting brackets supplied as standard for droprod or chain/wire installation (suspension kit not included)
- Die-cast aluminium construction provides enhanced thermal performance for longer LED lifespan
- Anti-glare polycarbonate diffuser maximises performance and light output
- Powered by Philips



413







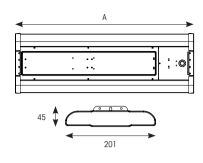
| INPU | t Hertz | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | |
|--------|----------------------------|----------------|------------------------|-------------------|----------------|-----------------------|-----------------|---------------------------|--------------------|--|
| 220/24 | 0V 50/60Hz | -20°C to 25°C | L80 60,000 | 80 | 5 | 105° | 1 | IP65 | IK09 | |
| | | | | | | | | | | |
| | CODE | DES | CRIPTION | WATTAGE | AGE CCT | | MENS | LM/W | А | |
| | AFLLED2 Cool White - 600mm | | 150W | 4000K | | 500lm | 110lm/W | 600mm | | |
| | AFLLED4 | Cool Wh | nite - 1200mm | 240W | 4 | |)00lm | 130lm/W | 1200mm | |
| | | | | | | | | | | |
| | CODE (OPTIONS) | | DESCRIPTION | | CODE (OPTIONS) | | | DESCRIPTIO | N | |
| | /M3 | | Emergency | | /MWS | | | Integral Microwave Sensor | | |
| | /DD | Digital Dimmir | ng (AFLLED2 DD3/DD4) (| AFLLED4 DD4) | /OCTO | | | OCTO Smart Control | | |
| | | | | | | | | | | |
| С | ode (accessorie | S) | | | DE | SCRIPTION | | | | |
| | AZLED/MWSP | | | High | Bay Microw | vave Sensor Program | nmer | | | |
| | | | */ | ZLED/MWSP require | ed to prograr | nme on site.This proc | luct is no long | er supplied with an | inbuilt dipswitch. | |



Opti-Linear



- LED low bay suitable for industrial and commercial applications
- Ideal for any retro-fit applications replacing any traditional light sources
- Fast install/wiring via access hatch on the back of the product with push fit terminals
- Instant light output and unlimited switching
- Supplied c/w 1.5 metre catenary suspension kit
- Mild Steel powder coat construction
- 1-10V dimmable as standard





| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|---------------|--|--------------------|---------|------------|---------------------|-------|------------------|--------|
| 220/240V | 50/60Hz | -30°C to 45°C | L80 54,000 | 80 | 5 | 50/100° | 1 | IP20 | IK08 |
| | | | | | | | | | |
| COD | ЭE | DESC | CRIPTION | WATTAGE | | CCT LUM | ens | LM/W | |
| AOLLBL | AOLLBLED/1 | | | 77W | | 1100 | 00lm | 144lm | 597mm |
| AOLLBL | AOLLBLED/2 Co | | Cool White | | 40 | ОООК 2100 | 00lm | 134lm | 1197mm |
| AOLLBL | AOLLBLED/3 | | | | | 2600 | 00lm | 131lm | 1197mm |
| | | | | | | | | | |
| CODE | (options) | | DESCRIPTION | | COE | de (options) | | DESCRIPTION | l |
| | /M3 | | Self-Test Emergend | су | | /MWS | In | tegral Microwave | Sensor |
| | | | | | | | | | |
| CODE (| ACCESSORIES |) | | | DE | SCRIPTION | | | |
| AZ | LED/MWSP | | | High | Bay Microw | vave Sensor Program | mer | | |
| | | * AZLED/MWSP required to programme on site. This product is no longer supplied with an inbuilt dipsw | | | | | | | |

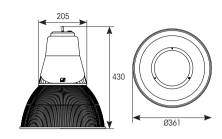
414

Designed to Deliver: High Low Bay

www.ansell-lighting.com

Deco High Bay

- Decorative modern LED CCT selectable pendant suitable for industrial, commercial and retail applications
- Supplied with either polycarbonate refractor or aluminium reflector
- Matt grey textured powder coated finish







Aluminium reflector

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK | |
|--------------|----------------------------|-----------------------------------|----------------------|--------------------|---------|-------------|-----------------|--------------|-----------------|--|
| 220/240V | 50/60Hz | -20 to 25°C | L70 54,000 | 80 | 5 | 65° | 1 | IP20 | IK06 | |
| | | | | | | | | | | |
| CODE | | DES | CRIPTION | | WATTAGE | CCT | LUMENS | | LM/W | |
| ADHBLED1/PC | ; | COT Colootabl | a alu DO Dofractor | | 40W | 3000K/4000K | 4600lm (4000 | K) 11410 | 116lm/W (4000K) | |
| ADHBLED2/PC | ; | CCT Selectable - c/w PC Refractor | | | 96W | 3000N/4000K | 10500lm (4000K) | | 1/1V (4000K) | |
| ADHBLED1/ALU | J | COT Coloctable | | tor | 40W | 3000K/4000K | 4500lm (4000 | K) 112In | n/W (4000K) | |
| ADHBLED2/ALU | J | CCI Selectuble - (| c/w Aluminium Reflec | 101 | 96W | 3000N/4000K | 11500lm (4000 | DK) 119In | n/W (4000K) | |
| | | | | | | | | | | |
| CODE (O | CODE (OPTIONS) DESCRIPTION | | | CODE (ACCESSORIES) | | DESCRIPTION | | I | | |
| /D | D | Digito | al Dimming (DD1/DD | 3) | AD | HBLED/PC/BC | C/BC PC Bottom | | 60mm) | |
| | _ | | | | I | ADHBLED/SK | | Suspension K | it | |





BATTENS AND WEATHERPROOFS

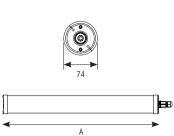
Whether you're looking for a robust lighting solution for industrial buildings, storerooms, car parks or other challenging spaces, we have right product for you. Our resilient range of weatherproofs come with IP65 rating as standard and offer warranties of up to 7 years for additional peace of mind.

Our battens are available in a wide choice of options, offering you a choice of CCT selectability, multi-wattage, OCTO smart control, dimmable and sensor functionality.



Apex

- Industrial IP69K tubular surface or suspended Ideal for harsh applications such as garages, food industry, chemical plants and agriculture
- IP69K rating allows cleaning with high pressure and high temperature water
- 316 Marine grade stainless steel end caps and fixings
- PMMA IKO9 body, resistant to mechanical stress
- Quick and easy electrical connection without opening the luminaire
- Fast latching stainless steel mounting brackets provided,
- with optional suspension kit for versatile mounting
- Non-dimmable









AAPEXLED/4 fitted

with AAPEXLED/SK

AAPEXLED/4 Surface Mounted Screwless, fast-fit terminals for ease and speed of installation

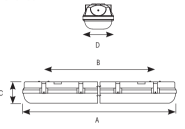
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM A | NGLE C | LASS IP | IK |
|----------|---------|---------------|----------------|------|------|--------|--------|---------|---------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 60,000 | 80 | 3 | 100/1 | 30° | 1 IP69 | РК ІКО9 |
| | | | | | | | | | |
| COD | | DES | SCRIPTION | WATT | AGE | CCT | LUMENS | LM/W | |
| AAPEXL | ED/4 | Cool Wh | nite - 1200mm | 35 | W | 4000K | 5700lm | 162lm/W | 1200mm |
| AAPEXL | ED/5 | Cool Wh | nite - 1500mm | 45 | W | 4000K | 7700lm | 170lm/W | 1500mm |
| | | | | | | | | | |

| CODE (ACCESSORIES) | DESCRIPTION |
|--------------------|----------------|
| AAPEXLED/SK | Suspension Kit |
| | |





- Ultra slim IP65 LED robust non-corrosive batten ideal for industrial applications and ancillary areas
- High efficiency up to 161 Lm/W
- Unique base design caters for multiple installation methods
- Installer friendly embedded features aid accurate and fast installation for any application
- Quick release LED array / gear tray assembly provides the installer the means to faster installation / maintenance
- Fast latching / permanently located stainless steel side clips ensure a quick and secure connection
- Tested and approved to BSEN60598-2-24. For use in areas at risk of fire due to combustible dusts or fibers - applications such as hay storage, feed, riding halls, industrial buildings, and warehouses
- Self-test emergency option with Li-ion battery technology, reducing charge time and running costs
- High output 5ft options available
- Powered by Tridonic





| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SD | CM E | BEAM ANGLE | CLASS | I | Р | IK |
|------------|---------|------------------|----------------|---------|-------|---------|------------|--------|--------|------|-------|
| 220/240V | 50/60Hz | -10°C - 40°C | L80 54,000 | 80 | ; | 3 | 100/120° | 1 | IP | 65 | IK07 |
| | | | | | | | | | | | |
| CODE | | DESCR | IPTION | WATTAGE | CCT | LUMENS | LM/W | | | С | D |
| ATORPLE | D4 | Cool White - | 1 x 1200mm | 20W | 4000K | 2300lm | 117lm/W | 1265mm | 860mm | 70mm | 85mm |
| ATORPLE | D5 | Cool White - | 1 x 1500mm | 29W | 4000K | 3200lm | 1111m/W | 1565mm | 960mm | 70mm | 85mm |
| ATORPLE | D6 | Cool White - | 1 x 1800mm | 35W | 4000K | 3700lm | 106lm/W | 1865mm | 1200mm | 70mm | 85mm |
| ATORPLED | 2X4 | Cool White - | 2 x 1200mm | 41W | 4000K | 4500lm | 109lm/W | 1265mm | 860mm | 70mm | 115mm |
| ATORPLED | 2X5 | Cool White - | 2 x 1500mm | 61W | 4000K | 6300lm | 103lm/W | 1565mm | 960mm | 70mm | 115mm |
| ATORPLED | 2X6 | Cool White - | 2 x 1800mm | 78W | 4000K | 8200lm | 105lm/W | 1865mm | 1200mm | 70mm | 115mm |
| ATORPLED2X | 5/HO/1 | Cool White - 2 : | (1500mm - HO | 79W | 4000K | 13000lm | 1611m/W | 1565mm | 960mm | 70mm | 115mm |
| ATORPLED2X | 5/HO/2 | Cool White - 2 : | (1500mm - HO | 115W | 4000K | 18000lm | 158lm/W | 1565mm | 960mm | 70mm | 115mm |
| | | | | | | | | | | | |

| CODE (OPTIONS) | DESCRIPTION | CODE (OPTIONS) | DESCRIPTION |
|-----------------------|-----------------------------------|---------------------------------|-------------------------------|
| /M3 | Emergency (Self Test as standard) | /DD | Digital Dimming (DD1/DD3/DD4) |
| /DM3 | DALI Emergency | /MWS | Integral Microwave Sensor |
| /OCTO | OCTO Smart Control | /CF | Corridor Function |
| | | | |
| CODE (ACCESSORIES) | | DESCRIPTION | |
| ATORPLED/SSKIT/SINGLE | | 316L Stainless Steel Kit Single | |

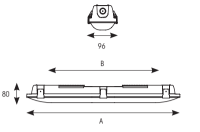
316L Stainless Steel Kit Twin

ATORPLED/SSKIT/TWIN





- IP65 non-corrosive batten suitable for industrial applications and ancillary areas
- High efficiency up to 160 Lm/W
- CCT selectable between 4000K, 5000K and 6500K and power selectable; offering a choice of 2 outputs, in one luminaire
- Slim sloped diffuser design creates sleek appearance and offers greater light distribution
- LED performance allows point-to-point replacement of existing fluorescent luminaires
- Lockable heavy-duty stainless steel clips supplied as standard for added safety and security
- Whole luminaire illuminates during emergency operation rather than a small area, allowing less emergency versions required on an installation





| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SD | OCM | BEAM ANGLE | CLASS | IP | IK |
|----------|--------------|------------------|--------------------|--------------|--------|---------------------|------------------|---------------------------|-----------------|----------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 100,000 | 80 | | 3 | 120° | 1 | IP65 | IK08 |
| | | | | | | | | | | |
| CODE | D | ESCRIPTION | WATTAGE | ССТ | | | LUMENS | LM/W | | В |
| ATORE2/1 | CCT Se | lectable - 600mm | 9W/18W | | | 1600lm | - 3100lm (4000K) | | 600mm | 280mm |
| ATORE4/1 | CCT Sel | ectable - 1200mm | 20W/40W | | | 3100lm - 6200lm (40 | | 160lm/W 1 | 1200mm | 840mm |
| ATORE5/1 | CCT Sel | ectable - 1500mm | 30W/60W | 4000K/5000K/ | | - 9300lm (4000K) | (4000K) | 1500mm | 1040mm | |
| ATORE6/1 | CCT Sel | ectable - 1800mm | 35W/70W | | 5400lm | | | - 10800lm (4000K) | 1800mm | 1353mm |
| | | | | | | | | | | |
| CO | de (options) | | DESCRIPTION | | | CODE | (options) | | DESCRIPTION | |
| | /SM3 | | Self-Test Emerger | юу | | | /DD | Digital D |)imming (DD1/ | DD3/DD4) |
| /DM3 | | DALI Emergency | / | | /MWS | | Integ | Integral Microwave Sensor | | |
| | /OCTO | | OCTO Smart Control | | | | /CF | | Corridor Functi | on |
| | | | | | | | | | | |

www.ansell-lighting.com





Multi CCT and Wattage

Dual power selectable with 4000/5000K and 6500K colour temperature options

Range of Sizes Available in 2ft, 4ft, 5ft and 6ft options in a single body size luminaire with high and low output versions





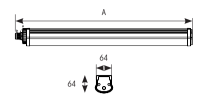
Sloped Design Sloped diffuser design provides sleek appearance and enhanced light distribution

Slim and Efficient Upto 160lm/W inside a slender profile offers an efficient luminaire suitable for many applications

Thunder ECO

- Robust, high performance LED non-corrosive
- suitable for ancillary areas and industrial applications
- Power selectable; offering high and low output option in each length
- Twist off end cap and push fit terminals aid fast and easy installation
- Supplied complete with versatile stainless steel mounting clips. Clips can be located anywhere along the spine of the luminaire
- Non-dimmable









Cable Entry Point

| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|------------|---------|----------------|-----------------------|-----------|-------|---------------------------------|----------|-------------|--------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 54,000 | 80 | 6 | 100/140° | 1 | IP65 | IK08 |
| | | | | | | | | | |
| CODE | | DESCRI | PTION | WATTAGE | CCT | LUMENS | | LM/W | А |
| ATHECO2 | /CW | Cool White - | 1 x 600mm | 10W - 19W | | 1200lm - 2100l | m 1211m/ | W - 109lm/W | 635mm |
| ATHECO4 | /CW | Cool White - 1 | x 1200mm | 21W-31W | 4000K | 2800lm - 3900l | m 1311m/ | W - 124lm/W | 1235mm |
| ATHECO5/ | /CW | Cool White - 1 | x 1500mm | 32W - 47W | | 4300lm - 5900l | m 133lm/ | W - 124lm/W | 1535mm |
| ATHECO2 | /DL | Daylight - 1 | x 600mm | 10W - 19W | | 1200lm - 2100l | m 123lm/ | W - 112lm/W | 635mm |
| ATHECO4 | /DL | Daylight - 1 | x 1200mm | 21W-31W | 6500K | 2700lm - 3800l | m 126lm/ | W - 118lm/W | 1235mm |
| ATHECO5/DL | | Daylight - 1 | Daylight - 1 x 1500mm | | | 4100lm - 5800lm 1311m/W - 122lr | | W - 122lm/W | 1535mm |

Ecoline

- Slim, robust economic LED batten suitable for ancillary areas and industrial applications
- Excellent light uniformity through high transmittance polycarbonate diffuser
- Supplied complete with versatile mounting clips. Clips can be located anywhere along the spine of the luminaire
- CCT selector conveniently located under batten end cap
- Selectable CCT between 3000K, 4000K and 6500K
- Pre-wired with 600mm cable
- Non-dimmable







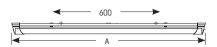


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|------------|---------|------------------|----------------|---------|-------------------|--------------|--------|----------------|--------|
| 220/240V | 50/60Hz | -20°C to 40°C | L70 50,000 | 80 | 6 | 120° | 2 | IP20 | IK06 |
| | | | | | | | | | |
| CODE | | DESCRIPTIO | ON | WATTAGE | CCT | LUMENS | | LM/W | |
| AECOLN/CCT | /2 | CCT Selectable - | 600mm | 18W | | 2000lm (4000 | DK) 1 | 10lm/W (4000K) | 690mm |
| AECOLN/CCT | /4 | CCT Selectable - | 1200mm | 30W | 3000K/4000K/6500k | 3900lm (4000 | DK) 13 | 30lm/W (4000K) | 1200mm |
| AECOLN/CCT | /5 | CCT Selectable - | 1500mm | 35W | | 4700lm (4000 | DK) 13 | 34lm/W (4000K) | 1500mm |
| | | | | | | | | | |

Topline EVO

- High performance, multi-wattage LED CCT batten suitable for industrial and multi-purpose applications
- Selectable CCT between 3000K, 4000K and 5700K
- High efficiency up to 140 Im/W
- Power selectable; offering high and low output option in each length
- Excellent light uniformity through high transmittance polycarbonate diffuser
- Instant light output with unlimited switching
- Innovative spring clip gear tray release aids fast and easy installation
- Self-test, lithium emergency option
- Dimmable and Smart options available
- Powered by Tridonic









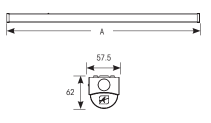
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|--------------|--------------------|------------------|---------|------------------|-----------------|-----------|-------------------|-------------|
| 220/240V | 50/60Hz | -10°C to 40°C | L80 54,000 | Ra 80 | 6 | 105/140° | 1 | IP20 | IK06 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WAT | TAGE | CCT | LUMEN | 6 | LM/W | |
| ATLEVO4 | CCT | Selectable - 1200m | ım 18W- | - 31W | | 2500lm - 4300lr | n (4000K) | | 1224mm |
| ATLEVO5 | CCT | Selectable - 1500m | ım 24W- | - 43W 3 | 000K/4000K/5700K | 3300lm - 6000lr | n (4000K) | 140lm/W | 1527mm |
| ATLEVO6 | CCTS | Selectable - 1800m | im 32W - | - 56W | | 4400lm - 7800lr | n (4000K) | | 1747mm |
| | | | | | | | | | |
| CO | de (options) | | DESCRIPTION | I | CC | DE (OPTIONS) | | DESCRIPT | ION |
| | /SM3 | | Self-Test Emerge | ency | | /DD | Di | gital Dimming (Dl | D1/DD3/DD4) |
| | /DM3 | | DALI Emergeno | су | | /MWS | | Integral Microwa | ive Sensor |
| | /OCTO | | OCTO Smart Cor | ntrol | | /CF | | Corridor Fur | nction |
| | | | | | | | | | |

424



NouLine

- High performance LED batten suitable for industrial applications and ancillary areas
- Selectable CCT between 3000K, 4000K and 6500K
- High efficiency up to 140lm/W
- Power selectable; offering high and low output option in each length
- Excellent light uniformity through high transmittance polycarbonate diffuser
- Instant light output with unlimited switching
- Push fit terminals for ease and speed of installation
- Multiple conduit entry and BESA fixing points
- Non-dimmable







Multiple install options, either BESA or conduit box mounted at the top and conduit end entry points

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------|-------------|------------------|----------------|-----------|-----------|-------------------------|----------------------|--------|
| 220/240V | 50/60Hz | -20°C to 30°C | L70 54,000 | 80 | 6 | 110/150° | 1 | IP20 |
| | | | | | | | | |
| CODE | DES | CRIPTION | WATTAGE | C | т | LUMENS | LM/W | А |
| ANOU4/2 | CCT Selecto | ble - 1 x 1200mm | 19W/38W | | | 2600lm - 5100lm (4000K) |) | 1170mm |
| ANOU5/2 | CCT Selecto | ble - 1 x 1500mm | 25W/50W | 3000K/400 |)0K/6500K | 3600lm - 6900lm (4000K) |) 140lm/W | 1470mm |
| ANOU6/2 | CCT Selecto | ble - 1 x 1800mm | 35W/50W | | | 4900lm - 6900lm (4000K) |) | 1770mm |
| | | | | | | | | |
| CODE | (options) | D | ESCRIPTION | | CODE (OF | PTIONS) | DESCRIPTION | |
| | /SM3 | Self- | Test Emergency | | /MV | /S | Integral Microwave S | Sensor |





COMMERCIAL

LINEAR

From modern suspended linears to flexible surface fittings, our commercial linear products combine streamlined aesthetics with a range of functional options to deliver the optimum lighting solution in commercial, retail and educational settings.

Ideal for open areas and corridors, products have been well designed to aid easy installation. Products in the range cover a wide selection of features including bi-directional lighting output, selectable CCT and UGR<19 compliance. Emergency, OCTO smart control and dimming options are also available.





Suspended Linears

Suitable for a wide range of settings including commercial, retail and educational applications, Ansell's suspended linears provide a modern aesthetic to any install. Our suspended linear products include a range of functionality and options from selectable CCT, UGR<19, dimmable and also the ability to link products creating a continuous linear fitting.

| CCT Selectable, Power Selectable UGR19, High Efficiency, Linkable, Infill | |
|--|-----------|
| Sidu UGR6, Linkable, 1-10V Dimmable as Standard | |
| Vasco CCT Selectable, Linkable | |
| Millau CCT Selectable | |
| Humber UGR19, Linkable | |
| Brooklyn 1-10V Dimmable as standard | \square |
| Blade CCT Selectable | |

Surface Linears

Designed for a wide range of applications, surface linears can illuminate open areas and corridors in offices and classrooms as well as public buildings and much more. Ansell Lighting's surface linears provide flexibility for installations with a range of optional extras such as emergency, DALI and dimming available.



Adrina UGR19, CCT Selectable, Power Selectable, High Efficiency

Gemini UGR19, CCT Selectable, Power Selectable, High Efficiency

Oxford CCT Selectable, Power Selectable, High Efficiency

Crescent UGR19











CCT Selectable

Integral CCT switch allows the installer a choice of either 3000K or 4000K colour temperature options

Mounting Aid Sliding mounting bracket and installation markings added to the diffuser aid a quick, versatile and simple install

Push Fit Terminals Push fit loop-in, loop-out

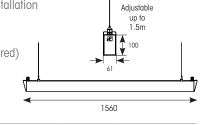
terminals ensure a fast and easy installation

Easy Access Specially designed diffuser is easily removable allowing almost instant access to internal components





- Architectural suspended linear for office, retail and educational applications
- Slim profile available in white and aluminium finishes
- Adjustable bracket system allows complete flexibility for mounting installation
- Specially designed diffuser allows installer quick access to wiring ensuring a quick and easy installation
- CCT selectable between 3000K and 4000K and power selectable; offering a choice of 2 outputs, in one luminaire
- Supplied bi-directional light output as standard (directional only option can be selected if required)
- Suitable for individual or continuous suspension
- Die-Cast aluminium end caps
- Supplied c/w 1.5m suspension kit as standard





AOTEVLED/90 -90° Corner Connector

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------|---------|-------------|----------------|-----|------|------------|-------|------|
| 220/240V | 50/60Hz | 0°C to 25°C | L80 60,000 | 80 | 3 | 110° | 1 | IP20 |

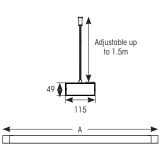
| CODE | DESCRIPTION | WATTAGE | CCT | LUMENS | LM/W | UGR |
|--------------------------------|--------------------------------|---------------|-------------|-----------------------|-----------------------------|-----------|
| AOTEVLED5 | 1 x 1500mm - Aluminium | 25W/42W | 3000K/4000K | 2800lm/4200lm (4000K) | 112lm/W / 100lm/W (4000K) | 23 |
| AOTEVLED2X5 | 2 x 1500mm - Aluminium | 58W/66W | 3000N/4000K | 7100lm/8000lm (4000K) | 122lm/W / 122lmW (4000K) | 25 |
| For white variant add 'W' into | the above product codes e.g. A | otevled5/w | | | * UGR Value based on | (4H - 8H) |
| CODE (OPTIONS) | DESCRI | PTION | | CODE (OPTIONS) | DESCRIPTION | |
| /M3 | Emerge | ency | | /MWS | Integral Microwave Sens | or |
| /DD | /DD Digital Dimming (DD1 | | | /CF | Corridor Function | |
| | | | | /0CT0 | OCTO Smart Control | |
| | | | | | | |
| CODE (ACCESSORIES |) DESCR | IPTION | | CODE (ACCESSORIES) | DESCRIPTION | |
| AOTEVLED500 | 500mm Infill | - Aluminium | | AOTEVLED/90 | 90° Corner Connector - Alun | ninium |
| AOTEVLED1000 | 1000mm Infil | I - Aluminium | | AOTEVLED/90/W | 90° Corner Connector - W | hite |
| AOTEVLED1500 | 1500mm Infil | I - Aluminium | | | | |
| For white variant add 'W' into | the above product codes e.g. A | OTEVLED500/W | | | | |



Millau

- Architectural suspended linear for commercial applications
- Black powder coated die-cast aluminium construction provides a modern and sleek appearance
- Selectable CCT between 3000K, 4000K and 6000K output
- Internal mirrored reflector and opal diffuser provide optimum distribution and light output
- Supplied with 1.5 metre suspension kit including ceiling rose
- Non-dimmable

Selectable



5YR





Hollow design provides ultra-modern appearance

Top View

| INPUT | HERTZ | TEMP | Lifetime (HRS) |) CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------|------------|----------------|----------------|-------------------|---------------|---------------|----------------|-------------------|
| 220/240V | 50/60Hz | -20 to 45°C | L70 50,000 | 80 | 6 | 150° | 1 | IP20 |
| | | | | | | | | |
| CODE | DESC | RIPTION | WATTAGE | CCT | LUMENS | LM/W | UGR | А |
| AMILLED4 | 1200mm - S | Selectable CCT | 38W | 3000K/4000K/6000K | 3500lm (4000l | <) 93lm/W (40 | 000K) 23 | 1222mm |
| AMILLED5 | 1500mm - S | Selectable CCT | 57W | 3000W4000W0000K | 4400lm (4000l | <) 80lm/W (40 | 000K) 22 | 1622mm |
| | | | | | | | * UGR Value ba | ised on (4H - 8H) |

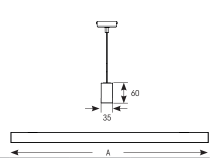
Warrington: +44 (0) 1942 433333



Humber

5YR

- Suitable for office, retail and commercial applications
- Supplied with 1.5 metre suspension kit as standard
- Slim aluminium profile, black powder coated which provides a modern and sleek appearance
- Black polycarbonate reflector design with individual optics helps achieve low UGR compliant luminaire ideal for most interior lighting
- 1-10V dimmable as standard





| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM | ANGLE | CLASS | IP | |
|------------|----------------|---------------------|----------------|---------|------------|---------|--------|---------------|-------------------|--|
| 220/240V | 50/60Hz | -20°C to 40°C | L90 100,000 | 90 | 5 | 30 |)° | 1 | IP20 | |
| | | | | | | | | | | |
| CODE | | DESCRIPTIO | N | WATTAGE | CCT | LUMENS | LM/W | UGR | | |
| AHUMLED4/C | AHUMLED4/CW | | White | 22W | 4000K | 1900lm | 86lm/W | 10 | 1200mm | |
| AHUMLED4/V | AHUMLED4/WW | | White | ZZVV | 3000K | 1800lm | 80lm/W | 10 | 120011111 | |
| AHUMLED5/C | W | 1500mm - Cool White | | 04114 | 4000K | 2200lm | 84lm/W | 10 | 1500mm | |
| AHUMLED5/W | W | 1500mm - Warm | White | 26W | 3000K | 2100lm | 811m/W | 10 | TOUMIN | |
| | | | | | | | | * UGR Value b | ased on (4H - 8H) | |
| CODE (| CODE (OPTIONS) | | DESCRIPTION | | | | | | | |
| /0 | /OCTO | | | | OCTO Smart | Control | | | | |

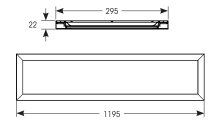




Brooklyn

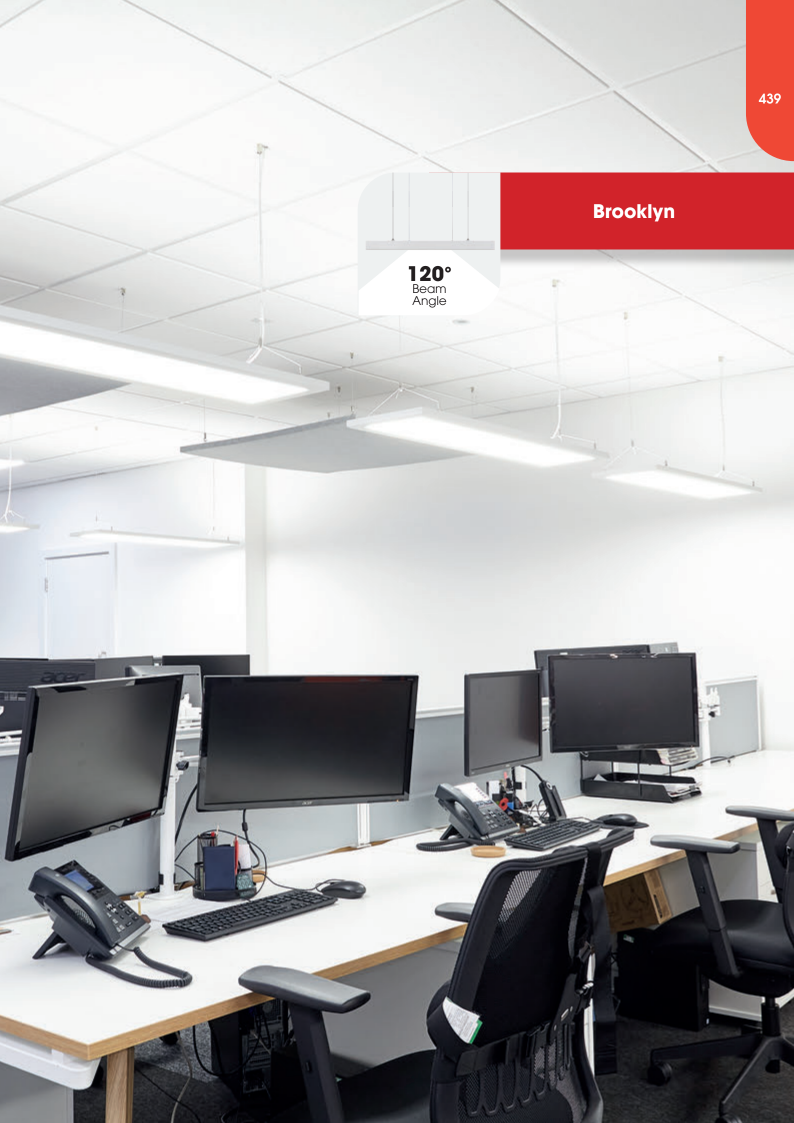
- High performance bi-directional suspendable LED linear . suitable for retail and office applications
- Integral LED driver provides a unique aesthetically pleasing design .
- White anodised aluminium frame .
- . Supplied c/w 1.2m suspension kit as standard
- 1-10V dimmable as standard







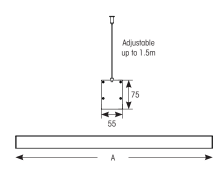
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|----------|----------|---------------|-------------------------|---------|----------------|------------|-------------|--------------------|
| 220/240V | 50/60Hz | -20°C to 40°C | L70 50,000 | 80 | 6 | 120° | 1 | IP20 |
| | | | | | | | | |
| CODE | | DESCRIPTION | N | WATTAGE | CCT | LUMENS | LM/W | UGR |
| ABROLED | ABROLED | | 1200 x 300 - Cool White | | 4000K | 4100lm | 117lm/W | 22 |
| | | | | | | | * UGR Value | based on (4H - 8H) |
| CODE (| options) | | | | DESCRIPTION | | | |
| /0 | СТО | | | | OCTO Smart Con | trol | | |



Vasco

- Aluminium bi-directional suspended or surface linear suitable for education, commercial and retail applications
- Aluminium extruded construction with integral driver
- Supplied bi-directional light output as standard with 30% upward light and 70% downward light ratio (downward only option can be selected if required, please note light output changes in downward only mode)
- Opal diffuser provides optimal light uniformity
- Selectable CCT between 3000K,4000K and 6500K output
- Pre-wired with 1.5 metre cable
- Adjustable suspension points c/w suspension kit
- Surface and track mounting available using AVAS/WM/1 and AVAS/P3/1/* accessories
- 1-10V dimmable as standard





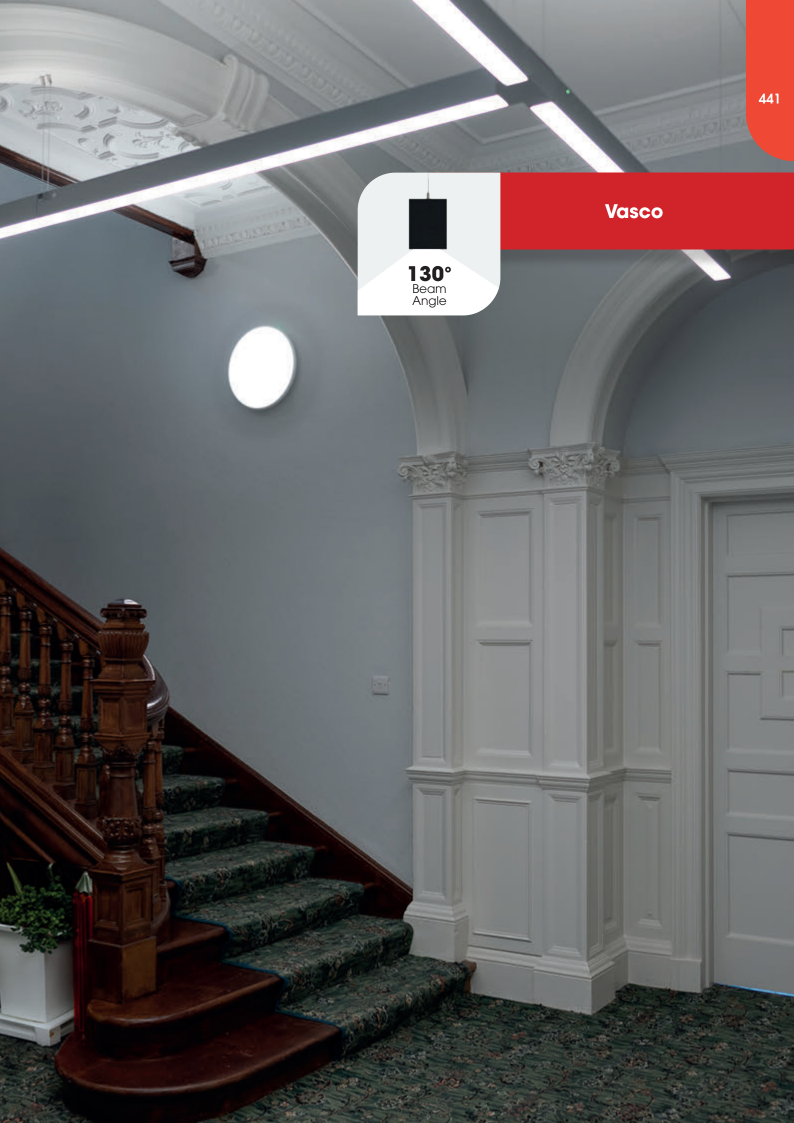


AVASLED/LC -Linking Connector

Black

Fitted with AVASLED/90/B 90° Corner Connector

| INPUT | HERTZ | TEMP | Lifetime (Hrs | i) CRI | | SDCM | BEAM ANGLE | CLASS | | IP |
|-----------------------|------------------|---------------------|-------------------|--------------|-------|------------------|-------------|------------|-------------|--------------|
| 220/240V | 50/60Hz | -20 to 45°C | L80 70,000 | 80 | | 6 | 130° | 1 | | IP20 |
| | | | | | | | | | | |
| CODE | DESC | CRIPTION | WATTAGE | CCT | | LUMENS | LM/W | L | JGR | А |
| AVASLED | 1200mm | - Aluminium | 50W | 3000K/4000K/ | | 5300lm (4000K) | 105lm/W (40 |) 000K) | 24 | 1204mm |
| AVASLED5 | 1500mm | - Aluminium | 60W | 3000M4000M | OJUUK | 6300lm (4000K) | 105lm/W (40 |) 000K) | 23 | 1204mm |
| AVASLED/LO | 1200mm - | Aluminium - LO | 15W | 2000//4000// | | 1600lm (4000K) | 105lm/W (40 | 000K) | 20 | 1504mm |
| AVASLED5/LO | 1500mm | Aluminium - LO | 20W | 3000K/4000K/ | AUUGO | 2000lm (4000K) | 103lm/W (40 |) 000K) | 20 | 1504mm |
| For black variant add | `/B' into the ab | ove product codes e | e.g. AVASLED5/B | } | | | | * UGR Vo | alue based | on (4H - 8H) |
| CODE (ACCES | SORIES) | DE | SCRIPTION | | | CODE (ACCESSORIE | S) | DESC | CRIPTION | |
| AVASLEE | D/LC | Continuous | s Linking Connea | ctor | | AVAS/WM/1 | | Wall M | ounting K | iit |
| AVASLED |)/90 | 90° Corner C | Connector - Alum | inium | | AVAS/P3/1/W | | Track Ade | aptor - Wh | nite |
| AVASLED/ | ′90/B | 90° Corne | r Connector - Blo | ack | | AVAS/P3/1/B | | Track Ad | aptor - Bla | ack |
| | | | | | | | | | | |
| CODE (OI | PTIONS) | D | ESCRIPTION | | | CODE (OPTIONS) | | DESC | RIPTION | |
| /M | 3 | I | Emergency | | | /OCTO | | OCTO Sn | nart Contr | ol |
| /SN | 13 | Self- | Test Emergency | | | | | | | |







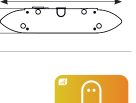
Adrina

- High specification linear luminaire suitable for education, commercial and large retail applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort (AADRINA5 only)
- Supplied bi-directional light output as standard (directional only option can be selected if required)
- CCT selectable between 3000K and 4000K
- Suitable for individual or continuous surface or suspension mounting
- Dimmable and OCTO options available
- Powered by Tridonic



(AADRINA5 only)





Option Available

Powered by CASAMBI

1528

304

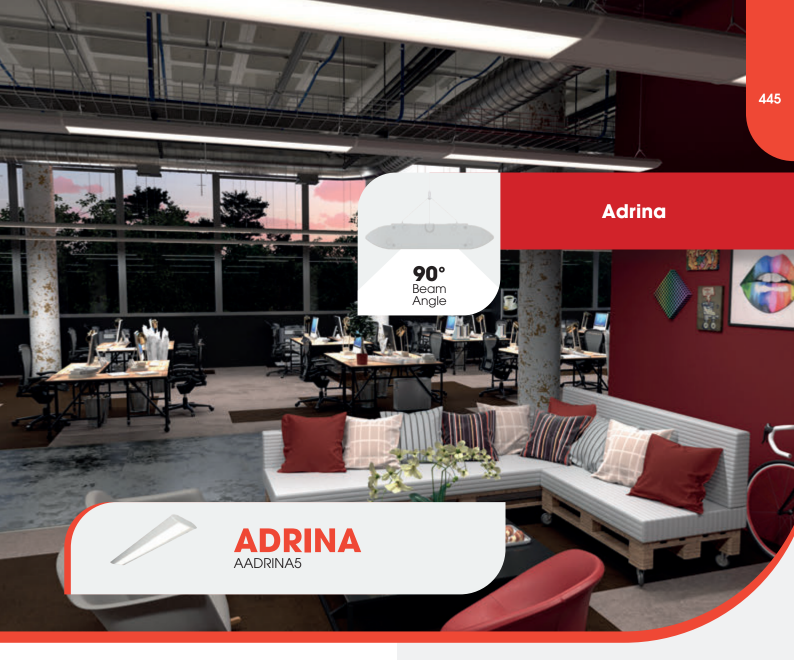
63



AADRINA5 fitted with AADRINA/SK

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | |
|----------|-----------|----------------------------|-------------------------------|---------|---------------|----------------|--|----------------|--|
| 220/240V | 50/60Hz | -20°C to 45°C | L80 100,000 | 80 | 80 3 | | 1 | IP20 | |
| | | | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | CCT | LUMENS | LM/W | UGR | |
| AADRINAS | 5 | 1500mm - CCT S | Selectable | 27W | 3000K/4000K | 3600lm (4000K) | 1201-201-201-201-201-201-201-201-201-201 | 19 | |
| AADRINA2 | (5 | 1500mm - CCT Selectable HO | | 50W | 3000N/4000K | 6800lm (4000K) | 130lm/W (4000K) | 20 | |
| | | | | | | | * UGR Value based | d on (4H - 8H) | |
| CODE | (options) | DESCRIPTION | | | CODE (ACCESSO | ORIES) | DESCRIPTION | | |
| 1 | SM3 | Self-Te | est Emergency | | AADRINA/SK | | Adrina Suspension Kit | | |
| /0 | /OCTO | | OCTO Smart Control | | AADRINA/SI | ЛК | Adrina Surface Mount | ing Kit | |
| | /DD | | Digital Dimming (DD1/DD3/DD4) | | AADRINA/600 | | Adrina Infill 600mm | | |







UGR < 19

CCT Selectable

Integral CCT switch allows the installer a choice of either 3000K or 4000K colour temperature options



Surface or Suspended Mounting Flexible installation with both surface and suspension

mounting options available

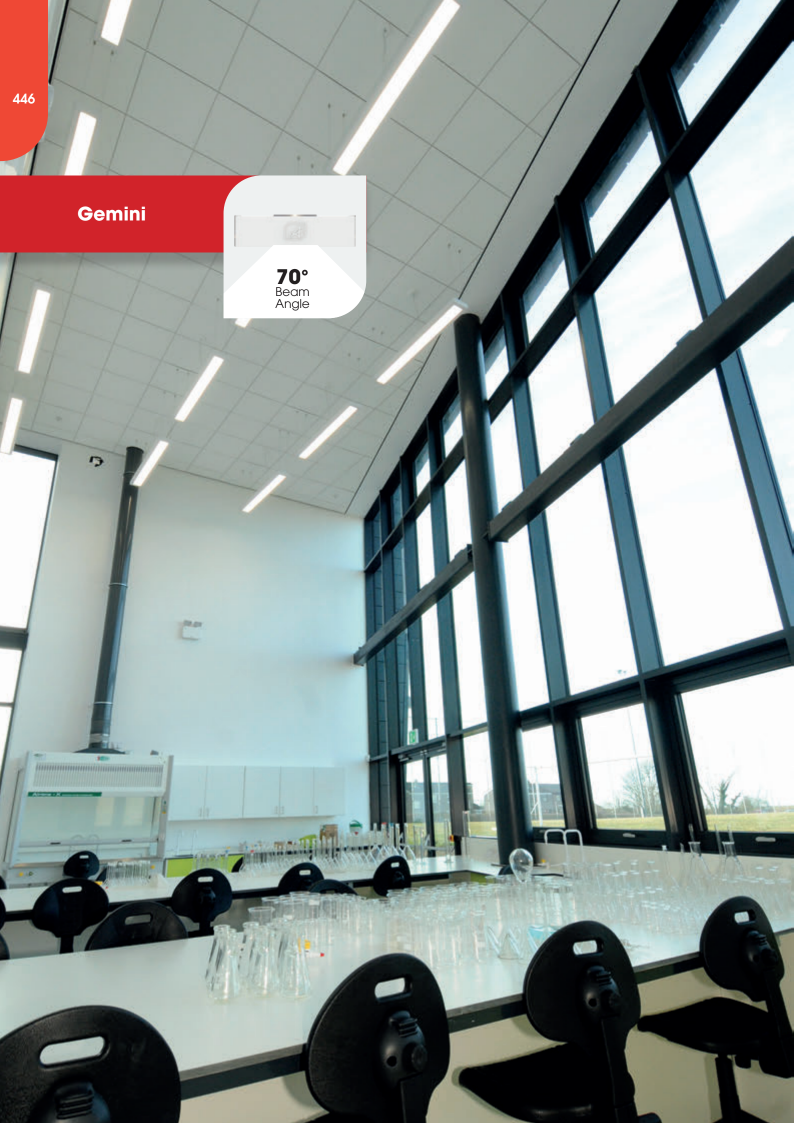


UGR<19 Rated

UGR>19 design reduces glare for users making it ideal for installation into offices, classrooms and retail environments

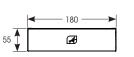


Continuous Suspension Ideal for large spaces, connect the fittings together to create a seamless row of suspended fittings

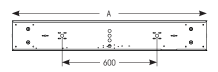


Gemini

- High specification fully enclosed linear luminaire
 suitable for most commercial and educational applications
- Push pin release design feature ensures a quick and easy installation
- Microprism diffuser for enhanced photometric performance
- Robust steel construction
- CCT selectable between 3000K and 4000K and power selectable; offering a choice of 2 outputs, in one luminaire
- Suitable for surface and suspension
- Powered by Philips



5YR



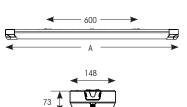


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM AN | GLE CLAS | 5 | IP |
|----------|-------------|---------------|-----------------|-------------|---------------------|----------|----------------|------------|-------------------|
| 220/240V | 50/60Hz | -20°C to 50°C | L70 54,000 | 80 | 3 | 70° |)° 1 | | IP20 |
| | | | | | | | | | |
| CODE | DESCR | RIPTION | WATTAGE | CCT | LUMENS | | LM/W | UGR | А |
| AGELED4 | 1200mm - C | CT Selectable | 21W - 35W | 3000K/4000K | 2900lm - 4700lm (40 | DOOK) 13 | 35lm/W (4000K) | 18 | 1250mm |
| AGELED5 | 1500mm - C | CT Selectable | 25W - 40W | 3000K/4000K | 3300lm - 5300lm (40 | DOOK) 13 | 311m/W (4000K) | 18 | 1530mm |
| | | | | | | | * UG | R Value bo | ased on (4H - 8H) |
| CODE | (options) | | DESCRIPTION | | CODE (OPTIONS) | | DE | SCRIPTIO | N |
| | /M3 | | Emergency | | /OCTO | | OCTO | Smart Co | ontrol |
| 1 | SM3 | Self | -Test Emergency | | /DD | | Digital Dimm | ning (DD1 | /DD3/DD4) |
| 1 | DM3 | DA | ALI Emergency | | | | | | |
| | | | | | | | | | |
| CODE (A | CCESSORIES) | | | | DESCRIPTION | | | | |
| | ASK1 | | | | Suspension Kit 1.3 | m | | | |



Proline EVO

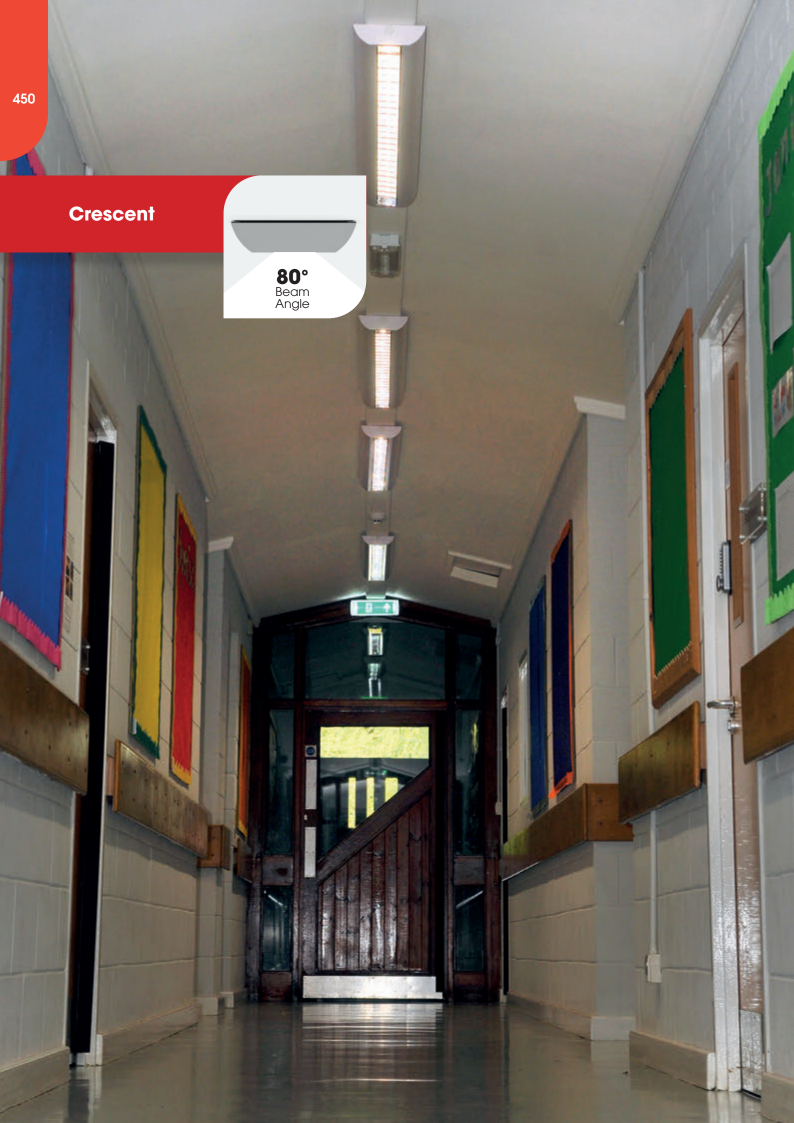
- Surface linear suitable for educational and commercial applications
- Modern contemporary fully enclosed high performance surface luminaire
- Steel powder coated body with reeded opal polycarbonate diffuser and retained end caps
- Low glare and uniform light distribution
- CCT selectable between 3000K and 4000K and power selectable;
 offering a choice of 2 outputs, in one luminaire
- Self-test emergency option
- Corridor Function for dimmable microwave sensor options
- Powered by Philips and Tridonic drivers



SYR ST



| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CL | ASS | IP |
|----------|-------------------------|---------------|-------------------|------------|-----------------------------|-------------------|--------------------|-----------------|-----------------|
| 220/240V | 50/60Hz | -10°C to 40°C | L70 54,000 | 80 | 6 | 120° | | 1 | IP20 |
| | | | | | | | | | |
| CODE | DESCI | RIPTION | WATTAGE | CCT | LUMENS | | LM/W | UGR | А |
| APRE4/1 | 1200mm - C | CT Selectable | 21W-36W | | 2800lm - 4700lm (| | | 22 | 1220mm |
| APRE5/1 | 1500mm - CCT Selectable | | 24W - 42W | 3000K/4000 | 000K 3200lm - 5600lm (4000K | | 130lm/W (4000K) | 22 | 1525mm |
| APRE6/1 | 1800mm - CCT Selectable | | 30W - 53W | | 4300lm - 7400lm (4 | | (4000K) | 25 | 1820mm |
| | | | | | | | × | * UGR Value bas | ed on (4H - 8H) |
| CODE | (options) | | DESCRIPTION | | CODE (OPTIONS | 5) | | DESCRIPTION | |
| 1 | /SM3 | Sel | f-Test Emergency | | /DD | | Digital Di | mming (DD1/ | DD3/DD4) |
| 1 | /DM3 | | DALI Emergency | | /MWS | | Integral Microwo | | Sensor |
| / | /0CT0 | | CTO Smart Control | | /CF | | Corridor Fund | | on |
| | | | | | | | | | |



Crescent

- High specification fully enclosed linear luminaire suitable for most commercial and educational applications
- Steel powder coated body for enhanced durability
- Polycarbonate diffuser and polished louvre for excellent photometric performance
- CCT selectable between 3000K and 4000K and power selectable; offering a choice of 2 outputs, in one luminaire
- Suitable for surface mounting and suspension
- Powered by Philips



| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLA | SS | IP |
|-----------|--------------|---------------|----------------|-------------|----------------------------|---------------------------|------------|----------------|----------------|
| 220/240V | 50/60Hz | -20°C to 50°C | L80 100,000 | 80 | 3 | 80° | 1 | | IP20 |
| | | | | | | | | | |
| CODE | DESCI | RIPTION | WATTAGE | CCT | LUMENS | LM/W | UGR | А | FPL |
| ACRESLED4 | 1 x 1200 - C | CT Selectable | 21W-35W | 3000K/4000K | 3100lm - 4900lm (4000K) | 146lm -139lm/W (4000K) | 18 | 1200mm | 600mm |
| ACRESLED5 | 1 x 1500 - C | CT Selectable | 23W - 40W | 3000K/4000K | 3000lm - 5600lm (4000K) | 133lm -139lm/W (4000K) | 19 | 1500mm | 900mm |
| | | | | | | | *L | IGR Value base | d on (4H - 8H) |
| CODE | (options) | | DESCRIPTION | | CODE (OPTIOI | NS) | C | ESCRIPTION | |
| | /M3 | | Emergency | | /0CT0 | | OCT | O Smart Cont | rol |
| /: | SM3 | Self | Test Emergency | | /DD | D | igital Dim | ming (DD1/D | D3/DD4) |
| / | DM3 | DA | ALI Emergency | | | | | | |
| | | | | | | | | | |
| CODE (ACC | Cessories) | | | | DESCRIPTION | | | | |
| AS | SK1 | | | | Suspension Kit 1. | 3m | | | |

5YR

0

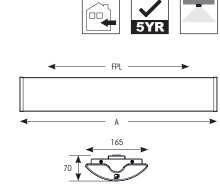
FPL

200



Oxford

- Surface linear suitable for educational and commercial applications
- Modern fully enclosed surface luminaire with curved low profile appearance
- This is a widely used style of fitting within the educational sector
- CCT selectable between 3000K, 4000K and 5000K and power selectable; offering a choice of 2 outputs, in one luminaire
- Steel body with polycarbonate diffuser and plastic end caps
- Dimmable options
- Powered by Philips



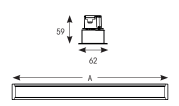


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | | IP |
|----------|-------------|---------------|------------------|-----------------------|----------------------|-------------|-----------------|---------------|----------------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 50,000 | 80 | 5 | 110° | 1 | | IP20 |
| | | | | | | | | | |
| CODE | DESCRI | PTION | WATTAGE | CCT | LUMENS | LM/W | UGR | | FPL |
| AOXL4/1 | 1200mm - CC | T Selectable | 21/32W | 00001///0001/ | 2900lm - 5000lm (400 | OK) | | 1190mm | |
| AOXL5/1 | 1500mm - CC | T Selectable | 22/38W | 3000K/4000K /5000K | 3100lm - 5400lm (400 | 0K) 1401m/W | 24 | 1470mm | 610mm |
| AOXL6/1 | 1800mm - CC | T Selectable | 32/49W | 70000K | 4500lm - 6900lm (400 | OK) | | 1800mm | |
| | | | | | | | *UG | R Value based | d on (4H - 8H) |
| CODE | (options) | | DESCRIPTION | | CODE (OPTIONS) | | DE | SCRIPTION | |
| | /M3 | | Emergency | | /0CT0 | | OCTO | Smart Contr | ol |
| | /SM3 | Self | f-Test Emergency | | /DD | C | Digital Dimming | | D3/DD4) |
| | /DM3 | D | ALI Emergency | | /MWS | | Integral N | licrowave Se | ensor |
| | | | | | /CF | | Corri | dor Function | I |
| | | | | | | | | | |

Blade

5YR

- Architectural aluminium recessed linear
- suitable for retail, commercial and educational applications
- Aluminium construction provides a modern and sleek appearance
- Perfect for recessed continuous installation to create a seamless line of light
- when using connector accessories and the roll-on diffuser
- Selectable CCT between 3000K, 4000K and 6500K output
- Suitable for individual or continuous mounting
- Non-dimmable





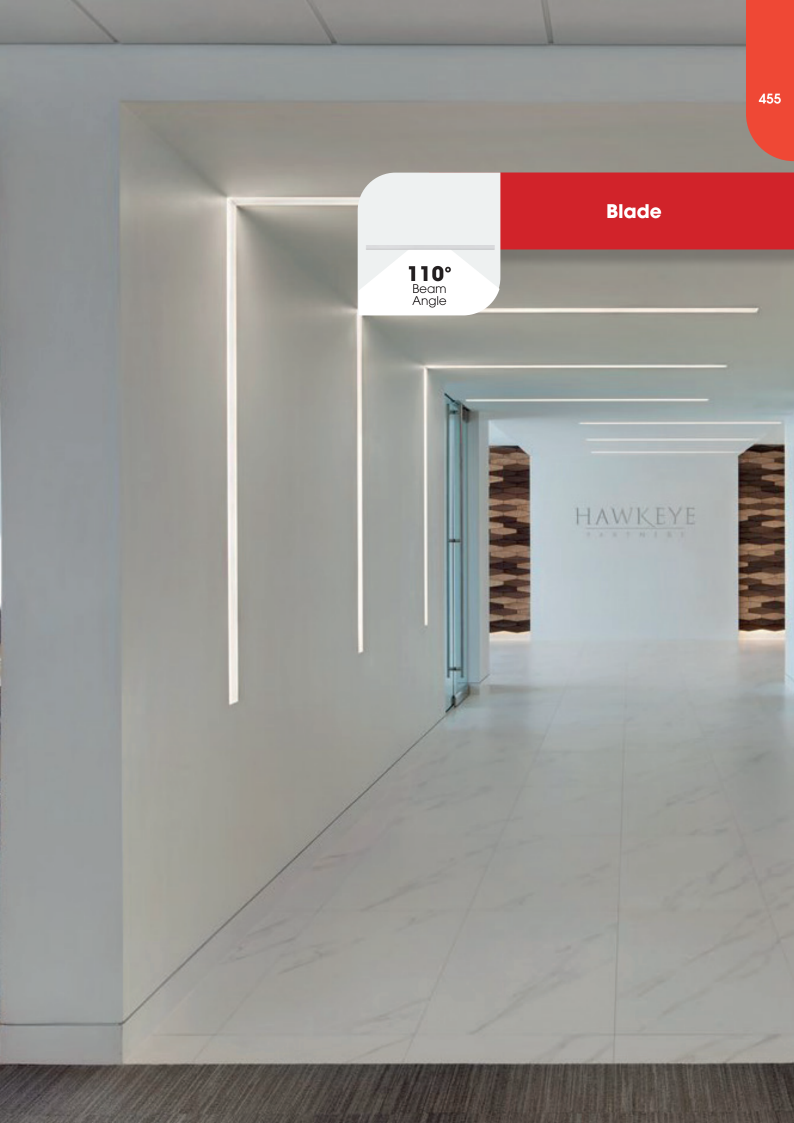




Installed with 90° connector accessory

 $90^\circ,$ X and T Connectors for installation versatility

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | S | DCM | BEAM AN | IGLE | CLASS | IP |
|---------------|-----------|---------------------|----------------|-------------|---------|------------|----------------|-------------|------------------|--------------------|
| 220/240V | 50/60Hz | -20°C to 45°C | L70 54,000 | 80 | | 6 | 110 | 0 | 2 | IP40 |
| | | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CCT | | LUME | NS | LM/W | UGR | |
| ABLA060/1/W | 600m | m - Selectable CCT | 15W | | | 1600lm (| 4000k) | 105lm/W | | 615mm |
| ABLA120/1/W | 1200n | nm - Selectable CCT | 30W | 3000K/4000k | (/6500K | 3400lm (| 4000k) | 113lm/W | 27 | 1208mm |
| ABLA150/1/W | 1500n | nm - Selectable CCT | 37W | | | 4200lm (| 4000k) | 118lm/W | | 1505mm |
| | | | | | | | | | | |
| CODE (OPTIONS | S) | | | DESCRIP | TION | | | | | TRADE |
| /0CT0 | | | | OCTO Smart | Control | | | | | |
| | | | | | | | | | * UGR Value | based on (4H - 8H) |
| CODE (ACC | Essories) | DE | SCRIPTION | | CODE (A | CCESSORIES | 6) | | DESCRIPTION | |
| ABLA | /LC/1 | Linkal | ble Connector | | ABL | A/12M/1 | | Орс | al Diffuser Roll | 12m |
| ABLA | VX/1 | Х | Connector | | ABL | A/24M/1 | | Орс | al Diffuser Roll | 24m |
| ABLA | VT/1 | Т | Connector | | AHUI | MLED/KIT | Mai | ntained/Non | -maintained - | Emergency Pack |
| ABLA | /90/1 | 90° | ° Connector | | ADDI | IM30/MC | | 30W Multi-c | urrent Dimma | ble LED Driver |
| | | | | | ADD | IM50/MC | | 50W Multi-c | urrent Dimma | ble LED Driver |





MODULAR

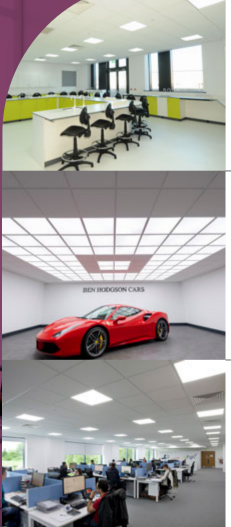
Designed for a wide range of applications including commercial, retail and educational settings, we have a wide range of recessed LED panels and modulars available. Meeting a variety of project specifications, our panels incorporate innovative design features to meet the most common lighting requirements such as UGR<19 ratings, robust IP ratings and high levels of efficacy. Options including emergency self-test, OCTO smart control and digital dimming are available throughout the range.





Recessed Panels

Designed for multiple applications including commercial, retail and educational settings, we have a wide range of LED panels on offer. From IP65 rated, UGR<19 and economical options, our panels are flexible and come in a range of optional extras, including emergency self-test, OCTO smart control and digital dimming.



Pace PLUS Back-Lit, Super High Efficiency

Pace UGR19

Back-Lit, TPa, UGR19, High Efficiency, CCT Selectable, Multi-wattage, OCTO Tunable White Option Available

Endurance UGR19

Edge-Lit, TPa, UGR19, High Output, Multiple Sizes

Ba

Defender Backlit, IP65, Power Selectable, High Efficiency

Recessed Modulars

High performance and stylish LED recessed panels provide flexibility and are suitable for a wide range of applications, including commercial offices and settings, retail as well as educational, healthcare and public buildings. With emergency options, OCTO smart control as well as dimming functionality, our recessed panels provide flexibility for installation and a modern aesthetic.



Volo HCL, Integral Sensor, Tunable White, UGR19, Mounting Options

Juno HCL, Tunable White, UGR19

Siipa Solo Tunable White

Siipa Dual Tunable White

Lota CCT Selectable

Spektrum CCT Selectable

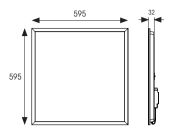
Pace UGR<19 600x600



Panel Pod

Sensor

- Backlit LED panel suitable for education, commercial and ancillary area applications
- Slimline design allows for installation into shallow ceiling voids
- CCT selectable between 3000K, 4000K and 6500K and power selectable; offering a choice of 3 outputs, in one luminaire
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Dimmable and OCTO options available
- TPa as standard
- Switch Dim, DALI and 0-10V dimming capability using the multi dimmable driver accessories ADDIM/50/MC (see p215 for more information)
- Self-Test Panel Pod and Sensor Pod compatible (see p478 p479 for more information)







Option Available Powered by CASAMBI

AIRMLED/POD/3NM/ST Emergency Pod fitted

| INDUT | | TEMD | | CRI | CDOM | | 01400 | ID |
|---|-------------------------------------|----------------------|----------------|------------------|--------------|-------------------|------------------------|--------------|
| INPUT | HERTZ | TEMP | Lifetime (HRS) | | SDCM | BEAM ANGLE | CLASS | IP |
| 220/240V | 50/60Hz | -20°C to 40°C | L80 60,000 | 80 | 6 | 90° | 2 | IP40 |
| | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CCT | | LUMENS | LM/W | UGR |
| APAC1/60/1 | 600 | x 600 CCT Selectable | 20W - 30W | 3000K/4000K/6500 | K 2500lm | n - 3700lm(4000K) | 125lm/W (4000K) | 19 |
| | | | | | | | | |
| AIRMLED/POD/3NM | M/ST | Emergency Pod | 5W | | | | | |
| APOD/1/3NM/D | A | Emergency Pod DALI | 3W | | | | | |
| AIRMLED/POD/M | WS | Sensor Pod | | | | | | |
| | | | | | | | * UGR Value based (| on (4H - 8H) |
| CODE (OF | PTIONS) | | | DESC | RIPTION | | | |
| /DM | 13 | | | DALI E | mergency | | | |
| /001 | го | | | OCTO Sr | nart Control | | | |
| | | | | | | | | |
| CODE (ACCESS | ORIES) | DESCR | IPTION | CODE | (ACCESSORII | ES) | DESCRIPTION | |
| AARX60K | AARX60K/1 600x600 Anti-Ligature Kit | | | AF | APACLED/SK | | Pace Suspension K | it |
| ASRF/60/ | /1 | 600x600 Skylight | Recessed Frame | | APRK/60 | 600 | 0x600 Plasterboard Rec | essed Kit |
| ADDIM/30/MC 30W Multi-current Dimmable LED Driver | | | | | | | | |
| | | | | | | | | |



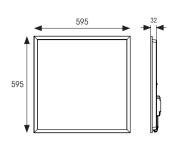
Pace Tunable White 600x600



- Backlit OCTO enabled LED panel suitable for education, commercial and ancillary area applications
- Slimline design allows for installation into shallow ceiling voids
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- One product provides complete control of colour temperature selection, ranging between 2700K and 6500K. Colour selection achieved via the Casambi App
- Full dimming control and circadian rhythm option via Casambi App

UGR

- Dimmable emergency option available
- TPa as standard
- Self-Test Panel Pod and Sensor Pod compatible (see p478 p479 for more information)









Panel Pod[®]

Emergency

Panel Pod"

Sensor

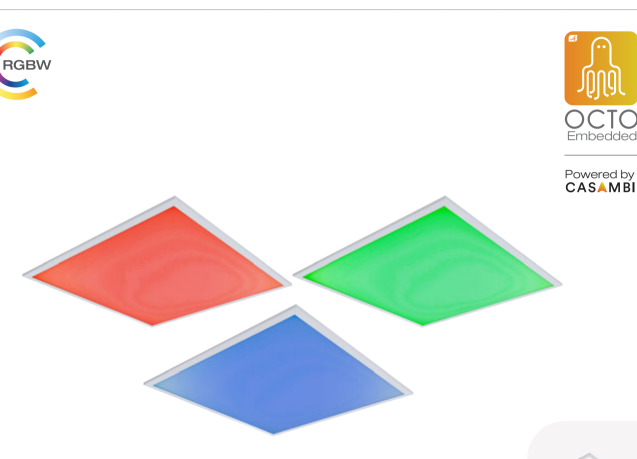


AIRMLED/POD/3NM/ST Emergency Pod fitted

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | |
|-----------------|-----------|-------------------------|-----------------------------------|---------------------------|----------------|----------------------|------------------|-----------------|--|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 60,000 | 80 | 3 | 90° | 2 | IP40 | |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CCT | | LUMENS | LM/W | UGR | |
| APAC1/60/1/TW/0 | СТО | 600 x 600 Tunable White | e 40W | 2700K - 6500K | 3600lm - 40 | 00lm (2700K - 6500K) | 100lm/W | 18 | |
| | | | | | | | | | |
| AIRMLED/POD/3 | NM/ST | Emergency Pod | 5W | | | | | | |
| APOD/1/3NM/ | 'DA | Emergency Pod DALI | 3W | | | | | | |
| AIRMLED/POD/I | MWS | Sensor Pod | | | | | | | |
| | | | | | | | * UGR Value base | ed on (4H - 8H) | |
| CODE (ACC | essories) | | | DE | SCRIPTION | | | | |
| APACL | ED/SK | | | Paces | Suspension Kit | | | | |
| APRK/60 | | | 600x600 Plasterboard Recessed Kit | | | | | | |
| AARX60K/1 | | | | 600x600 Anti-Ligature Kit | | | | | |
| ASRF/ | /60/1 | | | 600x600 Sky | light Recessed | Frame | | | |

Pace RGBW 600x600

- Backlit OCTO enabled LED panel suitable for education, commercial and ancillary area applications
- Slimline design allows for installation into shallow ceiling voids
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Create the ambience of your choice with 16 million colours, as well as 4000K cool white light
- Full dimming control and circadian rhythm option via Casambi App
- Dimmable emergency option available
- TPa as standard





White

| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|-----------------|---------|---------------------------------|----------------------------|------------------|-----------------|-----------------------|-----------------|-----------------|
| 220/240V | 50/60Hz | 0°C to 40 °C | L80 54,000 | 80 | 5 | 120° | 2 | IP20 |
| | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | (| CT | LUMENS | L | ww |
| APAC/60/1/RGBW | //OCTO | 600 x 600 RGBW | 600 RGBW 50W 4000K and RGB | | and RGB | 3900lm (White Output) | 110lm/W | |
| | | | | | | • | * UGR Value bas | ed on (4H - 8H) |
| CODE (ACCESSORI | ES) | | | DESCRI | PTION | | | |
| APACLED/SK | | | | Pace Susp | ension Kit | | | |
| APRK/60 | | | 6 | 00x600 Plasterbo | oard Recessed I | Kit | | |
| AARX60K/1 | | | | 600x600 Anti | -Ligature Kit | | | |
| ASRF/60/1 | | 600x600 Skylight Recessed Frame | | | | | | |
| | | | | | | | | |

5YR TP(a)

595

595

Pace UGR<19 1200x600

Sensor Pod

AIRMLED/POD/MWS

- Backlit LED panel suitable for education, commercial and ancillary area applications
- Slimline design allows for installation into shallow ceiling voids
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Cool white, warm white and daylight options
- Dimmable and OCTO options available
- TPa as standard

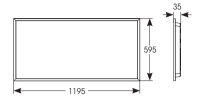
UGR <19

- Switch Dim, DALI and 0-10V dimming capability using the multi dimmable driver accessories ADDIM/50/MC (see p215 for more information)
- Self-Test Panel Pod and Sensor Pod compatible (see p478 p479 for more information)

| | | | | | | | | POD/3NM/ST by Pod fitted |
|----------------------------------|--------------------------------------|--|--|----------------------|-------------------|-------------------------|---------------------|-----------------------------|
| IN USU IT | | | | | | | | |
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
| INPUT 220/240V | HERTZ 50/60Hz | TEMP -10°C to 40°C | Lifetime (HRS) L80 54,000 | CRI 80 | SDCM 3 | BEAM ANGLE 80° | CLASS 2 | IP IP44 |
| | | | | | | | | |
| | | | L80 54,000 | | | | | |
| 220/240V | 50/60Hz | -10°C to 40°C | L80 54,000 10N | 80 | 3 | 80° | 2 | IP44 |
| 220/240V CODE APACLED1/120 | 50/60Hz / CW | -10°C to 40°C DESCRIPT 1200 x 600 - Ca | L80 54,000 10N | 80 WATTAGE 46W | 3 CCT 4000K | 80° LUMENS 5500lm | 2 LWW 120lm/W | IP44 Ugr |
| 220/240V CODE APACLED1/120 | 50/60Hz /CW ariant replace `C' | -10°C to 40°C DESCRIPT 1200 x 600 - Ca | L80 54,000 TON ool White r Daylight product replace | 80 WATTAGE 46W | 3 CCT 4000K | 80° LUMENS 5500lm | 2 LWW 120lm/W | IP44 Ugr |

| | | | * UGR Value based on (4H - 8H) |
|----------------|---------------------|--------------------|---------------------------------------|
| CODE (OPTIONS) | DESCRIPTION | CODE (ACCESSORIES) | DESCRIPTION |
| /WW | Warm White Versions | APRK/120 | 1200x600 Plasterboard Recessed Kit |
| /DL | Daylight Versions | ADDIM/50/MC | 50W Multi-current Dimmable LED Driver |
| /DM3 | DALI Emergency | | |
| /ОСТО | OCTO Smart Control | | |





Option Available Powered by





Pace UGR<19 1200x300



- Backlit LED panel suitable for education, commercial and ancillary area applications
- Slimline design allows for installation into shallow ceiling voids
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Cool white, warm white and daylight options
- Dimmable and OCTO options available
- TPa as standard

UGR <

- Switch Dim, DALI and 0-10V dimming capability using the multi dimmable driver accessories ADDIM/30/MC (see p215 for more information)
- Self-Test Panel Pod and Sensor Pod compatible (see p478 p479 for more information)

Panel Pod"

Emergency





Panel Pod

Sensor



Option Available Powered by

AIRMLED/POD/3NM/ST **Emergency Pod fitted**

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|--------------------|-----------------------|------------------------|-------------------------|-----------------------------|--------------------|--------------------|---------------------|-----------------|
| 220/240V | 50/60Hz | -10°C to 40°C | L80 54,000 | 80 | 3 | 80° | 2 | IP44 |
| | | | | | | | | |
| CODE | | DESCRIPT | ION | WATTAGE | CCT | LUMENS | LM/W | UGR |
| APACLED1/30/CW | | 1200 x 300 - C | 1200 x 300 - Cool White | | 4000K | 3400lm | 125lm/W | 19 |
| * For Warm White v | variant replace `C | CW' with `WW', and for | Daylight product repla | ice `CW' with `DL' ir | nto the above code | s e.g. APACLED1/30 | /ww | |
| AIRMLED/POD/3NM/ST | | Emergency Pod | | 5W | | | | |
| APOD/1/3NM/ | /DA | Emergency Pod DALI | | 3W | | | | |
| AIRMLED/POD/ | MWS | Sensor Pod | | | | | | |
| | | | | | | | * UGR Value ba | sed on (4H - 8H |
| CODE ((| Options) | DE | SCRIPTION | CO | de (accessories) | | DESCRIPTION | |
| N | W | Warm | White Versions | | APACLED/SK | | Pace Suspension Kit | |
| / | /DL Daylight Versions | | | APRK/30 1200x300 Plasterboo | | 00 Plasterboard R | ecessed Kit | |
| /D | /DM3 | | I Emergency | | ADDIM/30/MC | 30W Mu | lti-current Dimmabl | e LED Driver |
| /0 | СТО | OCTO | Smart Control | | | | | |





595

- Industry leading super high efficiency (up to 180Im/W) backlit LED panel
- suitable for education, commercial and ancillary area applications
 Slimline design allows for installation into shallow ceiling voids
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Power selectable; offering a choice of 4 outputs, in one luminaire
- Dimmable and OCTO options available
- TPa as standard
- Switch Dim, DALI and 0-10V dimming capability using the multi dimmable driver accessories ADDIM30/MC (see p215 for more information)











| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | | SDCM | BEAM ANGLE | CLASS | IP |
|----------|--------------|----------------------|----------------|-----|----------|------------|------------|-----------------------------------|-------------------|
| 220/240V | 50/60Hz | -20°C to 40°C | L90 52,000 | 80 | | 3 | 80° | 2 | IP20 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | | CCT | LUN | IENS | LM/W | UGR |
| APACP/60 |)/CW | 600 x 600 Cool White | 12W - 18W | | 4000K | 2100lm | - 3100lm | 180lm/W | 18 |
| | | | | | | | | * UGR Value b | ased on (4H - 8H) |
| COL | de (options) | DESC | RIPTION | | CODE (AC | CESSORIES) | | DESCRIPTION | I |
| | /DM3 | DALI E | mergency | | APAG | CLED/SK | | Pace Suspensio | n Kit |
| | /0CT0 | OCTO Smart Control | | | APRK/60 | | 600> | 600x600 Plasterboard Recessed Kit | |
| | | | | | AAR | X60K/1 | | 600x600 Anti-Liga | ture Kit |
| | | | | | ASR | F/60/1 | 600 | x600 Skylight Rece | ssed Frame |
| | | | | | ADDI | M/30/MC | 30W M | Aulti-current Dimma | ble LED Driver |

Endurance UGR<19 600x600

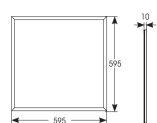


- Edge lit LED panel suitable for education, commercial and ancillary area applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Cool white, warm white and daylight options
- White anodised aluminium frame for visual compatibility with ceiling grid
- TPa as standard
- Surface mounting frame option
- Switch Dim, DALI and 0-10V dimming capability using the multi dimmable driver accessories ADDIM/30/MC (see p215 for more information)
- Self-Test Panel Pod and Sensor Pod compatible (see p478 p479 for more information)



| AIRMLED/POD/3NM/ST |
|----------------------|
| Emergency Pod fitted |

| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|------------------|--------------------|------------------------|---------------------------|------------------------|--------------------|---------------------------|----------------------|-------------------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 76,000 | 80 | 3 | 80° | 2 | IP44 |
| | | | | | | | | |
| CODE | | DESCRIP | TION | WATTAGE | CCT | LUMENS | LM/W | UGR |
| AERMLED3/60 | D/CW | 600 x 600 - C | ool White | 30W | 4000K | 3600lm | 113lm/W | 17 |
| AERMLED3/HO/ | 60/CW | 600 x 600 - Coo | l White - HO | 30W | 4000K | 4300lm | 139lm/W | 18 |
| AERMLED3/60/ | LO/CW | 600 x 600 - Coc | ol White - LO | 19W | 4000K | 2500lm | 110lm/W | 17 |
| * For Warm White | variant replace `C | CW' with `WW', and for | r Daylight product replac | ce `CW' with `DL' inte | o the above code | s e.g. AERMLED3/6 | 0/WW | |
| AIRMLED/POD/3 | 3NM/ST | Emergency Pod | | 5W | | | | |
| APOD/1/3NM/DA | | Emergency Pod DALI | | 3W | | | | |
| AIRMLED/POD | /MWS | Sensor Pod | | | | | | |
| | | | | | | | * UGR Value bo | ased on (4H - 8H) |
| CODE (| (options) | DESCRIPTION | | CODI | CODE (ACCESSORIES) | | DESCRIPTION | |
| / | WW | Warm | White Versions | ŀ | ARMLED/SK | ILED/SK 2 Metre Suspensio | | n Kit |
| | /DL | Day | light Versions | | ASMF60/1 | SL | rface Mounting Fr | ame* |
| /0 | ОСТО | OCTO | Smart Control | AERM | LED/60/CGCB/KI | T Co | ncealed Grid Ceili | ng Kit |
| | | | | | APRK/60 | 600x60 | 0 Plasterboard Re | cessed Kit* |
| | | | | | AARX60K/1 | 60 |)0x600 Anti-Ligatu | re Kit |
| | | | | | ASRF/60/1 | 600x6 | 00 Skylight Recess | ed Frame |
| | | | | A | DDIM/30/MC | 30W ML | Iti-current Dimmable | e LED Driver |
| | | | | | | * (| L600mm x W600r | nm x D75mm) |





Endurance UGR<19 1200x600



1195

505

- Edge lit LED panel suitable for education, commercial and ancillary area applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort .
- Cool white, warm white and daylight options •
- White anodised aluminium frame for visual compatibility with ceiling grid
- Surface mounting frame option
- TPa as standard
- Switch Dim, DALI and 0-10V dimming capability using the multi dimmable driver accessories ADDIM/60/MC (see p215 for more information)
- Self-Test Panel Pod and Sensor Pod compatible (see p478 p479 for more information)





AIRMLED/POD/3NM/ST Emergency Pod fitted

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|-----------------|--------------------|--------------------|--------------------|---------|--------------------|----------------------------------|---------------------------------------|-------------------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 76,000 | 80 | 3 | 80° | 2 | IP44 |
| | | | | | | | | |
| CODE | CODE DESCR | | N | WATTAGE | CCT | LUMENS | LM/W | UGR |
| AERMLED3/120/CW | | 1200x600 - Coo | l White | 60W | 4000K | 5800lm | 97lm/W | 17 |
| | | | | | | | | |
| AIRMLED/POD/3N | AIRMLED/POD/3NM/ST | | Emergency Pod | | | | | |
| APOD/1/3NM/D | A | Emergency Pod DALI | | 3W | | | | |
| AIRMLED/POD/M | WS | Sensor Pod | | | | | | |
| | | | | | | | * UGR Value bo | ised on (4H - 8H) |
| CODE (O | PTIONS) | DI | SCRIPTION | | CODE (ACCESSORIES) | | DESCRIPTION | |
| /W | W | Warm | White Versions | | ASMF120/1 | 1200x600 Surface Mou | | ting Frame |
| /D | L | Day | light Versions | | APRK/120 | RK/120 1200x600 Plasterbo | | ecessed Kit |
| /00 | /OCTO | | OCTO Smart Control | | ADDIM/60/MC | 60W M | 60W Multi-current Dimmable LED Driver | |







Endurance 1200x600



- Edge lit LED panel suitable for education, commercial and ancillary area applications
- Cool white, warm white and daylight options
- White anodised aluminium frame for visual compatibility with ceiling grid
- Surface mounting frame option

- TPa as standard
- Switch Dim, DALI and 0-10V dimming capability using the multi dimmable driver accessories ADDIM/60/MC (see p215 for more information)
- Self-Test Panel Pod and Sensor Pod compatible (see p478 p479 for more information)









Option Available Powered by CASAMBI

AIRMLED/POD/3NM/ST Emergency Pod fitted

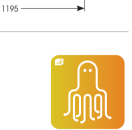
| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP |
|--|-----------------------|-----------------|----------------|---------|--------------------|----------------------------|------------------------------|------------------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 76,000 | 80 | 4 | 110° | 2 | IP40 |
| | | | | | | | | |
| CODE | | DESCRIPTIC | N | WATTAGE | CCT | LUMENS | LM/W | UGR |
| AERMLED2/120/ | CW | 1200 x 600 - Co | ol White | 60W | 4000K | 5400lm | 88lm/W | 20 |
| * For Warm White variant replace 'CW' with 'WW', and for Daylight product replace 'CW' with 'DL' into the above codes e.g. AERMLED2/120/WW | | | | | | | | |
| AIRMLED/POD/3NM/ST | | Emergency | Emergency Pod | | | | | |
| APOD/1/3NM/D | A | Emergency Po | d DALI | 3W | | | | |
| AIRMLED/POD/M | WS | Sensor Po | d | | | | | |
| | | | | | | | * UGR Value ba | sed on (4H - 8H) |
| CODE (O | PTIONS) | DI | ESCRIPTION | (| CODE (ACCESSORIES) | | DESCRIPTION | |
| /W | W | Warm | White Versions | | ASMF120/1 | 1200x6 | 1200x600 Surface Mounting Fr | |
| /D | /DL Daylight Versions | | light Versions | | APRK/120 | 1200x6 | 00 Plasterboard Re | ecessed Kit |
| /0C | то | OCTO | Smart Control | | ADDIM/60/MC | 60W Multi-current Dimmable | | e LED Driver |
| | | | | | | | | |

Endurance 1200x300



- Edge lit LED panel suitable for education, commercial and ancillary area applications
- Cool white, warm white and daylight options
- White anodised aluminium frame for visual compatibility with ceiling grid
- Surface mounting frame option
- Switch Dim, DALI and 0-10V dimming capability using the multi dimmable driver accessories ADDIM/30/MC (see p215 for more information)
- Self-Test Panel Pod and Sensor Pod compatible (see p478 p479 for more information)





Option Available





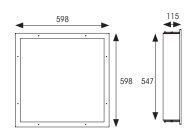
AIRMLED/POD/3NM/ST

| | | | | | | | | Emergen | cy Pod fitted |
|--|--------------------|--------------------|----------------|-------------------|-------------------|------------------|--------------------------|----------------------|---------------|
| INPUT | HERTZ | TEMP | Lifetime (HRS) | C | RI | SDCM | BEAM ANGLE | CLASS | IP |
| 220/240V | 50/60Hz | -20°C to 40°C | L80 60,000 | 8 | 80 | | 110° | 2 | IP40 |
| | | | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | CCT | | LUMENS | LM/W | UGR |
| AERMLED2/30/ | /CW | 1200 x 300 - Cool | White | 30W | 4000k | K 3300lm 105lm/W | | 105lm/W | 21 |
| * For Warm White variant replace 'CW' with 'WW', and for Daylight product replace 'CW' with 'DL' into the above codes e.g. AER | | | | es e.g. AERMLED2/ | 30/ WW | | | | |
| AIRMLED/POD/3 | AIRMLED/POD/3NM/ST | | Emergency Pod | | | | | | |
| APOD/1/3NM/ | /DA | Emergency Pod DALI | | 3W | | | | | |
| AIRMLED/POD/ | MWS | Sensor Pod | | | | | | | |
| | | | | | | | | | |
| CODE (C | Options) | DE | SCRIPTION | | CODE (ACCES | sories) | | DESCRIPTION | |
| Μ | W | Warm | White Versions | | AERMLEE | D/SK | 2 | Metre Suspension K | it |
| / | DL | Dayli | ght Versions | | ASMF30/1 1200x | | 1200x3 | 00 Surface Mounting | g Frame |
| /00 | СТО | OCTO | Smart Control | | APRK/3 | 30 | 1200x300 Plasterboard Re | | essed Kit |
| | | | | | ADDIM/30 | D/MC | 30W Mult | i-current Dimmable L | ED Driver |



Defender IP65

- Backlit clean air LED panel suitable for education, commercial and healthcare applications
- High quality steel housing with welded frame and secured by Easy Fix style brackets
- Selectable CCT between 4000K and 6500K output
- Frame fitted with TP(a) rated diffuser providing excellent diffusion and outstanding light transmission
- Powered by Tridonic



5YR TP(a)





Easy Fix style bracket

115mm depth

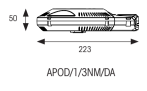
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | | SDCM | BEAM ANGLE | CLASS | IP | IK |
|----------|------------------------------|---------------|---------------------|----------|------|-------------------------|------------|---------------------------|-----------------|--------------|
| 220/240V | 50/60Hz | -20°C to 50°C | L70 80,000 | 80 | | 3 | 110° | 1 | IP65 | IK07 |
| 00055 | DEC | | | 0.07 | | | | | | 1100 |
| CODE | DE DESCRIPTION | | WATTAGE | CCT | | LUM | ENS | LM/M | / | UGR |
| ADELED | D 600 x 600 - CCT Selectable | | 20/33W | 4000K/65 | 500K | 2800lm - 4500lm (4000K) | | 1411m/w - 1351m/W (4000K) | | 17 |
| | | | | | | | | * | UGR Value based | on (4H - 8H) |
| C | ode (options) | | DESCRIPTION | | | CODE (C | options) | | DESCRIPTION | |
| | /M3 | | Emergency | | | /[| DD | Digital Dir | mming (DD1/DD | 3/DD4) |
| | /SM3 | | Self-Test Emergency | | | /OCTO | | OCTO Smart Contro | | bl |
| | /DM3 | | DALI Emergency | | | | | | | |

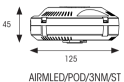






- Integral Self-Test emergency pods to convert any Pace and Endurance panel to emergency, instantly
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- Simple, quick twist and lock fixing
- 6 way fast wire plug in connector for speed and ease of installation (APOD/1/3NM/DA only)
- Supplied with a pre-wired 1 Metre cable for ease of installation
- Tri-colour LED shows green for healthy running condition, red/flashing for fault conditions and white for emergency operation
- Patent Protected. GB 2522285B (United Kingdom)
- Patent Protected. EP 2957826B (Europe)
- Self-test as standard (AIRMLED/POD/3NM/ST) with DALI and DALI+ option (APOD/1/3NM/DA)





ARLEDPODJSINGT

Image: Contract of the contract of th

Step 1: Unscrew coin plug from back of Ansell LED Panels Step 2: Locate and twist Panel Pod into position. Connect incoming supply to pre-leaded cable

Underside view AIRMLED/POD/3NM/ST Underside view APOD/1/3NM/DA

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | BEAM ANGLE | CLASS | IP |
|--------------------|---|-------------------------|----------------|------------|-------|----------------|
| 220/240V | 50/60Hz | 0°C - 40°C | L70 50,000 | 120° | 1 | IP20 |
| | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | CCT | EMERGENCY MODE |
| AIRMLED/POD/3NM/ST | Self-Tes | t Emergency Pod - Non M | aintained | 5W | 6500K | 190lm |
| APOD/1/3NM/DA | Self-Test Emergency Pod DALI - Non Maintained | | | 3W | 6500K | 190lm |
| | | | | | | |

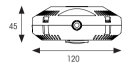
| CODE (ACCESSORIES) | DESCRIPTION |
|--------------------|---------------------------------------|
| ASBP/21 | 6.4V 3Ah Li-FePO4 Replacement Battery |
| | |

478





- Converts Pace and Endurance panels to microwave sensor operation
- Provides detection area of 360° with a detection angle of 120°
- Simple twist and lock connection
- Pre-wired 300mm 4-core flex for easy installation
- Fast and efficient installation
- Adjustable time delay and distance
- Patent Protected. GB 3268665B (United Kingdom)
- Patent Protected. EP 3268665B (Europe)





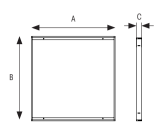
| INPUT | HERTZ | TEMP | CLASS | IP | | | |
|------------------|---------|---------------------------------------|-------------|------|--|--|--|
| 220/240V | 50/60Hz | 0°C to 40°C | 1 | IP20 | | | |
| | | | | | | | |
| CODE | | DESCRIPTION | | | | | |
| AIRMLED/POD/MWS | | Sensor Pod | | | | | |
| | | | | | | | |
| CODE (ACCESSORIE | S) | | DESCRIPTION | | | | |
| ASBP/21 | | 6.4V 3Ah Li-FePO4 Replacement Battery | | | | | |
| | | | | | | | |

Surface Mounting Frames for Recessed Panels

Robust powder coated white steel frame construction

480

- Frame sizes available for the following recessed LED panel sizes*:-600x600, 1200x600 and 1200x300
- Kit comes as 4 separate, easy to assemble pieces that require no tools or screws, ensuring a quick and easy installation
- Only applicable for use with Endurance LED recessed panel ranges
 ASMF60/1 for use with Endurance 600x600 Panels (p468)
 ASMF30/1 for use with Endurance 1200x300 Panels (p474)
 ASMF120/1 for use with Endurance 1200x600 Panels (p470 and p473)







1200x600 and 1200x300 frames

| CODE | DESCRIPTION | IP | А | В | С |
|-----------|--------------------------------|------|--------|--------|------|
| ASMF60/1 | Surface Mounted Frame 600x600 | | 600mm | 600mm | |
| ASMF30/1 | Surface Mounted Frame 1200x300 | IP20 | 1200mm | 300mm | 63mm |
| ASMF120/1 | Surface Mounted Frame 600x1200 | | 600mm | 1200mm | |

Skylight Recessing Frame for Recessed Panels

100

598

598

- Robust powder coated white steel skylight recessing frame
 suitable for education, commercial, healthcare, hospitality and retail applications
- Recessed design gives the impression of a skylight or light tunnel appearance, creating an interesting and visually appealing focal point for the ceiling
- Frame available for 600x600 recessed LED panel only
- Kit comes as 4 separate, easy to assemble pieces that require no tools or screws, ensuring a quick and easy installation
- Only applicable for use with Endurance LED and Pace LED 600x600 recessed panel ranges (p460, p462, p463, p467, p468)







Frame

Frame with Panel Installed

| CODE | DESCRIPTION | IP |
|-----------|---------------------------------|------|
| ASRF/60/1 | 600x600 Skylight Recessed Frame | IP20 |



Volo

482

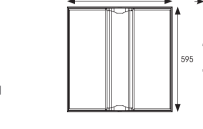
- Architectural LED recessed modular suitable for education, commercial and healthcare applications
- High performance indirect recessed luminaire .
- Can be surface and suspended, suspension kit supplied separately
- Dual direct/indirect output. Direct from the centre micro-prism central diffuser coupled with indirect output from the side diffuser sections. Providing a perfect combination for task and ambient lighting from one source
- Selectable CCT between 3000K and 4000K .
- OCTO tunable white option (3000K-6500K)
- Integral PIR option discreetly positioned in the end cap .
- High performance optics provide high efficiency while still offering optimum glare control and comfort for task/office applications
- TP(a) as standard



PIR Module

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | |
|---------------|--|---------------|---------------------------|-----------------|--------------------------------|------------|------------------------------------|------------------|--|
| 220/240V | 50/60Hz | -20°C to 50°C | L80 82,000 | 80 | 3 | 85° | 1 | IP40 | |
| | | | | | | | | | |
| CODE | C | DESCRIPTION | WATTAGE | CCT | LUMENS | | LM/W | UGR | |
| AVOLO | 600 x 600 - CCT Selectable | | 21/ 34W | 3000K/ 4000K | 2700lm - 4200lr (4000K) | n | 128lm/W - 124lm/W (4000K) | 17 | |
| AVOLO/TW/OCTO | DLO/TW/OCTO 600 x 600 - Tunable | | 42W | 2700K- 6500K | 3200lm - 3700 (2700K - 6500 | | 76lm/W - 88lm/W (2700K - 6500K) | 17 | |
| | | | | | | | * UGR Value ba | sed on (4H - 8H) | |
| CODE (C | options) | DI | ESCRIPTION | | CODE (OPTIONS) | | DESCRIPTION | ١ | |
| /\ | //3 | E | mergency | | /PIR | | PIR | | |
| /SI | M3 | Self-T | est Emergency | | /DD | | Digital Dimming (DD1, | /DD3/DD4) | |
| /DI | M3 | DAL | l Emergency | | /OCTO | | OCTO Smart Co | ntrol | |
| | | | | | | | | | |
| CODE (ACCE | ESSORIES) | | | | DESCRIPTION | | | | |
| AVOLO | D/SK | | | | Suspension Kit 1.5m | | | | |
| AARX6 | 0K/1 | | 600x600 Anti-Ligature Kit | | | | | | |

595 595







- Architectural LED recessed modular suitable for education, commercial and healthcare applications
- UGR<19 (unified glare rating) compliant luminaire assisting to eliminate glare for visual comfort
- Dual direct / indirect output. Direct from the centre micro-prism centre line coupled with indirect output from the side diffuser sections. Providing a perfect combination for task and ambient lighting from one source
- Black polycarbonate micro reflector low glare design
- Micro-prism diffuser design ensures reduced glare and visual comfort
- Power and CCT selectable; offering a choice of 4 outputs and 3 colour temperature options, in one luminaire
- OCTO compatible tunable white version available with CCT selection between 2700K-5000K ideal for any Human Centric Lighting requirements
- TPa as standard





Micro-prism diffuser design ensures reduced glare and visual comfort

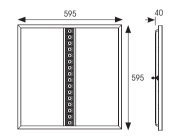


Black polycarbonate micro reflector design provides low glare



Indirect illumination provided from the side and direct illumination from the centre

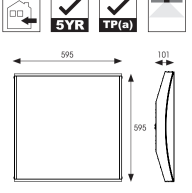
| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | |
|----------------|-----------|---------------------|----------------|------------------|---------------------------|------------------------|-------------------------------|-------------|--|
| 220/240V | 50/60Hz | -10°C to 45°C | L70 54,000 | 80 | 6 | 70° | 2 | IP40 | |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CCT | CCT LUMENS | | LM/W | UGR | |
| AJUN/1 | 600 x | 600 - Cool White | 20W - 36W | 3000K/4000K/6500 | IK 2500 | 0lm - 4400lm (4000K) | | 18 | |
| AJUN/1/TW/OCTO | 600 x (| 600 - Tunable White | 2000 - 3000 | 2700K - 5000K | 4100lm | - 4200lm (3000K-6500K) | 125lm/W (4000K) | 10 | |
| | | | | | | | * UGR Value based or | n (4H - 8H) | |
| CODE (OF | PTIONS) | DE | SCRIPTION | CC | CODE (OPTIONS) | | DESCRIPTION | | |
| /DN | 13 | DAL | I Emergency | | /DD | | Digital Dimming (DD1/DD3/DD4) | | |
| /00 | то | OCTO | Smart Control | | | | | | |
| | | | | | | | | | |
| CODE (ACCES | ssories) | | | DE | SCRIPTION | | | | |
| AARX60 | AARX60K/1 | | | | 600x600 Anti-Ligature Kit | | | | |
| | | | | | | | | | |



5YR TP(a)

Siipa Solo

- High performance indirect recessed luminaire Ideal for office or commercial applications .
- . One piece curved diffuser provides a unique aesthetic
- Selectable CCT between 3000K, 4000K and 6500K .
- TP(a) as Standard



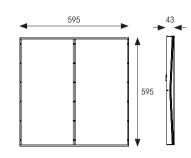


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCI | M BEAM ANG | LE CLASS | IP |
|----------|-------------------------------------|------------------|----------------|---------|----------------|----------------|-------------------------------|-----------------------|
| 220/240V | 50/60Hz | -20°C to 50°C | L80 100,000 | 80 | 5 | 80° | 2 | IP20 |
| | | | | | | | | |
| CODE | ODE DESCRIPTION | | WATTAGE | | ССТ | LUMENS | LM/W | UGR |
| ASPASL | 600 x 600 | - CCT Selectable | 19W | 3000K/4 | 000K/6500K | 2300lm (4000K) | 122lm/W (4000K) | 16 |
| | | | | | | | * UGR Valu | ue based on (4H - 8H) |
| CODE | CODE (OPTIONS) | | ESCRIPTION | | CODE (OPTIONS) | | DESCRI | PTION |
| | /M3 | E | Emergency | | /OCTO | | OCTO Smart Control | |
| 1 | SM3 | Self-1 | lest Emergency | | /DD | | Digital Dimming (DD1/DD3/DD4) | |
| / | DM3 | DA | LI Emergency | | | | | |
| | | | | | | | | |
| CODE (AC | Cessories) | | | | DESCR | IPTION | | |
| AARX | AARX60K/1 600x600 Anti-Ligature Kit | | | | | | | |



Siipa Dual

- 5YR TP(a)
- High performance indirect recessed luminaire Ideal for office or commercial applications
- Selectable CCT between 3000K, 4000K and 6500K
- TP(a) as Standard



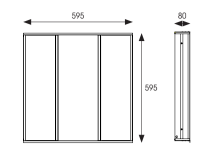


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | |
|----------|-----------------------------|--------------------|----------------|----------------|--------------------|----------------|--------------------|-------------------|--|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 100,000 | 80 | 5 | 90° | 2 | IP20 | |
| | | | | | | | | | |
| CODE | DE | SCRIPTION | WATTAGE | CCT | LUM | ENS L | MW | UGR | |
| ASPADL | 600 x 60 | 0 - CCT Selectable | 19W | 3000K/4000K/65 | 00K 2200lm | (4000K) 119lm/ | W (4000K) | 18 | |
| | | | | | | | * UGR Value bo | used on (4H - 8H) | |
| CODE | CODE (OPTIONS) DESCRIPTIONS | | SCRIPTION | | Code (options) | | DESCRIPTION | | |
| | /M3 | Er | mergency | | /OCTO | | OCTO Smart Control | | |
| 1 | 'SM3 | Self-Te | est Emergency | | /DD | Digit | al Dimming (DD1 | /DD3/DD4) | |
| 1 | DM3 | DALI | Emergency | | | | | | |
| | | | | | | | | | |
| CODE (AC | CESSORIES) | | | [| DESCRIPTION | | | | |
| AAR | (60K/1 | | | 600x6 | 00 Anti-Ligature k | (it | | | |



Lota

- Recessed luminaire suitable for educational or commercial applications
- UGR<19 (unified glare rating) compliant luminaire ideal for most interior
- Selectable CCT between 3000K, 4000K and 6000K output
- Powder coated steel construction
- TP(a) as Standard



5YR



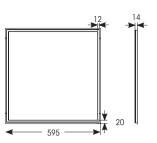
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCI | /I BEAM AN | GLE CLASS | IP | |
|-----------|-------------|----------------------|----------------|----------------|------------|----------------|-------------------------------|------|--|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 54,000 | 80 | 6 | 85° | 2 | IP20 | |
| | | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CC. | Г | LUMENS | LM/W | UGR | |
| ALOTLED | 600 > | 600 - CCT Selectable | 31W | 3000K/4000 | 0K/6500K | 3200lm (4000K) | 110lm/W (4000K) | 17 | |
| | | | | | | | | | |
| COD | e (options) | DE | SCRIPTION | CODE (OPTIONS) | | | DESCRIPTION | | |
| | /M3 | E | mergency | | /OCTO | | OCTO Smart Control | | |
| | /SM3 | Self-Te | est Emergency | | /DD | | Digital Dimming (DD1/DD3/DD4) | | |
| | /DM3 | DAL | I Emergency | | | | | | |
| | | | | | | | | | |
| CODE (ACC | CESSORIES) | | | | DESCRIPTIO | N | | | |
| AARX | AARX60K/1 | | | | | iture Kit | | | |



Spektrum

Selectable

- Minimalist LED panel frame for commercial and architectural applications
- Hollow illuminated frame allows installation of standard ceiling panel to sit inside frame and level with grid
- Integral switch allows the installer a choice of 3000K, 4000K and 6500K colour temperature options
- More decorative option for general illumination
- Retains all fire integrity of the ceiling



3YR







| INPUT | HERTZ | TEMP | Lifetime (HRS) | CRI | SDCM | BEAM ANG | LE CLASS | IP |
|------------|--------------------------|----------------------------|----------------|----------|-------------|-------------------------------|-----------------|-----------------|
| 220/240V | 50/60Hz | -20°C to 45°C | L70 50,000 | 80 | 6 | 125° | 2 | IP20 |
| | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | | ССТ | LUMENS | LM/W | UGR |
| ASPELED/60 | /CCT | 600 x 600 - CCT Selectable | e 27W | 3000K/40 | 000K/6500K | 3000lm (4000K) | 112lm/W (4000K) | 20 |
| | | | | | | | * UGR Value bas | ed on (4H - 8H) |
| CO | de (options) | DESC | RIPTION | | CODE (OPTIC |)NS) | DESCRIPTION | |
| | /M3 | Eme | ergency | | /0CT0 | | OCTO Smart Cor | ntrol |
| | /SM3 Self-Test Emergency | | | /DD | | Digital Dimming (DD1/DD3/DD4) | | |
| | /DM3 | DALI E | mergency | | | | | |



HEALTHCARE

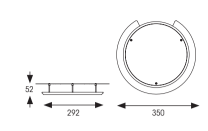
Healthcare is a demanding environment, requiring lighting which allows healthcare staff to see clearly to diagnose, treat and care, whilst creating a space which ensures patients are calm and relaxed.

Our range of lighting for healthcare environments includes robust bulkheads with a wide range of features including corridor function, dimmable, photocell, microwave sensor and emergency options. We also offer ultra-robust linears and cornice fittings as well as thoughtfully designed anti-ligature fixtures for the protection of individuals who are deemed to be at risk.



ARX Downlight Kit

- Anti-ligature downlight recessing frame kit suitable for healthcare and education applications
- Slimline design blends into ceiling giving aesthetically pleasing, near seamless appearance of ceiling integration
- TP(a) polycarbonate diffuser and anti-tamper screws provides durability and resistance to vandalism
- Suitable for use with all Comfort (p118 p121) ranges and AVANTLED4 and AVANTLG4/** Vantage downlight ranges (p122 p124)
- Please note: This product comes supplied less downlight





Fitted with Comfort Downlight





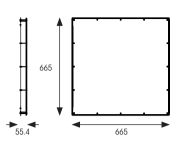
Kit uninstalled

Fitted with Vantage Downlight

| CODE | DESCRIPTION | IP | IK |
|-----------|-----------------------------|------|------|
| AARXDLK/1 | Downlight Anti-Ligature Kit | IP20 | IK10 |

ARX 600x600 Kit

- Anti-ligature 600x600 recessing frame kit suitable for healthcare and educational applications
- Slimline design blends into ceiling giving aesthetically pleasing, near seamless appearance of ceiling integration
- TP(a) polycarbonate diffuser and anti-tamper screws provides durability and resistance to vandalism
- Suitable for use with all Pace, Endurance, Juno, Neptune, Lota, Siipa Solo and Siipa Dual 600x600 ranges
- Please note: This product comes supplied less 600x600 panel





Fitted with Pace 600x600 Panel



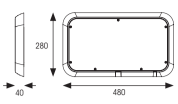
Kit uninstalled

| CODE | DESCRIPTION | IP | IK |
|-----------|---------------------------|------|------|
| AARX60K/1 | 600x600 Anti-Ligature Kit | IP20 | IK10 |

ARX Adler Exit Box

- Anti-ligature Adler exit box surface frame kit suitable for healthcare and education applications
- Slimline frame design provides sleek appearance
- TP(a) polycarbonate diffuser and anti-tamper screws provides durability and resistance to vandalism
- Only suitable for use with Adler exit box (p514)
- Please note: This product comes supplied less Adler Exit Box







Fitted with White Exit Box

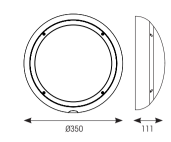


Kit uninstalled

| CODE | DESCRIPTION | IP | IK |
|-----------|----------------------------|------|------|
| AARXADK/1 | Anti Ligature Exit Box Kit | IP20 | IK10 |

ARX Bulkhead

- Anti-Ligature IP65 IK10 CCT polycarbonate luminaire suitable for healthcare and educational applications
- CCT selectable between 3000K and 4000K and power selectable;
- offering a choice of 2 outputs in one luminaire
- IK10 polycarbonate construction ensures maximum strength and durability
- Deep bezel design mounts flush with installation surface, not allowing access to the rear of the fitting without first removing the bezel
- Anti-tamper screws prevent vandalism or removal of bezel with standard tools
- Clip in gear tray ensures quick installation
- Corridor function options available for effective reduction in energy consumption
- Dimmable, MWS and Emergency options available
- Powered by Tridonic



5YR





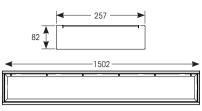
| INPUT | HERTZ | TEMP | LIFETIME (HRS) |) CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|-------------|---------|--------------------------|-----------------|-------------|----------|----------------|---------------------------|-----------------|-----------|
| 220/240V | 50/60Hz | -10°C to 40°C | L80 90,000 | 80 | 6 | 110° | 2 | IP65 | IK10 |
| | | | | | | | | | |
| CODE | DESCR | IPTION \ | WATTAGE | CCT | | LUMENS | | LM/W | |
| AARXB/1 | CCT Sel | CCT Selectable 10W - 18W | | 3000K/4000K | 1300lm - | 2200lm (4000K) | 130lm/W - 120 lm/W (4000k | | / (4000K) |
| | | | | | | | | | |
| CODE (OPTIO | NS) | DES | SCRIPTION | | CODE (OF | TIONS) | DE | SCRIPTION | |
| /SM3 | | Self-Te | st Emergency | | /DE |) | Digital Dimn | ning (DD1/DD3/D | DD4) |
| /DM3 | | DALI emergency | | | /CF | : | Corr | idor Function | |
| /MWS | | Integral M | icrowave Sensor | | | | | | |
| | | | | | | | | | |



ARX Surface Linear



- Ultra robust anti-ligature surface linear fitting
- suitable for healthcare, education and external subway/walkway applications
- IK10 and IP65 ratings ensure anti-vandal resistance and suitability for anti-ligature applications
- Intelligently designed 2 part construction means fewer screws when removing and re-attaching front frame, ensuring a quick and easy installation
- CCT selectable between 4000K, 5000K and 6500K and power selectable; offering a choice of 4 outputs in one luminaire







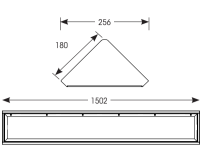
Black

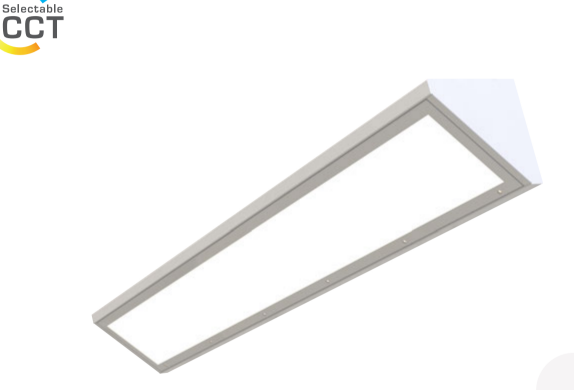
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CRI | SDCM | BEAM ANGLE | CLASS | IP | IK |
|------------|---------------------|--------------------|---------------------|------------|-------------------------|------------|-------------------------------|------------------|-----------------|
| 220/240V | 50/60Hz | 60Hz -20°C to 40°C | | 80 | 4 | 100° | 1 | IP65 | IK10 |
| | | | | | | | | | |
| CODE | DESCRIPTION WATTAGE | | GE | CCT LUMENS | | | | LM/W | UGR |
| AARXL5/1/W | | | | | | | 1001 44/ (400010 | | 00 |
| AARXL5/1/B | 1500mm - Bl | | 3/43/57W 4000K/5000 | | 00K 1800-7300lm (4000K) | | 130Ir | n/W (4000K) | 20 |
| | | | | | | | | * UGR Value base | ed on (4H - 8H) |
| CODE (C | Options) | [| DESCRIPTION | | CODE (OPTIONS) | | DESCRIPTION | | |
| /S | M3 | Self | Self-Test Emergency | | /DD | | Digital Dimming (DD1/DD3/DD4) | | D3/DD4) |
| /D | /DM3 DALI En | | ALI Emergency | | 1 | MWS | Inte | gral Microwave S | ensor |
| | | | /ОСТО | | OCTO Smart Cor | | rol | | |
| | | | | | | | | | |

ARX Cornice

SYR

- Ultra robust anti-ligature Cornice fitting
 suitable for begitbears education and ex
- suitable for healthcare, education and external subway/walkway applications
- IK10 and IP65 ratings ensure anti-vandal resistance and suitability for anti-ligature applications
- Intelligently designed 2 part construction means fewer screws when removing and re-attaching front frame, ensuring a quick and easy installation
- CCT selectable between 4000K, 5000K and 6500K and power selectable; offering a choice of 4 outputs in one luminaire







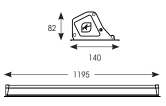
Black

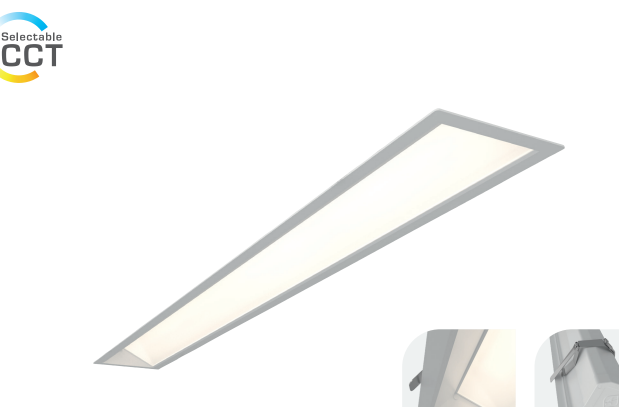
| INPUT | HERTZ | TEMP | Lifetime (H | RS) CRI | | SDCM | BEAM ANGLE | CLASS | IP | IK |
|--------------------------|-----------------------------|---------------|-------------|---------------|------|--------------|-----------------|---------------|-------------------|----------------|
| 220/240V | 50/60Hz | -20°C to 40°C | L80 90,00 | 0 80 | | 4 | 100° | 1 | IP65 | IK10 |
| | | | | | | | | | | |
| CODE | DESCRIPTION | n watta | GE | CCT | | | LUMENS | | LM/W | UGR |
| AARXC5/1/W AARXC5/1/B | 1500mm - Wh 1500mm - Bla | 14/28/43 | /57W 40 | 000K/5000K/65 | 500K | 180 | 0-7300lm (4000K |) 130 | 01m/W (4000K) | 20 |
| | | | | | | | | | * UGR Value based | d on (4H - 8H) |
| CODE (OPTIONS) |) | DESCRIF | PTION | | | CODE (OPTION | NS) | DES | CRIPTION | |
| /SM3 | | Self-Test Em | nergency | | | /DD | | Digital Dimmi | ng (DD1/DD3/DD4 | l) |
| /DM3 | | DALI Eme | rgency | | | /MWS | | Integral Mi | icrowave Sensor | |
| | | | | | | /0CT0 | | OCTO S | Smart Control | |
| | | | | | | | | | | |

Hope Asymmetric Linear

SYR

- Anti-Ligature asymmetrical recessed linear suitable for healthcare applications
- CCT selectable between 3000K, 4000K and 5000K and power selectable;
- offering a choice of 2 outputs, in one luminaire
- Specially designed angled polycarbonate diffuser provides asymmetric light output, directing the light down and outwards, allowing installation into the perimeter or corridor and circulation areas, perfect for healthcare applications
- Integral fixing clips allow for installation into plasterboard ceilings
- High efficiency up to 120lm/w
- Dimmable and Emergency options, standard and Self-Test Emergency available using the Hawk Kit Emergency Pack





Angled diffuser provides asymmetric light output

Special clip design

allows for installation into plasterboard ceilings

| INPUT | HERTZ | TEMP | Lifetime (Hi | RS) CRI | SDCM | BEAM ANGLE | CLASS | IP | | |
|---------------|-------------|--|--------------|-----------------|-------------------|-------------|------------------|----------------|--|--|
| 220/240V | 50/60Hz | -25°C to 50°C | L80 54,00 | 0 80 | 5 | 75°/110° | 2 | IP40 | | |
| | | | | | | | | | | |
| CODE | DESCRIPTION | | WATTAGE | CCT | LUME | NS | LM/W | UGR | | |
| AHOPL4/1 | 1200mm - | Selectable CCT | 18W-28W | 3000/4000/5000K | 2200lm - 3300 |)lm (4000K) | 120lm/W (4000K) | 24 | | |
| | | | | | | | * UGR Value base | d on (4H - 8H) | | |
| CODE (| Options) | | | | DESCRIPTION | | | | | |
| /5 | SM3 | | | | Self-Test Emergen | су | | | | |
| 1 | DD | | | Digital | Dimming (DD1/DI | D3/DD4) | | | | |
| | | | | | | | | | | |
| CODE (ACCESSO | ORIES) | | | DE | SCRIPTION | | | | | |
| AHUEMKIT/ | LI | Maintained/Non-maintained - Universal Emergency Pack | | | | | | | | |





EMERGENCY

From exit boxes to downlights, bulkheads to signs, our comprehensive range of emergency lights meet all project specifications.

The majority of our fittings are powered by pulse charging lithium battery, making our emergency luminaires reliable and long-lasting, with most products having a five or six year battery life and warranty. Many products such as the Guardian Bulkhead and Adler Exit Sign also incorporate intelligent self-test technology, eliminating the requirement for manual testing for speedy and accurate maintenance.





LITHIUM BATTERY TECHNOLOGY

SMALLER BATTERY

Lithium has a smaller form factor allowing more flexibility with luminaire design

LOWER PARASITIC LOAD

Lower parasitic load; reduced power consumption. Therefore reduced costs and reduced carbon footprint.



PROTECTION

Lithium batteries are installed with protection. Constant monitoring against short circuit, over-charging and even mechanical damage

PULSE CHARGING

Pulse charging instead of trickle charging. Less strain on components; therefore electronics last longer and longer warranties can be offered.



SIMPLE SELF-TEST BENEFITS

Convenience

Test results are carried out by observation rather than manually testing each fitting. No need to isolate mains supply to test, ensuring minimal disruption to normal running of office and/or site.

Cost Saving

No requirements for key switches or data cables. Dedicated maintenance personnel are required only to record and rectify faults; not initiate testing and inspection.

Compliance

No possibility of missed scheduled tests; automatic monthly and annual tests provides building compliance, ensuring adherence to all relevant emergency and automatic testing standards.

Easy Fault Identification

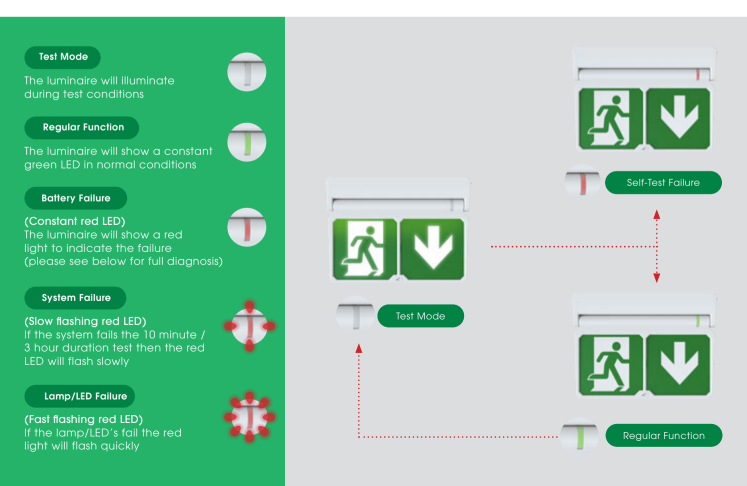
Bi-colour indicators display system status. Green LED indicates test complete and a healthy system. Constant red LED indicates a battery failure. Slow flashing red LED indicates system / duration test failure. Fast flashing red LED indicates Lamp / LED failure

WHAT IS SELF-TEST?

Self-Test is an intelligent emergency system, integral to each luminaire, that conducts routine functional and duration testing, in-line with the relevant standards and therefore offering full compliance. Self-test eliminates the requirements for manual testing; automatic fault indicators allow for speedy, accurate maintenance.

HOW IT WORKS

When the unit is first installed the fitting will randomly select a test date of between 200 and 365 days. Once this date is set it will continue to test at the same time every year for a full 3 hour test. Once the product has been on charge for 24 hours, the luminaire will illuminate for 5 seconds for test purposes. Every 30 days the installation will be tested for 10 minutes and the luminaire will show either regular function, or a fault as shown in the diagram below.



SELF-TEST RANGE

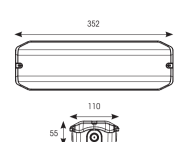


A

Guardian



- Ultra-slim profile LED polycarbonate bulkhead
- Supplied with self-adhesive legend
- Self-test as standard
- 20mm side, end and rear cable entries
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- Quick release LED array/gear tray assembly provides the installer
- the means to faster installation/maintenance
- Viewing distance 18 metres





| Open (| Open (Anti-Panic) area (0.5 Lux Minimum)** | | | | | | | |
|------------------------|--|--------------------------------|------------------|-------------------|--|--|--|--|
| | | | | | | | | |
| Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial | | | | |
| 2.5 | 3 | 6.5 | 3 | 6.5 | | | | |
| 4 | 3 | 7.5 | 3 | 7.5 | | | | |
| 6 | 2.5 | 8 | 2.5 | 8 | | | | |

| | Escape | route 2 me | tres wide | (1 Lux min | imum) * |
|-----|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| | | | | | |
| | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| | 2.5 | 3 | 7.5 | 1.8 | 4.5 |
| · · | 4 | 3 | 7 | 1 | 3.5 |
| | - | - | - | - | - |

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | BEAM ANGLE | CLASS | IP | IK |
|----------|---------|-------------|----------------|------------|-------|------------|----------------|
| 220/240V | 50/60Hz | 5°C to 40°C | L70 36,000 | 130° | 2 | IP65 | IK08 |
| CODE | DES | CRIPTION | WATTAGE | CC | t sta | NDARD MODE | EMERGENCY MODE |

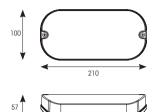
| AGLED/3M | Daylight - Maintained / Non-Maintained | 3W | 6500K | 173lm | 167lm | |
|----------------|--|--------------------|---------------------------|-------|-------|--|
| | | | | | | |
| CODE (ACCESSOR | IES) | | DESCRIPTION | | | |
| AGLED/KIT | | Semi-Recessing Kit | | | | |
| ASBP/30/LI | | 3.2V 1500m/ | Ah LiFePO4 Replacement Ba | Itery | | |



Swift



- IP65 Compact Emergency Bulkhead
- Supplied with self-adhesive legend
- Optic design provides optimum performance for escape route lighting
- Side and rear cable entries
- Screwless gear tray for ease of installation
- Viewing distance 17 metres





| Open (| Anti-Panic) |) area (0.5 | Lux Minin | num)** |
|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| | | | | |
| Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| 2.5 | 2.5 | 6 | 1.98 | 6 |
| 4 | 2.24 | 7.5 | 1.98 | 6 |
| 6 | 2.24 | 5.9 | 1.98 | 5.79 |

| | Escape route 2 metres wide (1 Lux minim | | | | | | |
|---|---|-----------------------|--------------------------------|------------------|-------------------|--|--|
| | | | | | | | |
| | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial | | |
| | 2.5 | 1.48 | 5 | 1.48 | 5.6 | | |
| • | 4 | 1.2 | 4 | 0.72 | 4.5 | | |
| | - | - | - | - | - | | |

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | BEAM ANGLE | CLASS | IP | IK |
|----------|---------|-------------|----------------|------------|-------|------|------|
| 220/240V | 50/60Hz | 0°C to 40°C | L70 50,000 | 105°/120° | 1 | IP65 | IK08 |

| CODE | DESCRIPTION | WATTAGE | ССТ | STANDARD MODE | EMERGENCY MODE |
|------------|--|---------|-------|---------------|----------------|
| ASWTLED/3M | Daylight - Maintained / Non-Maintained | 3W | 6500K | 173lm | 64lm |

| CODE (ACCESSORIES) | DESCRIPTION |
|--------------------|---------------------------------------|
| ASBP/1 | 3.6V 600mAh Ni-Cd Replacement Battery |

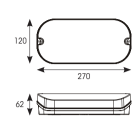
510

Kite



511

- Modern ultra-slim profile IP65 LED polycarbonate bulkhead
- Self-test as standard
- Aesthetically designed for modern appearance
- Supplied with self-adhesive legend
- 20mm side and rear cable entries
- Hinged screwless gear tray for ease of installation
- Viewing distance 20 metres





| Open (| Anti-Panic |) area (0.5 | i Lux Minin | num)** |
|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| | | | | |
| Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| 2.5 | 2.1 | 6 | 2.1 | 6 |
| 4 | 2.4 | 7 | 2.4 | 7 |
| 6 | 2.1 | 7 | 2.1 | 7 |

| | Escape | route 2 me | tres wide | (1 Lux min | imum) * |
|---|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| i | | | | | |
| | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| | 2.5 | 1.5 | 5 | 1.3 | 5.5 |
| • | 4 | 1.3 | 5 | 1.2 | 5.5 |
| | - | - | - | - | - |

| INPUT | HERTZ | TEMP | Lifetime (HRS) | BEAM ANGLE | CLASS | IP | IK |
|----------|---------|-------------|----------------|------------|-------|------|------|
| 220/240V | 50/60Hz | 0°C to 40°C | L70 50,000 | 120° | 1 | IP65 | IK08 |

| CODE | DESCRIPTION | WATTAGE | ССТ | STANDARD MODE | EMERGENCY MODE |
|--------------|--|---------|-------|---------------|----------------|
| AKTLED/3M/ST | Daylight - Maintained / Non-Maintained | 3W | 6500K | 138lm | 67lm |

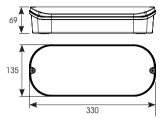
| CODE | (ACC | ESSO | RIES |
|------|------|-------|------|
| A | SBP/ | 22/LI | |

3.2V 1000mAh Li-FePO4 Replacement Battery

Osprey High Rack



- Modern slim profile IP65 LED polycarbonate bulkhead
- Compact high polished reflector design to provide required light level from high mounting heights
- High performance LED's and optical performance allows increased spacing ratios
- Self-test as standard
- Aesthetically designed for modern appearance
- 20mm side and rear cable entries





| | Open (A | Anti-Panic) |) area (0.5 | Lux Minir | num) * * | | | | Escape | route 2 me | tres wide | (1 Lux min | imum) * |
|--------------|------------------------|-----------------------|--------------------------------|------------------|-------------------|--------|----------|-----------|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| | | | | | | | | | | | | | |
| | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial | | | | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| · · · · | 10 | 5.2 | 14.5 | 5.2 | 14.5 | | | | 2.5 | - | - | 4.5 | 20 |
| | 15 | 5.2 | 18 | 5.2 | 18 | | | | 4 | - | - | 2.5 | 17 |
| | | | | | | | | | | | | | |
| INPUT | HERTZ | | TEMP | | LIFETIME (I | RS) BE | AM ANGLE | CL | ASS | I | P | I | < |
| 220/240V | 50/60H | Z | 0°C to 40 | 0°C | L70 50,0 | 6 00 | 0°/100° | | 1 | IPo | 65 | IKC | 08 |
| | | | | | | | | | | | | | |
| CODE | | | DESCRI | IPTION | | | WATTAGE | CCT | S1 | andard M | ODE I | emergenc | Y MODE |
| AOSLED/3M/ST | | Mair | ntained / No | on-Mainta | ined | | 8W | 6500k | | 550lm | | 405 | m |
| | | | | | | | | | | | | | |
| CODE (ACC | ESSORIES) |) | | | | | DE | SCRIPTION | | | | | |

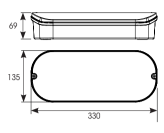
ASBP/15/LI

6.4V 5500mAh-5 Li-FePO4 Replacement Battery

Osprey Cold Store



- Modern slim profile IP65 LED polycarbonate bulkhead
- Compact high polished reflector design to provide required light level from high mounting heights
- High performance LED's and optical performance allows increased spacing ratios
- Cold store option incorporates an intelligent integral heat management system to
- operate in cold store applications down to -30°C
- Self-test as standard
- Aesthetically designed for modern appearance
- 20mm side and rear cable entries





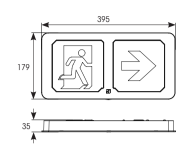
| | Open (| Anti-Panic) |) area (0.5 | Lux Minin | num)** | | | | Escape | route 2 me | tres wide | (1 Lux min | imum) * |
|--------------|------------------------|-----------------------|--------------------------------|------------------|-------------------|---------|---------|-----------|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| | | | | | | | | | | | | | |
| | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial | | | | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| · · · · | 10 | 5.2 | 14 | 5.2 | 14 | | | | 10 | - | - | 4.5 | 20 |
| | 15 | 5.2 | 17 | 5.2 | 17 | | | | 15 | - | - | 1.6 | 14.5 |
| | | | | | | | | | | | | | |
| INPUT | HERTZ | | TEMP | | LIFETIME (H | rs) bea | MANGLE | CL | ASS | li | Ρ | ŀ | < |
| 220/240V | 50/60H | Z | -30°C to 5 | 5°C | L70 50,0 | 0 60 | 0°/100° | | 1 | IPa | 65 | IKC |)8 |
| | | | | | | | | | | | | | |
| CODE | | | DESCR | PTION | | | WATTAGE | CCT | ST | andard M | ODE | emergenc | Y MODE |
| AOSLED/3M/CS | | Maintainea | d / Non-Ma | intained - | Cold Store | | 22W | 6500k | | 445lm | | 354lı | m |
| | | | | | | | | | | | | | |
| CODE (ACC | (Essories | | | | | | DE | SCRIPTION | | | | | |

4.8V 4Ah Ni-Cd Replacement Battery (for use with Cold Store fitting)

Adler Slim Exit Box

5YR 5YR ST

- Low profile compact and modern polycarbonate LED exit box
- Rotatable legends to reduce waste and increase flexibility
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- Self-test emergency as standard
- 20mm side cable entries, plus rear BESA mounting
- Available in black and white finishes







Black

Fitted with Anti Ligature Exit Box Kit

Rotatable legend design allows for selection of direction

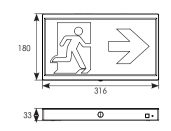
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CLASS | IP | | | |
|---------------|----------------|--|----------------|-------|------------------|--|--|--|
| 220/240V | 50/60Hz | 5°C to 40°C | L70 54,000 | 2 | IP20 | | | |
| 0005 | | | | | | | | |
| CODE | Dt | SCRIPTION | WATTAGE | CCT | VIEWING DISTANCE | | | |
| AADLSE/W | Maintained / N | Maintained / Non-Maintained - White | | 6500K | 35 metres | | | |
| AADLSE/BLK | Maintained / N | Ion-Maintained - Black | 2W | USUOK | oo menes | | | |
| | | | | | | | | |
| CODE (ACCESSO | RIES) | | DESCRIPT | ION | | | | |
| ASBP/31/LI | | 6.4V 1500mAh LiFePO4 Replacement Battery | | | | | | |
| AARXADK/1 | | Anti Ligature Exit Box Kit | | | | | | |



EndLED



- Low profile compact and modern polycarbonate LED exit box
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- Self-test emergency as standard
- Supplied with all legend options arrow down, arrow up and arrow left/right
- 20mm top and rear cable entries
- Available in black and white finishes







Black

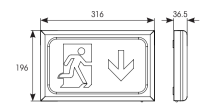
| INPUT | HERTZ | TEMP | | CLASS | ID | | | |
|-------------------|-------------|---|----------------|--------|------------------|--|--|--|
| INPUT | HERIZ | TEIMP | Lifetime (HRS) | CLASS | IP | | | |
| 220/240V | 50/60Hz | 5°C to 40°C | L70 54,000 | 2 | IP20 | | | |
| | | | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CCT | VIEWING DISTANCE | | | |
| AENLED/LI/3M/ST | Maintaine | ed / Non-Maintained - White | 0.01/ | (500)/ | 20 m store | | | |
| AENLED/LI/3M/ST/B | Maintain | ed / Non-Maintained - Black | 2.5W | 6500K | 30 metres | | | |
| AENLED/LI/3M/DA | Maintained | Non-Maintained - DALI - White | 2.5W | | 30 metres | | | |
| AENLED/LI/3M/DA/B | Maintained, | / Non-Maintained - DALI - Black | 2.5W | 6500K | 30 meires | | | |
| | | | | | | | | |
| CODE (ACCESSORIES |) | | DESCRIPTION | | | | | |
| ASBP/18 | | 3.2V 1500mAh Li-FePO4 Lithium Replacement Battery | | | | | | |



Encore



- Ultra slim modern LED exit box
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- Neat picture frame appearance compared to conventional fluorescent exit signs
- Supplied with all legend options arrow down, arrow up and arrow left/right
- Available in white and silver grey finishes
- Self-test option







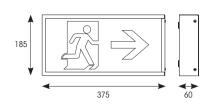
Silver Grey

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CL | ASS | IP |
|--------------------|------------|-------------------------------------|-----------------|-----------------|-------|------------------|
| 220/240V | 50/60Hz | 0°C to 40°C | L70 50,000 | | 1 | IP20 |
| | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | CCT | VIEWING DISTANCE |
| AENC/1/W | Mainta | ained/Non-Maintained - White | | | | |
| AENC/1/SG | Maintain | ed/Non-Maintained - Silver Grey | | 3W | 6500K | 29 metres |
| AENC/1/W/ST | Maintained | /Non-Maintained - White - Self-test | | | | |
| | | | | | | |
| CODE (ACCESSORIES) | | | DESCRI | PTION | | |
| ASBP/32/LI | | 3.2V | 1500mAh LiFePO4 | Replacement Bat | tery | |

Watchman



- Slim white steel LED exit box with legend
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- Self-test emergency as standard
- Larger dimensions enables easy retrofit replacement of fluorescent products





| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CLASS | IP | |
|--------------------|-----------------------------|-------------|-------------------------|-----------------|---------------------|--|
| 220/240V | 50/60Hz | 0°C to 40°C | L70 50,000 | 1 | IP20 | |
| | | | | | | |
| CODE | DESCRIPTION | WATTAGE | | CCT | VIEWING DISTANCE | |
| AWAT/1 | Maintained / Non-Maintained | 3W | | 6500K | 37 metres | |
| | | | | | | |
| CODE (ACCESSORIES) | DESCRIPTION | | CODE (ACCESSORIES) | | DESCRIPTION | |
| AG8/L/AD | Legend - Arrow | Down | AG8/L/AL | | Legend - Arrow Left | |
| AG8/L/AR | Legend - Arrow | Right | AG8/L/AU | l | egend - Arrow Up | |
| | | | | | | |
| CODE (BATTERY) | | | DESCRIPTION | | | |
| ASBP/3/LI | | 3.2V | / 1500mAh LiFePO4 Replo | acement Battery | | |
| | | | | | | |

Adler Exit Sign



- Light weight contemporary Ansell design, multiple install options LED Exit Sign
- Rotatable legends to reduce waste and increase flexibility
- One fitting that enables choice of five different mounting options: Suspension, Recessed, Ceiling surface, Wall surface, Side arm wall mounting
- 1 metre suspension cable supplied as standard
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- Available in black and white finishes
- Self-test emergency as standard
- DALI Emergency option available
- Track adaptor option available allowing installation into Primo Three Circuit Track Systems









AADL/P3/3M/B Three Circuit Track Black

| INPUT | HERTZ | TEMP | LIFE | time (HRS) | | CLASS | IP |
|--------------------|-------------------------------------|------------------------------|------------------|----------------|---------------|-----------|--------------------|
| 220/240V | 50/60Hz | 0°C to 40°C | L7 | 0 50,000 | | 1 | IP20 |
| | | | | | | | |
| CODE | | DESCRIPTION | | | WATTAGE | CCT | VIEWING DISTANCE |
| AADL/3M/W | Mair | ntained / Non-Maintained - \ | White | | | | |
| AADL/3M/W/DM3 | Maintai | ned / Non-Maintained - Whi | ite - DALI | | 2W | 6500K | 25 metres |
| AADL/P3/3M/W | Maintained / N | Ion-Maintained - White - Thr | ree Circuit Trac | :k | | | |
| AADL/3M/BLK | Maintained / Non-Maintained - Black | | | | | | |
| AADL/3M/BLK/DM3 | Maintai | ined / Non-Maintained - Bla | ck - DALI | | 2W | 6500K | 25 metres |
| AADL/P3/3M/B | Maintained / N | Non-Maintained - Black - Thr | ee Circuit Trac | k | | | |
| | | | | | | | |
| CODE (ACCESSORIES) | DE | SCRIPTION | CC | DDE (ACCESSO | ORIES) | DES | SCRIPTION |
| AADL/WB/W | Wall B | racket - White | | AADL/SRK/ | N | Semi-Rece | essing Kit - White |
| AADL/WB/BLK | Wall B | racket - Black | | AADL/SRK/B | LK | Semi-Rec | essing Kit - Black |
| | | | | | | | |
| CODE (ACCESSORIES) | | | | DESCRIPT | TION | | |
| ASBP/22/LI | | | 3.2V 1000m | nAh Li-FePO4 I | Replacement E | Battery | |
| | | | | | | | |





Mounting Options

This one fitting enables a choice of five different mounting options: Suspension, Recessed, Ceiling surface, Wall surface, Side arm wall mounting. To side wall mount and recess, additional accessories are required.



Rotatable Legend

The arrow legend can be rotated according to the needs of the space, this reduces waste and increases flexibility. There is no need to order separate legends when ordering.

Supplied with 2x arrow legends and 2x running man legends



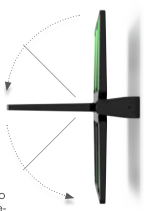


Simple Self-Test The Self-Test indicators on both the Slim Exit Sign and Exit box have been strategically placed, allowing complete visibility and easy identification of emergency status with just a glance.



Adjustable Design The Exit Sign has been designed with

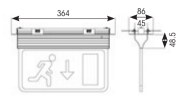
flexibility in mind. The unique ratchet adjustment design allows the legend to be adjusted and fixed at any angle between 0-180, ensuring the Adler Slim Exit Sign can be installed almost anywhere.



Eagle



- Modern, slim, 5-In-1 LED Exit Sign
- One fitting that enables choice of three different mounting options :suspension, recessed or side arm wall mounting
- 1 metre suspension cable supplied as standard
- Supplied with all legend options arrow down, arrow up and arrow left/right
- Viewing distance 25 metres
- Self-test option







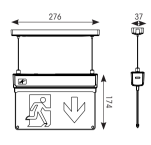


| .eft to right: Suspension, Wall N | Nounting, Side Arm | Wall Mounting, Surface, Recess | sed | | | Silver |
|-----------------------------------|---|----------------------------------|----------------|---------|--|--------------------|
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | | CLASS | IP |
| 220/240V | 50/60Hz | 0°C to 40°C | L70 50,000 | | 1 | IP20 |
| CODE | | DESCRIPTION | | WATTAGE | CCT | VIEWING DISTANCI |
| AE3LED/3M/W | Mainta | ined/Non-Maintained - White | | | | |
| AE3LED/3M/SI | Mainta | ined/Non-Maintained - Silver | | 3W | 6500K | 25 metres |
| AE3LED/3M/W/ST | Maintained/ | Non-Maintained - White - Self-te | est | | | |
| CODE (ACCESSORIES) | DES | CRIPTION | CODE (ACCES | Sories) | DES | CRIPTION |
| AE3LED/SWB/W | Side Wall Brack | et Accessory - White | AE3LED/A | LAR | Double Sided Legend - Arrow Left and Rig | |
| AE3LED/SWB/SI | Side Wall Brack | ket Accessory - Silver | AE3LED/L | /AD | Double Sided I | egend - Arrow Down |
| AE3LED/CPA/W | Ceiling Plate | Accessory - White | AE3LED/L | /AU | Double Sideo | Legend - Arrow Up |
| AE3LED/CPA/SI | Ceiling Plate | Accessory - Silver | | | | |
| CODE (ACCESSORIES) | | | DESCRIPT | ION | | |
| ASBP/22/LI | 3.2V 1000mAh Li-FeP04 Replacement Battery | | | | | |

Kestrel



- Ultra slim suspended LED emergency exit sign
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- 40cm suspension cable supplied as standard
- Supplied with all legend options arrow down, arrow up and arrow left/right
- Viewing distance 24 metres
- Self-test emergency as standard



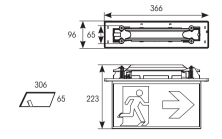


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | CLASS | IP | |
|--------------------|---------|---|----------------|-------|------------------|--|
| 220/240V | 50/60Hz | 0°C to 40°C | L70 50,000 | 1 | IP20 | |
| | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CCT | VIEWING DISTANCE | |
| AKESLED/3M | Mainta | ined/Non-Maintained | 2W | 6500K | 24 metres | |
| | | | | | | |
| CODE (ACCESSORIES) |) | | DESCRIPTION | | | |
| ASBP/22/LI | | 3.2V 1000mAh Li-FeP04 Replacement Battery | | | | |
| | | | | | | |





- Slim low profile recessed LED exit sign .
- Supplied c/w all legends •
- If not connected to DALI network self-test mode operates automatically •
- Available in black and white finishes •
- DALI emergency as standard







Black

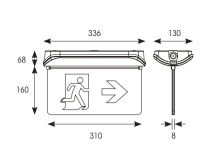
| INPUT | HERTZ | TEMP | Lifetime (HRS) | CLASS | IP | |
|--------------------|--|-----------------------------|----------------|-------|------------------|--|
| 220/240V | 50/60Hz | 5°C to 40°C | L70 54,000 | 2 | IP20 | |
| | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CCT | VIEWING DISTANCE | |
| ARAZLED/LI/3M/DA | Maintaine | ed / Non-Maintained - White | 4W | 6500K | 24 metres | |
| ARAZLED/LI/3M/DA/B | Maintaine | ed / Non-Maintained - Black | 400 | OJUUK | Z4 menes | |
| | | | | | | |
| CODE (ACCESSORIES) | | | DESCRIPTION | | | |
| ASBP/19 | 6.4V 1500mAh LiFePO4 Lithium Replacement Battery | | | | | |
| | | | | | | |



524

Harrier

- Self-test as standard
- Optional hanging blade legends (supplied with self-adhesive legend as standard) for enhanced appearance
- Aesthetically designed for modern appearance
- 20mm side and rear cable entries
- High output LED performance and distribution allows maximum spacing providing reduced cost



ST

SYR5YR





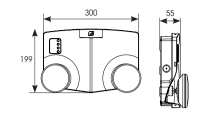
Installed without blade legend

| INPUT | HERTZ | TEMP | Lifetime (HRS) | BEAM ANGLE | CLASS | IP |
|---------------|----------|----------------------|----------------|------------------------|---------------|------------------|
| 220/240V | 50/60Hz | 0°C to 40°C | L70 50,000 | 110° | 1 | IP65 |
| | | | | | | |
| CODE | | DESCRIPTION | WATTAGE | CCT | STANDARD MODE | VIEWING DISTANCE |
| AHARLED/3M/ST | Main | ained/Non-Maintained | ЗW | 6500K | 130lm | 25 metres |
| | | | | | | |
| CODE (ACCES | SSORIES) | | | DESCRIPTION | | |
| AHARLED | /ALAR | | Double Sid | ed Legend - Arrow Lef | t and Right | |
| AHARLED | /L/AD | | Double | Sided Legend - Arrow | / Down | |
| AHARLED | /L/AU | | Doub | le Sided Legend - Arro | w Up | |
| | | | | | | |
| CODE (ACCES | SSORIES) | | | DESCRIPTION | | |
| ASBP/5 | j/LI | | 3.2V 1500m | Ah Li-FePO4 Replace | ment Battery | |
| | | | | | | |

Condor



- Sleek modern polycarbonate moulded decorative twin spot
- Individual adjustable LED array's allowing the end user to aim output into the desired location
- Decorative design suitable for retail application
- Available in black and white finishes
- Self-test as standard







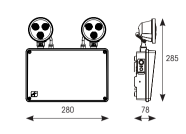
Black

| INPUT | HERTZ | TEMP | Lifetime (HRS) | BEAM ANGLE | CLASS | IP | IK |
|---------------|----------|------------------------|----------------|----------------------|----------------------|------|----------------|
| 220/240V | 50/60Hz | 0°C to 40°C | L70 50,000 | 70° | 1 | IP20 | IK08 |
| | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | CCT | | EMERGENCY MODE |
| ACTSLED/W/3NM | | Daylight - White - Twi | n Spot | 5W | 6500K | | 440lm |
| ACTSLED/B/3NM | | Daylight - Black - Twi | n Spot | 500 | 00000 | | 440111 |
| | | | | | | | |
| CODE (ACCES | ssories) | | | DESCRI | PTION | | |
| ASBP/2 | 8/LI | | 3.2 | 2V 5500mAh-6 Li-FeP0 | 4 Replacement Batter | у | |
| | | | | | | | |

Raptor



- Compact modern twin spot suitable for industrial and retail applications
- Standard option offers impressive 500 lumen output with high output option giving over 700 lumen outputs, ensuring suitability for a range of applications
- Moulded polycarbonate heads
- Individual adjustable heads allowing ultimate versatility up or down to aim output to desired height
- Self-test as standard with DALI emergency option







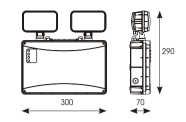
Black

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | BEAM ANGLE | CLASS | IP | K |
|--------------------|---------|------------------------|----------------|-----------------|-------------------|-------------|------|
| 220/240V | 50/60Hz | 5°C to 40°C | L70 60,000 | 65° | 2 | IP66 | IK06 |
| | | | | | | | |
| CODE | 1 | DESCRIPTION | WATTAGE | | CCT | EMERGENCY M | DDE |
| ARAP/1/W | Non-N | Naintained - White | 3W | | 6500K | 500lm | |
| ARAP/1/B | Non-M | Maintained - Black | 300 | | OJUUK | 500111 | |
| ARAP/HO/1/W | Non-Ma | intained - White - HO | 5W | | 6500K | 730lm | |
| ARAP/HO/1/B | Non-Ma | intained - Black - HO | 500 | | OJUUK | | |
| ARAP/1/W/DA | Non-Mai | ntained - White - DALI | 4W | | 6500K | 600lm | |
| ARAP/1/B/DA | Non-Mai | ntained - Black - DALI | 4 V V | | OJUUK | 000111 | |
| | | | | | | | |
| CODE (ACCESSORIES) | | | | DESCRIPTIC | DN | | |
| ASBP/35 | | | 9.6V 1500 | OmAh LiFePO4 Re | placement Battery | | |
| ASBP/36 | | | 3.2V 660 | OmAh LiFePO4 Re | placement Battery | | |
| ASBP/37 | | | 9.6V 3300 | OmAh LiFePO4 Re | placement Battery | | |
| | | | | | | | |

Owl High Output



- Self-test Twin LED emergency floodlight for industrial applications
- Robust white moulded enclosure
- Moulded polycarbonate heads
- Self-test as standard

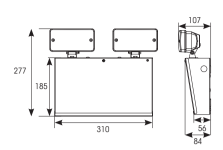




| CODE | 0/60Hz 0°C to 40°C | L70 50,000 | 60° | 1 | IP66 | 11/00 |
|------------------|--------------------|------------|----------------------|-------------------|------|----------------|
| | | | | 1 | IPOO | IK08 |
| | | | | | | |
| | DESCR | IPTION | WATTAGE | CC | т | EMERGENCY MODE |
| ATSLED/3NM/ST/HO | Non-Ma | intained | 3W | 650 |)OK | 706lm |
| | | | | | | |
| CODE (ACCESSO | RIES) | | DESC | RIPTION | | |
| ASBP/6/LI | | | 6.4V 5.5Ah-5 Li-FeP0 | 4 Replacement Bat | tery | |

Twin Spot

- Twin LED emergency floodlighting for industrial applications
- LiFePO4 Lithium battery provides enhanced product lifetime
- Robust metal enclosure in an opal colour
- Moulded polycarbonate heads



5YR 5YR

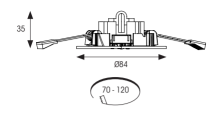


| INPUT | HERTZ | TEMP | LIFETIME (HRS) | BEAM ANGLE | CLASS | IP | IK |
|----------|--------------|-------------|----------------|---------------------|----------------|---------|----------------|
| 220/240V | 50/60Hz | 0°C to 40°C | L70 60,000 | 60° | 1 | IP20 | IK10 |
| | | | | | | | |
| CODE | | DESCRIPT | TION | WATTAGE | | CCT | EMERGENCY MODE |
| ATWS/1/N | М | Non-Maint | ained | 2W | | 6500K | 440lm |
| | | | | | | | |
| CODE (A | ACCESSORIES) | | | DESC | RIPTION | | |
| AS | SBP/7/LI | | | 3.2V 5500mAh LiFeP0 | 04 Replacement | Battery | |
| | | | | | | | |

Signal Pro



- LiFePO4 Lithium battery provides enhanced product lifetime
- Supplied with open area and escape route interchangeable lenses
- High specification optic design and performance allows increased spacing providing reduced cost
- DALI emergency as standard
- 70mm to 120mm cut-out
- If not connected to DALI network Self-test mode operates automatically





Open Area Lens



Escape Route Lens

| Open (| Anti-Panic |) area (0.5 | Lux Minir | num)** |
|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| | | | | |
| Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| 2.5 | 4 | 8 | 4 | 8 |
| 4 | 4.7 | 9 | 4.7 | 9 |
| 6 | 4.9 | 9.5 | 4.9 | 9.5 |

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | BEAM ANGLE | CLASS | IP |
|----------|---------|-------------|----------------|---|-------|------|
| 220/240V | 50/60Hz | 5°C to 40°C | L80 72,000 | Open area - 144° Escape route - 143°x120° | 2 | IP20 |

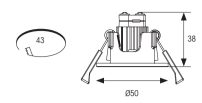
| CODE | DESCRIPTION | WATTAGE | CCT | EMERGENCY MODE |
|------------------|----------------|---------|-------|--|
| ASPRLED/LI/3M/DA | Non-Maintained | 2.5W | 6500K | Open area - 2401m Escape route - 2301m |

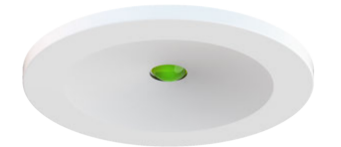
| CODE (ACCESSORIES) | DESCRIPTION |
|--------------------|--|
| ASBP/19 | 6.4V 1500mAh LiFePO4 Lithium Replacement Battery |

Signal

- Economic and compact LED Non-Maintained fixed downlight ideal for use in hotel bedrooms
- Integral selector switch provides option of high/medium/low . brightness of green charging indicator
- White and black powder coat paint finish .
- LED combines power and green charge indicator
- Dimmable switch included for green charge indicator .
- 3 hour emergency output .
- Self-test as standard









Black

Included switch allows dimming for green LED charge indicator

| Open (| Anti-Panic |) area (0.5 | Lux Minin | num)** | | Escape | route 2 me | etres wide | (1 Lux min | imum) * |
|------------------------|-----------------------|--------------------------------|------------------|-------------------|---|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| | | | | | | | | | | |
| Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial | | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| 2.5 | 3 | 6.5 | 3 | 6.5 | Γ | 2.5 | - | - | 2.5 | 6.8 |
| 4 | 3 | 8.5 | 3 | 8.5 | | 4 | - | - | 2.2 | 7 |
| 6 | 3 | 9.5 | 3 | 9.5 | | | | | | |

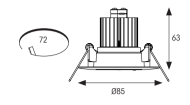
| INPUT | HERTZ | TEMP | Lifetime (HRS) | BEAM ANGLE | CLASS | IP | IK |
|-------------|---------|--------------------|----------------|------------|-------|------|--------|
| 220/240V | 50/60Hz | 0°C to 40°C | L70 50,000 | 110° | 1 | IP20 | IK08 |
| | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | CC | Г | LUMENS |
| ASLED/3NM | | Non-Maintained - V | Vhite | 2W | 6500 | ער | 110lm |
| ASLED/3NM/B | | Non-Maintained - E | Black | ZVV | 0000 | JK | TIUIM |
| | | | | | | | |
| CODE (ACCES | Sories) | | | DESCRI | PTION | | |

|--|

Merlin



- Ultra-low profile recessed self-test emergency downlight
- Supplied with open area and escape route interchangeable lenses
- High specification optic design and performance allows increased spacing
 providing reduced cost
- Available in black and white finishes
- Self-test as standard with DALI emergency option
- Up to 17.8 metres spacing between luminaires





Open Area



Black - Escape Route

| | Open (| Anti-Panic) |) area (0.5 | Lux Minin | num)** |
|---|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| | | | | | |
| | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| | 2.5 | 3 | 6.5 | 3 | 6.5 |
| | 4 | 4 | 9.5 | 4 | 9.5 |
| ▲ | 6 | 5 | 11.5 | 5 | 11.5 |
| | 2.5 | 3 | 5.5 | 3 | 5.5 |
| | 4 | 4 | 8 | 4 | 8 |
| | 6 | 5 | 10 | 5 | 10 |

| | Escape | route 2 me | tres wide | (1 Lux min | imum) * |
|-----|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| - 5 | | | | | |
| | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| | 2.5 | - | - | 6 | 14.5 |
| | 4 | - | - | 8 | 19.6 |
| | 2.5 | - | - | 5.8 | 12.5 |
| | 4 | - | - | 8 | 18 |

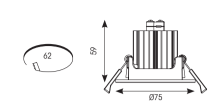
| input hi | ERTZ TI | emp life | time (HRS) | BEAM ANGLE | CLASS | IP | IK |
|--------------|-------------|------------|------------|---|-------|--------|------|
| 220/240V 50/ | /60Hz 0°C t | to 40°C L7 | 0 50,000 0 | pen area - 110° / Escape route - 15°x135° | 1 | IP20 I | IKO8 |

| CODE | DESCRIPTION | WATTAGE | CCT | EMERGENCY MODE |
|-----------------|-------------------------------|---------|-------|----------------------|
| AMED/1/W/3NM | Non-Maintained - White | 5W | 6500K | 248Im (Escape Route) |
| AMED/1/W/3NM/DA | Non-Maintained - White - DALI | 500 | OJUUK | 274lm (Open Area) |
| AMED/1/B/3NM | Non-Maintained - Black | 5W | 6500K | 235lm (Escape Route) |
| AMED/1/B/3NM/DA | Non-Maintained - Black - DALI | 500 | UJUUK | 2111m (Open Area) |
| | | | | |

| CODE (ACCESSORIES) | DESCRIPTION |
|--------------------|---|
| ASBP/9/LI | 3.2V 5500mAh-5 Li-FePO4 Replacement Battery |
| | |

Beacon Fixed

- LED Non-Maintained fixed polycarbonate downlight
- 3 hour emergency output
- Power and green charge LED are discreetly incorporated within the head
- Self-test as standard



SYR SYR ST



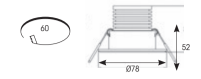
| | Open (| Anti-Panic) |) area (0.5 | Lux Minin | num) * * | | | Escape | route 2 me | tres wide | (1 Lux min | imum) * |
|------------|---------------------------|-----------------------|--------------------------------|------------------|-------------------|------------------|------------|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| | | | | | | | i | | | | | |
| | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial | | | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| | 2.5 | 0 | 0 | 3 | 9.5 | | | 2.5 | 3.5 | 8.9 | 3.5 | 8.9 |
| | 4 | 0 | 0 | 3.3 | 11 | | | 4 | 4 | 11.4 | 4 | 11.4 |
| | 6 | 0 | 0 | - | - | | | 6 | 4.5 | 12.9 | 4.5 | 12.9 |
| | | | | | | | | | | | | _ |
| INPUT | HERTZ | | TEMP | | LIFETIME (H | irs) be <i>i</i> | AM ANGLE C | LASS | | | | ζ |
| 220/240V | 50/60H | Z | 0°C to 40 |)°C | L70 50,0 | 00 | 120° | 1 | IP: | 20 | IKO |)8 |
| | | | | | | | | | | | | |
| CODE | CODE DESCRIPTION | | | | | | WATTAGE | CCT | | EMER | RGENCY MC | DE |
| ABFLED/3NM | ABFLED/3NM Non-Maintained | | | | | 5W 6500K | | | 270lm | | | |

DESCRIPTION 3.2V 5500mAh-5 Li-FeP04 Replacement Battery

Beacon Adjustable



- LED Non-Maintained adjustable die-cast aluminium downlight
- 3 hour emergency output
- Power and green charge LED are discreetly incorporated within the head
- Self-test as standard





| Open (| Anti-Panic) |) area (0.5 | Lux Minin | num)** |
|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| | | | | |
| Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| 2.5 | 2.25 | 5.7 | 2.25 | 5.7 |
| 4 | 2.5 | 7.1 | 2.5 | 7.1 |
| 6 | 3 | 8.25 | 3 | 8.25 |

| | Escape route 2 metres wide (1 Lux minimum) * | | | | | | | | |
|---|--|-----------------------|--------------------------------|------------------|-------------------|--|--|--|--|
| i | | | | | | | | | |
| | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial | | | | |
| | 2.5 | 2 | 6 | 2 | 6 | | | | |
| • | 4 | 2.5 | 7 | 2.5 | 7 | | | | |
| | 6 | - | - | - | - | | | | |

| INPUT | HERTZ | TEMP | LIFETIME (HRS) | BEAM ANGLE | CLASS | IP | IK |
|-----------|------------|----------------|----------------|------------|----------|------|--------------|
| 220/240V | 50/60Hz | 0°C to 40°C | L70 50,000 | 20° | 1 | IP20 | IK10 |
| | | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | CCT | EM | ERGENCY MODE |
| ABLED/3NM | | Non-Maintained | | 5W | 6500K | | 266lm |
| | | | | | | | |
| CODE (ACC | CESSORIES) | | | DES | CRIPTION | | |

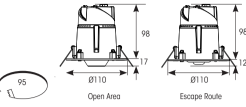
ASBP/9/LI

3.2V 5500mAh-5 Li-FePO4 Replacement Battery

Raven



- Recessed Self-test emergency downlight with self-contained inverter and battery pack
- Integral components for fast-fit installation
- Option of escape route or open area models
- High performance optic design
- Pre-wired with 150mm rubber insulated cable for ease of installation
- Up to 15 metres spacing between luminaires





Escape Route

Integral inverter and battery pack

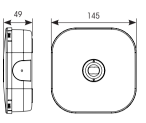
| | Open (| Anti-Panic |) area (0.5 | Lux Minin | num)** | Escape route 2 metres wide (1 Lux minimum) * | | | | | | |
|--|------------------------|-----------------------|--------------------------------|------------------|-------------------|--|-----------------------|--------------------------------|------------------|----------|--|--|
| | | | | | | | | | | | | |
| | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axi A | | |
| | 2.5 | 2.25 | 5.7 | 2.25 | 5.7 | 2.5 | - | - | 4 | 1 | | |
| | 4 | 2.5 | 7.1 | 2.5 | 7.1 | 4 | - | - | 3 | 1 | | |
| | 6 | 3 | 8.25 | 3 | 8.25 | 6 | ** | ** | ** | , | | |

| INPUT | HERTZ | TEMP | Lifetime (HRS) | BEAM ANGLE | CLA | SS IP | IK | | | |
|--|----------------|-------------|-----------------------|----------------------------------|------------|----------------|---------|--|--|--|
| 220/240V | 50/60Hz | 0°C to 40°C | L70 50,000 | Open area - 45° Escape route - 3 | 30°x140° 1 | IP65 (Lamp hea | d) IKO8 | | | |
| CODI | | | DESCRIPTION | WATTAGE | ССТ | EMERGENC | Y MODE | | | |
| ARALED/ER/3NM/ST | | Non-Mo | iintained - Escape Ro | oute 3W | 6500K | 1101 | n | | | |
| ARALED/OA/ | 3NM/ST | Non-N | laintained - Open Ar | | OJUUK | 1301 | n | | | |
| | | | | | | | | | | |
| COD | e (accessories | 5) | | DESCRIPTION | | | | | | |
| ASBP/14/LI 3.2V 3000mAh Li-FePO4 Replacement Battery | | | | | | | | | | |

Falcon Pro



- Compact surface ultra-low profile recessed DALI emergency downlight
- Supplied with open area and escape route interchangeable lenses
- High specification optic design and performance allows increased spacing providing reduced cost
- Available in black and white finishes
- DALI emergency as standard
- BESA and side conduit mounting
- If not connected to DALI network Self-test mode operates automatically







Black

Interchangeable lenses supplied

| | Open (| Anti-Panic |) area (0.5 | Lux Minin | num)** |] | | Escape | route 2 me | tres wide | (1 Lux min | imum) * |
|---------|------------------------|-----------------------|--------------------------------|------------------|-------------------|---|---|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| | | | | | | | 5 | | | | | |
| | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial | | | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| | 2.5 | 3.5 | 7 | 3.5 | 7 | | | 2.5 | - | - | 4.2 | 12 |
| | 4 | 4.5 | 10 | 4.5 | 10 | | | 4 | - | - | 4.5 | 16 |
| · · · · | 6 | 3 | 12 | 3 | 12 | | | 2.5 | - | - | 4.2 | 12 |
| | 2.5 | 3.5 | 7 | 3.5 | 7 |] | | 4 | - | - | 4.5 | 16 |
| | 4 | 4.5 | 10 | 4.5 | 10 | | | | | | | |
| | 6 | 3 | 12 | 3 | 12 | | | | | | | |

| input hertz temp | | Lifetime (HRS) | BEAMA | NGLE | CLASS | IP | IK | | |
|--------------------|---------|----------------|------------------------|--|-------------|-------------------|--------------------|---------|--|
| 220/240V | 50/60Hz | 5°C to 50°C | L80 59,000 | Open area - 125° / Escape route - 75°/135° | | 2 | IP65 | IK08 | |
| | | | | | | | | | |
| CODE | | | DESCRIPTION | WATTAGE | CCT | EMERGENCY MODE | | | |
| AFLP/1/W/3NM/DA | | | Non-Maintained | 2W | 6500K | Open area - 223In | n / Escape route - | - 228lm | |
| AFLP/1/B/3NM/DA | | ١ | Ion-Maintained - Black | ZVV | OJUUK | Open area - 2001n | n / Escape route - | - 204lm | |
| | | | | | | | | | |
| CODE (ACCESSORIES) | | IES) | | | DESCRIPTION | | | | |
| ASBP/29/LI | | | | 2100mAh Li-FePO4 Replacement Battery | | | | | |

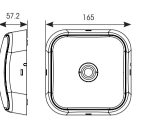
536



Falcon



- Compact surface ultra-low profile recessed self-test emergency downlight
- Supplied with open area and escape route interchangeable lenses
- High specification optic design and performance allows increased spacing providing reduced cost
- Available in black and white finishes
- Up to 19.6 metres spacing between luminaires
- Self-test as standard
- BESA mounting option









Black

Interchangeable lenses supplied

| | Open (| Anti-Panic |) area (0.5 | | Escape | rc | | |
|---------------------------------------|------------------------|-----------------------|--------------------------------|------------------|-------------------|-------|------------------------|---|
| | | | | | | | | Γ |
| | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial | | Mounting Height (M) | |
| | 2.5 | 2.5 | 4.5 | 2.5 | 4.5 | | 2.5 | Γ |
| | 4 | 3 | 7 | 3 | 7 | | 4 | Π |
| · · · · · · · · · · · · · · · · · · · | 6 | 3.5 | 9 | 3.5 | 9 | Black | 2.5 | Γ |
| Black | 2.5 | 2.3 | 4 | 2.3 | 4 | | 4 | Γ |
| | 4 | 2.8 | 6.5 | 2.8 | 6.5 |] | | |
| | 6 | 3.5 | 9 | 3.5 | 9 |] | | |

| | Escape i | route 2 me | tres wide | (1 Lux min | imum) * |
|-------|------------------------|-----------------------|--------------------------------|------------------|-------------------|
| i i | | | | | |
| | Mounting Height (M) | Transverse to Wall | Transverse to Transverse | Axial to Wall | Axial to Axial |
| | 2.5 | - | - | 4.2 | 10.5 |
| | 4 | - | - | 4.25 | 13 |
| Black | 2.5 | - | - | 4 | 9.5 |
| | 4 | - | - | 4 | 11 |

| INPUT | INPUT HERTZ TEMP LIFETIME (HRS) | | BEAM ANG | CLASS | IP | IK | | |
|-------|---------------------------------|-------------|------------------------|---|-------------|--|----------------|-----------|
| 230V | 50Hz | 0°C to 40°C | L70 50,000 | Open area - 96° / Escape route - 135°x17° | | 1 | IP65 | IK08 |
| | | | | | | | | |
| | CODE | | DESCRIPTION | WATTAGE | CCT | EMERGENCY MODE | | |
| AFAL | ED/3NM/ST/I | P65 | Non-Maintained | 3W 6500K | | Open area - 1531m Escape route - 1451m | | |
| AFALE | AFALED/3NM/ST/IP65/B | | Non-Maintained - Black | 3W | AUUGO | Open dred - 153in | i Escape rouie | 9 - 14010 |
| | | | | | | | | |
| COL | e (Accessoi | RIES) | | I | DESCRIPTION | | | |
| | | | | | | | | |

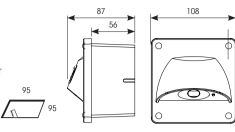
ASBP/14/LI

3.2V 3000mAh Li-FePO4 Replacement Battery

Falcon Wall



- Ultra-low profile recessed or surface mounted emergency low-level light suitable for most internal and external applications
- Cutting-edge lens design maximises light output and performance, allowing increased spacing reducing cost
- Integral IP65 open area lens ideal for external escape route installations
- Low level installations provide the required LUX levels on the floor reducing the need for ceiling emergency lighting
- Available in black and white finishes
- Self-test and DALI options available











Capable of being surface mounted

IP65 rated lens and IK08 impact rating suitable for external applications

Black

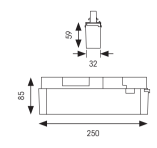
| INPUT | HERTZ | TEMP | LIFETIME (HRS) | BEAM ANGLE | CLASS | IP | IK |
|--------------------|-------|---|----------------|------------|-------|-------|----------------|
| 220/240V 50/60Hz | | 5°C to 40°C | L80 59,000 | 45°/120° | 2 | IP65 | IK08 |
| CODE | | DESCRIPTI | ON | WATTAGE | C | СТ | EMERGENCY MODE |
| AFW/1/W/3NM/ST | | Non-Maintained - Se | elf-Test White | t White | | 6500K | |
| AFW/1/B/3NM/ST | | Non-Maintained - Self-Test Black | | 1 2)// | 45 | | |
| AFW/1/W/3NN | //DA | Non-Maintained - I | DALI - White | 1.3W | 00 | JUK | 80lm |
| AFW/1/B/3NM/DA | | Non-Maintained - | DALI - Black | | | | |
| CODE (ACCESSORIES) | | | | DESCRIF | PTION | | |
| ASBP/18 | | 3.2V 1500mAh Li-FePO4 Lithium Replacement Battery | | | | | |

Legion

540



- Three circuit non-maintained emergency trackspot
- Simply clip onto existing track system for instant emergency lighting solution
- Power and green charge LED are discreetly incorporated within the head
- Available in black and white finishes
- 3W LED light source produces 250 lumens
- 105° beam angle
- Must be used in conjunction with the Primo 3 circuit track (see p168)
- Please note, this product is not compatible with single circuit track systems







Emergency Standby



Emergency Operation



Installed on track system



Black

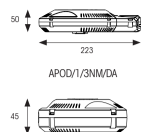
| INPUT | HERTZ | TEMP | CRI | BEAM ANGLE | CLASS | IP |
|------------|------------------|-------------|-----|--------------------------|-------------|------|
| 220/240V | 50/60Hz | 0°C to 40°C | 70 | 105° | 1 | IP20 |
| | | | | | | |
| CODE | DESCRIPTION | WATTAGE | | CCT | LUMENS | LM/W |
| ALEGLED/W | Daylight - White | 2)// | | | 0501m | 701 |
| ALEGLED/B | Daylight - Black | 3W | | 6500K | 250lm | 78lm |
| | | | | | | |
| CODE (ACCE | SSORIES) | | | DESCRIPTION | | |
| ASBP/2 | 27/LI | | 3.2 | 2V 6Ah Li-FePO4 Replacem | ent Battery | |







- Integral Self-Test emergency pods to convert any Pace and Endurance panel to emergency, instantly
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- Simple, quick twist and lock fixing
- 6 way fast wire plug in connector for speed and ease of installation (APOD/1/3NM/DA only)
- Supplied with a pre-wired 1 Metre cable for ease of installation
- Tri-colour LED shows green for healthy running condition, red/flashing for fault conditions and white for emergency operation
- Patent Protected. GB 2522285B (United Kingdom)
- Patent Protected. EP 2957826B (Europe)
- Self-test as standard (AIRMLED/POD/3NM/ST) with DALI and DALI+ option (APOD/1/3NM/DA)



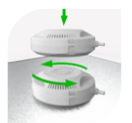
125

AIRMLED/POD/3NM/ST

AIRMLED/POD/3NM/ST



Step 1: Unscrew coin plug from back of Ansell LED Panels



Step 2: Locate and twist Panel Pod into position. Connect incoming supply to pre-leaded cable

APOD/1/3NM/DA



Underside view AIRMLED/POD/3NM/ST

Underside view APOD/1/3NM/DA

| INPUT | HERTZ | TEMP | Lifetime (HRS) | BEAM ANGLE | CLASS | IP |
|--------------------|---|-----------------------|----------------|------------|-------|----------------|
| 220/240V | 50/60Hz | 0°C - 40°C | L70 50,000 | 120° | 1 | IP20 |
| | | | | | | |
| CODE | | DESCRIPTION | | WATTAGE | CCT | EMERGENCY MODE |
| AIRMLED/POD/3NM/ST | Self-Test | Emergency Pod - Non N | laintained | 5W | 6500K | 190lm |
| APOD/1/3NM/DA | Self-Test Emergency Pod DALI - Non Maintained | | | 3W | 6500K | 190lm |
| | | | | | | |

| CODE (ACCESSORIES) | DESCRIPTION |
|--------------------|---------------------------------------|
| ASBP/21 | 6.4V 3Ah Li-FePO4 Replacement Battery |
| | |

Panel Pod





Pre-wired 1 metre cable

As standard ensuring a fast and easy installation



Twist and Lock Connection

Provides a secure connection and easy installation



Self-Test as standard

Provides instant indication to status of emergency module and lamp, negating the need for manual monthly and annual checks



Detection Area and Angle Provides detection area of 360° with a detection angle of 120°

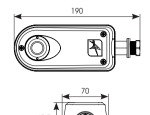


** Only one Panel Pod can be attached to the back of individual panels**

Emergency Bolt-On

5YR 5YR ST

- IP65 Bolt on emergency allows you to add emergency lighting at any time.
- Easy to install to any non-corrosive or batten via M20 gland
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime
- Tri-colour LED shows green for healthy running condition, red/flashing for fault conditions and white for emergency operation
- Self-test as standard
- Supplied with open area and escape route interchangeable lenses





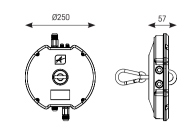
Installed on ATLEVO4

| INPUT | HERTZ | TEMP | CLASS | IP |
|----------|----------------|-------------|-------|--------|
| 220/240V | 50Hz | 5°C to 40°C | 2 | IP65 |
| | | | | |
| CODE | DESCRIPTION | WATTAGE | CCT | LUMENS |
| AEMBLED | Non-Maintained | 2W | 6500K | 248lm |

Hawk Highbay Emergency Kit

- Plug and play Self-Test emergency pack to convert Z LED Performance highbay to emergency, instantly
- Plug and play connection ensures a quick and easy installation
- Designed to sit above highbay providing a minimal and discrete appearance
- IP65 as standard
- Self-test as standard
- Only suitable for use with Z LED Performance (p406)









Slimline and discrete appearance

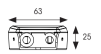
Installed on AZLP1/1/MWS

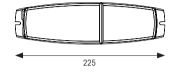
| INPUT | HERTZ | TEMP | CLASS | IP | IK |
|----------------|---------|-------------------------------|----------------|------|---------|
| 220/240V | 50/60Hz | -20°C to 40°C | 1 | IP65 | IK05 |
| | | | | | |
| CODE | | DESCRIPTION | | | VATTAGE |
| AHHB/1 | Hight | ay Emergency Kit Maintained/N | Ion Maintained | | 5W |
| | | | | | |
| CODE (OPTIONS) | | DESCRIPTION | | | |
| /DM3 | | DALI Emergency | | | |
| _ | | | | | |

Hawk

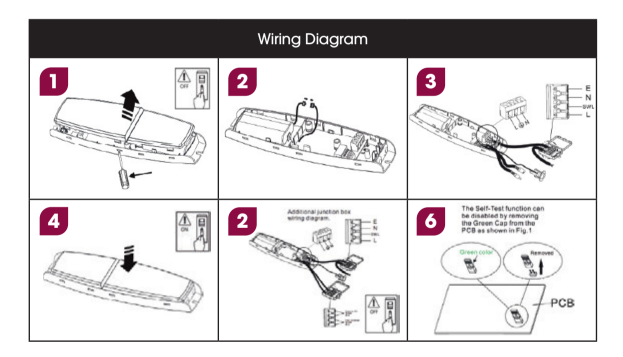
5YR 5YR ST

- Ultra-slim universal self-test emergency converter pack for LED luminaires
- Supplied c/w recessed LED indicator housing
- Ideal for most LED panels, Downlights and Linear products
- Compatible for LED luminaires with separate LED driver (Maximum 60V Forward Voltage)
- LiFePO4 Lithium battery provides improved energy consumption, product reliability and lifetime









| LOAD VOLTAGE | 18V | 23V | 28V | 33V | 38V | 43V | 48V | 53V | 54V | 55V | 56V | 60V |
|--------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| OUT CURRENT | 59mA | 60mA | 60mA | 62mA |
| OUT WATTAGE | 1.06W | 1.38W | 1.68W | 2.05W | 2.36W | 2.67W | 2.98W | 3.29W | 3.35W | 3.41W | 3.47W | 3.70W |

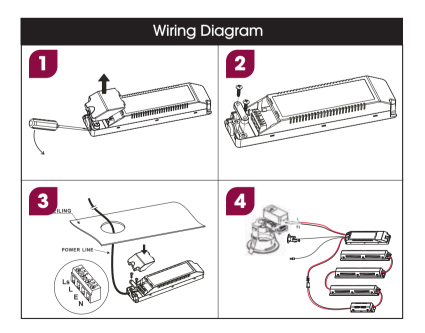
| CODE | DESCRIPTION | CLASS | IP |
|-------------|--|-------|------|
| AHUEMKIT/LI | Maintained/Non-maintained - Universal Emergency Pack | 1 | IP20 |

LED Lighting Pack

- Emergency lighting pack for use with LED lamps as follows:-GU10 LED Lamps Minimum: 3W Maximum: 8W
- 55mm cut-out aperture
- 3 hour Emergency output







| CODE | DESCRIPTION | CLASS | IP |
|---------|-----------------------------------|-------|------|
| ACFLP/3 | Maintained / Non-Maintained - LED | 1 | IP20 |



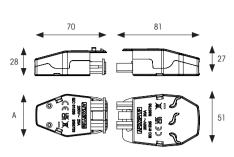


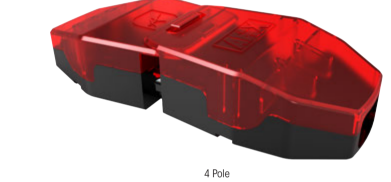
Our wide range of connectors have been designed to support you in your lighting installations. From our indoor 3 and 4 pole connectors with toolless installation, to our IP rated outdoor connector range, we have a connector accessory which is right for you and your project.





- Plug and play connectors suitable for use with internal luminaires across a range of applications
- Push fit connections and a 2 part click-and-connect design ensure a quick and easy installation
- Innovative testing port feature allows quick and easy access for fixed wire testing
- Cable clamp design provides a safe and secure cable connection
- Available in both 3 and 4 poles







3 Pole



Cable clamp design provides

a safe and secure hold



Push fit terminals for quick and simple installation



Innovative test port feature provides instant readings

| CODE | DESCRIPTION | Α | IP RATING |
|-----------|-----------------------|------|-----------|
| AFIX/4P/1 | AFIX 4 Pole Connector | 51mm | IP20 |
| AFIX/3P/1 | AFIX 3 Pole Connector | 42mm | IP20 |

5YR





- IP68 plug and play connectors suitable for use with inground and outdoor luminaires across a range of applications
- Lever connections ensure a quick and easy installation (screw terminals for 5 core)
- Straight and T-junction connectors available in both 3 and 5 core



T-Junction



Colour coded lever terminals for easy installation

| CODE | DESCRIPTION | А | В | С | IP RATING |
|------------------------|--|-----------|-----------|-----------|-------------------|
| AFIXIP/1/TJ/3C | AFIX T-Junction, 3 Core | 127mm | 26mm | 87mm | IP68 |
| AFIXIP/1/TJ/5C | AFIX T-Junction, 5 Core | 95mm | 30mm | 97mm | IP68 |
| | | | | | |
| 0005 | | | | | |
| CODE | DESCRIPTION | | | С | IP RATING |
| CODE AFIXIP/1/SC/3C | DESCRIPTION AFIX Straight Connector, 3 Core | A 25mm | B 95mm | C 25mm | IP RATING IP68 |
| | | | | | |





- IP65 and IP68 plug and play connectors suitable for use with inground and outdoor luminaires across a range of applications (AFIXIP/1/JB/S/2/3C and AFIXIP/1/JB/M/3/3C IP65)
- Push fit connections ensure a quick and easy installation
- Small, medium and large junction boxes available



| CODE | DESCRIPTION | А | В | С | IP RATING |
|--------------------|---|------------|------------|-----------|-----------|
| AFIXIP/1/JB/S/2/3C | AFIX Junction Box Small, 2 Way, 3 Core | 90mm | 26mm | 36mm | IP65 |
| AFIXIP/1/JB/M/3/3C | AFIX Junction Box Medium, 3 Way, 3 Core | 120mm | 38.2mm | 61.6mm | IP65 |
| AFIXIP/1/JB/L/3/5C | AFIX Junction Box Large, 3 Way, 5 Core | 162mm | 39mm | 94mm | IP68 |
| | | A = Length | B = Height | C = Width | |

Technical A-Z

| AC Alternating Current | Alternating Current. The movement or flow of electric charge that periodically changes direction. AC current is the format that electricity is supplied in. |
|---|--|
| Accent Lighting | Accent lighting is directional lighting which highlights and accentuates certain areas or objects. |
| Stainless AISI Steel 316L | 316L is a low carbon content grade of Stainless Steel, giving excellent corrosion resistance properties. Due to its corrosion resistance AISI316L is also known as Marine Grade. All Stainless Steel requires a degree of maintenance to ensure its appearance does not tarnish over time. (see ASSCK – Stainless Steel Cleaning Kit below) |
| Ambient Lighting | The level of background light, usually low and supplemented by Task or Accent lighting. |
| Ambient Temperature | Surrounding - the ambient temperature is the temperature of the air that surrounds the fixture in the room. A critical criterion for fixture selection especially in extreme temperature environments. |
| Anti-Ligature | This is a luminaire that is free from points where a cord could be fastened to create a ligature point. If a fitting is classed as Anti-Ligature the ligature risk is eliminated by designing it in such a way that it is not possible for a cordlike object to be looped or tied around it. |
| ASSCK | Stainless Steel Cleaning Kit To ensure Inox/AISI316L Stainless Steel products from the Collezione Italiana range maintain their high quality finish and appearance, we recommend regular (every 3-4 months) cleaning by using the ASSCK kit. |
| Asymmetric Distribution | Non-symmetric distribution of light. In many cases, the luminous intensity (light output) may be more pronounced in one direction. Commonly found on floodlights to allow them to be aimed downwards, keeping unwanted upward light spillage to a minimum. |
| Azimuth | The orientation angle in the horizontal plane, commonly referred to in floodlighting schemes. |
| *Note – The area under the bath is classed as an outside zone providing there is a bath panel in situ which can only be removed with aid of | Bathroom luminaire installations must comply with legislation; please refer to latest building regulations. Zone 0 – This is inside the bath or shower. Any fitting used in these areas must be SELV and IPX7 Zone 1 – This is the area above the bath to a height of 2.25m |
| a tool. | from the floor. In this zone a minimum rating of IPX4 is required. If a 230V luminaire is used, the circuit must be protected by a 30mA RCD. Zone 2 – This area extends a further 0.6m outside Zone 1. In this zone a minimum rating of IPX4 is required. It is also recommended to have luminaires with a rating of IPX4 around the wash basin (with 0.6m radius of the tap). Outside Zones - Anywhere outside Zones 0, 1 and 2 are classed as outside zones (excluding specific areas) providing water jets are not used, so the minimum rating is IPX0. If water jets are to be used a minimum of IPX5 is required. Full details can be found in the IEE Wiring Regulations. |
| Ballast | A device used to operate fluorescent and HID lamps. The ballast, while limiting and regulating the lamp current during operation, provides the necessary voltage to the lamp. |
| Ballast Losses | Power, which is supplied to ballast but is not converted into lamp energy. Ballast loss is dissipated as heat. There are strict guidelines to ensure only efficient ballasts are used, to avoid unnecessary energy consumption. |
| Ballast Lumen Factor | The ballast lumen factor (BLF) is the ratio of the light output of the lamp when operated under emergency lighting conditions compared to normal mains supply. |
| Beam Angle | Somewhat misleading angle of light spread, to which the intensity has fallen of to 50% of the peak value. |
| Binning (LED) | Binning is the process of methodically sorting and grouping LED's according to measured parameters (normally colour and lumens). This allows design engineers to systematically specify an LED and it allows the manufacturer to order LED's that function consistently. Binning also makes it possible to re-order LED's that match the original. |

| Bluetooth/BLE | Bluetooth Low Energy: a wireless area network technology compatible with a large application base of mobile phones, tablets and computers. |
|--------------------------|---|
| Brightness | What the eye actually sees. Not to be confused with luminance, which is what a lightmeter, reads. |
| BSI | British Standards Institute. The UK National Standards Body - www.bsigroup.com Key Standards applicable include BS 476 part 21 Fire test for building Materials (I-Cage Range) BS 5225 Photometric Data for Luminaires BS 5266 Code of practice for Emergency Lighting BS7671 Requirements for Electrical Installations (Wiring Regulations) BS EN 60570 Track systems for Luminaires BS EN 60598-1 Luminaires - General requirements and tests BS EN 60598-2-2 Luminaires - Specific requirements, Recessed Luminaires BS EN 60598-2-5 Luminaires - Specific requirements, In-built Transformers BS EN 60598-2-2 Luminaires - Specific requirements, Emergency Lighting BS EN 60598-2-2 Luminaires - Specific requirements, Emergency Lighting BS EN 60598-2-2 Luminaires - Specific requirements, Emergency Lighting BS EN 61047 Electronic Transformers |
| Building Regulations | Legal requirements for the installer to adhere to regarding equipment installed in to a building. Standards exist for Domestic and Non-Domestic premises and there are variations in the different countries of the UK. |
| Candela (CD) | The SI unit of luminous intensity. The intensity of a light source in a Specific direction. |
| Capacitor | Component that stores electrical energy. Often used for power factor correction and lamp regulation. |
| ССТ | Correlated Colour Temperature (CCT) defines the colour appearance of a white LED. CCT is defined in degrees Kelvin. See also Colour Temperature |
| CE | European Community conformity mark. This denotes that the item conforms with the requirements of relevant EU Directives |
| CELMA | Federation of National Manufactures for Luminaires and Electrotechnical Components for Luminaires. A European body committed to improving standards within the lighting industry. www. celma.org |
| CIBSE | The Chartered Institute of Building Service Engineers. The Society of Light and Lighting, a division of CIBSE, publishes many Lighting Guides, widely used as references for the choice of luminaire and recommended Illuminance level most suitable for a specific area. www.cibse.org |
| Circadian Style Lighting | The concept of circadian lighting follows that of the human circadian rhythm, a 24-hour internal clock. Circadian style lighting uses the idea that electric light can be used to assist human health by using it to support the natural circadian rhythm. The area of the brain called the hypothalamus controls each person's circadian rhythm by receiving signals from the eyes that report when it's daytime and night time. The hypothalamus, in turn, controls the amount of melatonin released to correlate sleepiness with darkness and alertness with lightness. |
| Class I | Luminaires in this class are electrically insulated and provided with connection with earth. |
| Class II | Luminaire are designed and constructed so that protection against electric shock does not rely on basic insulation only. This can be achieved by means of reinforced or double insulation. No provision for Earthing is provided. |
| Class III | Protection against electric shock relies on the supply of Safety Extra Low Voltage (SELV) and in which voltages higher than those of SELV are not generated (Max.50V ac or below). |

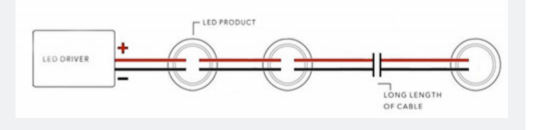
| Colour Rendering Index (CRI/Ra) | Known as CRI or Ra. The appearance of surface colours when illuminated by light from a given source. Good colour rendering implies similarity of appearance to that under an acceptable light source, such as natural daylight. |
|---------------------------------------|--|
| Colour Temperature (Light sources) | Measured in degrees Kelvin. The Lower the Kelvin figure, the Warmer the lamp Colour Temperature e.g. 2700°K is very warm and 6500°K is very cool/Daylight. Warm White generally refers to >3000 °K, White/Intermediate =3500 °K and Cool White <4000 °K |
| Compact Fluorescent | Small fluorescent lamps from 5W to 57W that are sufficiently compact to emulate an incandescent lamp. The term also applies to TC-L lamps up to 55W. |
| Coordinator/Hub | A device that receives and relays commands to other devices. Sometimes manages multiple protocols and `translates' commands from one to another. |
| Corridor Function | Corridor Function is a setting of DD Dimmable control gear for operation with a PIR (standard on/ off). Dimmable ballasts reduces light output to approximately 10% when the area is unoccupied and increases to full light output when presence detector (MWS / PIR) is activated. |
| Data Sheets | Are available for Ansell products to enable Operation and Maintenance manuals to be completed. These can be obtained via www.ansell-lighting.com. |
| Daylight Harvesting | Daylight harvesting uses daylight to offset the amount of electric lighting needed to light a space in order to reduce energy consumption. Lighting control systems monitor the amount of light available and then react according to the amount of daylight available. |
| DC Direct Current | DC (direct current) is the unidirectional flow or movement of electric charge; electrons. The intensity of the current can vary with time, but the general direction of movement stays the same at all times. The term DC is used in reference to voltage whose polarity never reverses. |
| DD1 (Switch Dim) | SWITCH DIM – SwitchDIM operation for ON / OFF and dimming is by means of a push-to- make (retractive) switch, and is the simplest form of dimming. A brief operation of the switch (<0.6sec), will switch ON or OFF. When the push to make switch is held, the ballast is dimmed in the opposite direction. For full operation the circuit should be as shown below, using a 4 core installation (switched live, permanent live supply, neutral and earth). V = 0 |
| DD2 (DSI) | DIGITAL DIMMING (DSI) - Require a digital (DSI) signal from an external source to instruct the ballast to switch ON /OFF and dim. A Digital Serial Interface (DSI) translates the ballast / driver. This system is commonly employed in larger installations with scene-set controllers or energy management systems. Digital dimming is also used for Infra-Red remote control, PIR presence detection and automatic daylight sensing. Each luminaire requires a 3 core mains supply. Let N) and an additional DSI signal cable, this is looped around any luminaires to be dimmed together (check with the Dimming Controller supplier as there are a maximum number of ballasts which can be connected together, dependent on lamp type and wattage). An additional Unswitched live is required if the luminaire incorporates emergency control gear. |

| DD3 (DALI) | Digital Addressable Lighting Interface. A Dimming system that employs DAL protocol-based technology (i.e.digital control signals) to control electronic ballasts, controllers and sensors belonging to the system. Each system component has its own device-specific address, and this makes it possible to implement individual device control. The DALI system offers 64 individual addresses, 16 group addresses and the ability to program each ballast with up to 16 scenes. |
|---------------------------------|---|
| DD4 (Analogue Dimming 1-10V) | <text><text></text></text> |
| DD5 (OCTO Smart Dim) | Mains / triac dimming option; allowing detailed products to be used in conjunction with OCTO controllers (AOCTO/IC/200 or AOCTO/OC/IP65/200) |
| Dimmers & Dimming | The process by which luminaires are dimmed from 100% to a minimum level that is not always zero. Most luminaires that are required to be dimmed will need special control gear for this operation and typically additional circuit wiring. |
| Direct Lighting | Lighting in which the greater part of the luminous flux from the luminaires reaches the surface (usually the working plane) directly, i.e. without reflection from surrounding surfaces. |
| Directional Lighting | Lighting a display object predominately from one direction. Directional lighting can be used to great effect in retail, display windows or even exterior floodlighting, producing strong modelling/ shadows to accentuate the object. |
| Discharge Lamps | Fluorescent lamps are medium pressure discharge lamps but high-pressure lamps include Metal Halide, Ceramic Metal Halide, and High-pressure Sodium lamps. |
| DLOR | Downward Light Output Ratio. The ratio of the total light output of a luminaire below the horizontal. |

| DMX | (Digital Multiplex) is a standard for digital communication networks that are commonly used to control stage lighting and effects. It was originally intended as a standardised method for controlling light dimmers, which, prior to DMX512, had employed various incompatible proprietary protocols. It soon became the primary method for linking controllers (such as a lighting console) to dimmers and special effects devices such as fog machines and intelligent lights. DMX has also expanded to uses in non-theatrical interior and architectural lighting, at scales ranging from strings of Christmas lights to electronic billboards. The use of DMX can now be used to control almost anything, reflecting its popularity in theatres and venues. |
|---|---|
| Double Insulation | Insulation comprising both basic insulation and supplementary insulation. Also referred to as Class |
| Edge Lit | This means that the LED chips are positioned vertically around the perimeter of the product (panel / downlight). Providing an excellent uniform illuminated panel in a fixture as slim as 8mm. |
| Efficiency | Ratio of power supplied to wattage dissipated. |
| Efficacy | A metric term used to compare light output to energy consumption. Efficacy is measured in lumens per watt. Efficacy is similar to efficiency, but is expressed in dissimilar units. For example, if a 100-watt source produces 9000 lumens, then the efficacy is 90 lumens per watt |
| Electromagnetic Ballast (Magnetic Ballast) | Ballast that uses a copper wire winding around a solid core assembly to transform electrical current to start and operate fluorescent and high intensity discharge (HID) lamps. |
| Electronic Ballasts (High Frequency) | The efficiency of fluorescent lamps can be improved by increasing the frequency of the mains voltage supplied to them. Electronic ballasts and controls can be used to increase the normal mains frequency of 50/60Hz to 25/30KHz improving lamp efficiency by approximately 10%. Electronic ballasts also consume less power than conventional ballasts and when combined with other efficiency benefits, electronic ballasts can achieve savings of around 20% compared to conventional 50/60Hz systems with the same light output levels. |
| EMC | Electromagnetic Compatibility. Many Electrical items produce unintentional interference, EMC ensures these levels are within guidelines and should therefore not cause unwanted interference with other equipment. |
| Emergency Lighting | Lighting provided for use when the main lighting installation fails enabling safe exit from a building. |
| Emergency Lighting test | Testing An Emergency Lighting Installation should undergo regular periodic testing to ensure the luminaires are correctly functioning, also to maintain the condition of the batteries. The testing should be recorded in a log book and follow the schedule of Daily - Visual Check that the charge indicator LED is illuminated Monthly - A Functional test, that the luminaire operates when mains supply is disconnected Annually - As Monthly test but for the full rated duration of the luminaire (3hrs) |
| Escape Route Lighting | Emergency lighting provided on a defined route to ensure that the means of escape from a point in a building to the final exit. |
| E27 (ES) | Edison Screw (lampholder or lamp cap). |
| E40 (GES) | Giant Edison Screw (lampholder or lamp cap) common on larger wattage HID lamps. |
| Filament | The tungsten coil that glows to incandescence when an electric current passes through it. |
| Fire-Rated | A luminaire, usually a downlight, which has been designed to function also as a fire barrier when installed into a building. |
| Firmware | Firmware is the term for a type of software that is stored on a hardware device in order to make it run properly. It runs on a fixed amount of memory available on the device. |
| Flicker | A visible oscillation in the luminous flux/light output. |
| Flood Beam | Reflector lamps and luminaires with in built reflectors having a beam spread of more than 60° $$ |
| Fluorescent lamps | A lamp, which produces light by a gas discharge that in turn, causes a phosphor coating inside the glass envelope or tube to produce light by fluorescence. |
| | |

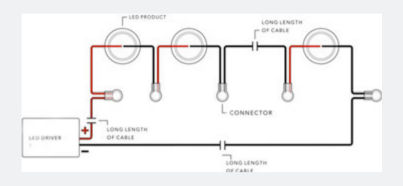
| Fluorescent Tubes T12, T8, T5 etc | Refers to their diameter of the lamp glass in eighths of an inch, i.e. 12/8 (38mm) 8/8 (26mm) 5/8(16mm) and respectively. Lamps may be linear or compact fluorescent type. | | | | | | |
|---|--|---|--|--|--|--|--|
| Flux | (Lumens) falling on to a surface. | | | | | | |
| Frequency General Lighting | Rate of alternation in an AC current. Expressed in cycles per second or hertz (Hz). Lighting designed to illuminate the whole of an area uniformly without provision for special local requirements. | | | | | | |
| Gateway | A gateway is a device that enables data to t protocol with another. It acts as a `gate' for dat | travel from one network to another, or link one ta to flow in and out of a network | | | | | |
| Glare | Refers to the difficulty seeing in the presence of bright light such as direct or reflected sunlight or artificial light such as direct LED output. Because of this, some luminaires include opal diffusers or reflectors to provide an anti-glare function. | | | | | | |
| Group/Zone | Groups or zones in smart lighting are used to products that have or will use identical configur | simplify layouts/controls by grouping together ations. | | | | | |
| Hazardous Area | | An environment in which a risk of fire or explosion exists. Commonly referred to as Zone 1, Zone 2 etc, but not to be confused with the Zones of space in bathroom areas. Ansell do not offer any equipment suitable for Hazardous areas. | | | | | |
| Hertz (Hz) | Cycles (frequency) per second. | | | | | | |
| High Risk Task Area | A requirement within Emergency Escape Lighting provided to ensure the safety of people involved in a potentially dangerous process or situation and to enable proper shut down procedures for the safety of the operator and other occupants of the premises. | | | | | | |
| High Power LED | A high power LED, one that is driven at a current of 350mA or higher. | | | | | | |
| Illuminance | A photometric term that quantifies the light on a surface or plane. It is expressed in lumens per m^2 (lux). This can be calculated or measure with a light meter. | | | | | | |
| Illumination | The density of luminous flux on a surface this parameter shows how "bright" the surface point appears to the human eye. | | | | | | |
| Incandescent Lamp | A lamp which produces light by electrically heating a filament. | | | | | | |
| Indirect Lighting | A system by which light is reflected from a primary surface, usually ceiling or walls, before reaching the working/task plane. Some luminaires by their design offer indirect lighting. | | | | | | |
| IP Ratings | by two numerals. The first numeral indicates the | The designation to indicate the degree of protection consists of the characteristic letter IP followed by two numerals. The first numeral indicates the degree protection against the ingress of solid of objects, whereas the second numeral refers to the degree of protection against the ingress of water. The following symbols are appropriate: | | | | | |
| Classification of Ingress Protection | Protection Against Solid Objects IP21 Greater than 12mm IP22 Greater than 12mm IP23 Greater than 12mm IP40 Greater than 1mm IP44 Greater than 1mm IP54 Dust-protected IP55 Dust-protected IP55 Dust-tight IP66 Dust-tight IP68 Dust-tight IP69 Dust-tight | Protection Against ingress of Water IP20 Greater than 12mm Non-protected Dripping water Dripping water (up to 15° angle) Spraying water (up to 60° angle) Non-protected Spraying water (up to 60° angle) Splashing water Splashing water Water jets Splashing water Water jets Powerful water jets Water immersion Submersion to declared depth Powerful high temperature water jets | | | | | |
| Initial Lumens | Lumen output of a lamp after it has been opera | iting 100 hours. | | | | | |
| Input Voltage | Voltage provided to a ballast/luminaire by the p | power supply. | | | | | |
| | | | | | | | |

| 1 | |
|------------------------|--|
| Inrush Current | Components such as LED drivers can have high inrush currents for milliseconds; this should be considered when specifying switching and breaker ratings. |
| Illuminance | The amount of light. |
| Illumination Level | Refers to light levels of a space at other than initial or rated conditions. This term considers light loss factors such as lamp lumen depreciation, luminaire dirt depreciation, and room surface dirt depreciation. |
| Isolux Diagram | A diagram showing contours of equal illuminance. Can be used to determine the direct illuminance on a plane. |
| Kelvin | A measurement of temperature. 1° F = 256° Kelvin. 1° C = 274° Kelvin. Used to measure colour temperature. The SI unit of temperature used to express colour temperature. The temperature in Kelvin (K) is approximately equal to the temperature in Celsius (°C) plus 273. |
| Kwh | The kilowatt-hour (symbolised kWh) is a unit of energy equivalent to one kilowatt of power expended for one hour of time. This figure is required to complete energy comparison calculations. |
| Lamp | A device which converts electrical energy into light. |
| LAN | Local Area Network: a collection of devices connected together over a limited area using a shared protocol (typically `Internet Protocol' over Ethernet). |
| Latency | The time it takes between a command being given to the action being carried out. |
| LED | Light-emitting Diode. An LED is a solid-state semiconductor device that converts electrical energy directly into light. |
| LED Driver / Converter | An LED driver is a device that manages power and controls the current flow for an LED lighting product. LED lighting does not require high voltage, and depending on the application, could even use batteries or solar power. In the HB-LED lighting market, the term driver is usually applied to a device that can accept an input voltage and produce the required voltage. An important factor that affects the correct selection of a particular driver is the way in which multiple LEDs are actually wired together. |
| LED Parallel Wiring | Parallel wiring means that each component has the same supply voltage and all fittings on the circuit will have the same voltage across the luminaire terminals. The battery current (Amps) is divided by the number of luminaires on the circuit. If one luminaire fails then the remaining fittings on that circuit will stay lit. |



LED Series Wiring

Series wiring means that each component has the same current and the battery voltage is divided by the number of luminaires on the circuit. If one luminaire fails then the remaining fittings on that circuit will NOT stay lit. Please note that incorrect wiring of an LED can result in irreparable damage to the LED and associated power supplies.



| LED White | Previously, the only way to produce white LED light was by the additive colour mixing of the three basic colours using so-called MULTILED, i.e., three semiconductor chips (red, green and blue LED) had to be combined. Today, manufacturers can produce white LED light with only a single chip. In luminescence conversion, only a blue LED is used, whose light stimulates a luminescent substance that emits yellow light, the system produces the colour white. Depending on the composition of the luminescent substance, various white tones can be achieved such as warm white, cool white etc |
|-------------------------|---|
| LIA | Ansell Lighting is an accredited member of this leading UK trade organisation. All Ansell manufacturing facilities are audited on an annual basis to ensure compliance and quality. www.thelia.org.uk |
| Lighting Design | Ansell offer a lighting design service provided by a team of vastly experienced and industry qualified staff. A simple to complete form is available to ensure designs are prepared with all of the correct criteria taken into consideration. Contact: E: lightingdesign@anselluk.com T: 01942 433 537 |
| Light Meter | or exposure meter. A device use for the measurement of light intensity. This should have a cosine corrected sensor, usually a convex shape, to measure light falling on to it from all directions and a digital readout for accuracy. |
| Light Spillage/Trespass | Unwanted or nuisance light which is spilled beyond the boundry of the illuminated property or area. |
| Lm/W | Lm/W can be separated into two categories: Lumens per Watt and Luminaire Lumens per Watt. Each can be used dependent upon the requirement and application type. Lumen per Circuit Watt is a measure of the efficacy of a light source in terms of the total lamp lumens compared to the power consumed. For example, a 100-watt fixture producing 1750 lumens gives 17.5 lumens per watt. Luminaire Lumens per Circuit Watt is a measure of the total lamp lumens and how the luminaire manipulates this light (L.O.R.) compared to the power consumed. For example, a 100-watt fixture producing 1750 lumens with a L.O.R. of 0.50 gives 35 luminaire lumens per watt. |
| LOR | Light Output Ratio. The ratio of the total light output of a luminaire under stated conditions to that of the lamp or lamps under reference conditions. The higher the figure, the more efficient the luminaire is. LOR may consist of any ratio of DLOR and/or ULOR. |
| Lumen | Standard unit of luminous flux. Describes the quantity of light emitted by a light source or received by a surface. |



| Lumen Depreciation | Figures published refer to the L50, L70 or L80 classification system where the number relates to the percentage of light output. So a 30,000hr L70 LED would be expected to have 70% of its rated output at 30,000hrs. LED's are subject to very small operating temperature parameters and figures quoted are typically at 25°C. |
|------------------------------------|---|
| Luminance | The physical measure of brightness measured by the luminous intensity of the light emitted or reflected in a given direction from a surface element dived by the area of the element in the same direction. The SI unit of luminance is the candela per square metre (Cd/m2) It is very difficult to determine other than with a luminance meter. |
| Luminous Efficiency | The ratio of the luminous flux emitted by a lamp to the power consumed by the lamp. When the power consumed by the control gear is taken into account this term is sometimes known as lamp circuit luminous efficacy and is expressed in lumens/circuit watts. |
| Lux | The metric unit of measure for illuminance of a surface. One lux is equal to one lumen per metre- squared. |
| Maintained Luminaire | A luminaire containing one or more lamps all of which operate from the normal supply or from the emergency supply when required. |
| Mesh Network | A collection of self-configuring nodes that connect and communicate in a non-hierarchical manner |
| Metal Halide Lamp | A high intensity discharge (HID) lamp, which uses a mercury discharge modulated by other additives to give, enhance colour and efficiency. |
| Mercury Lamp | A type of high intensity discharge (HID) lamp in which most of the light is produced by radiation from mercury vapour. Available in clear and phosphor-coated lamps. |
| Microwave Sensor (MWS) | Microwave Sensor(MWS) Sophisticated presence detector that uses low power Microwave signals which are then reflected by moving persons and measured using the "Doppler effect" method. As lamps will have life expectancy affected by frequent switching, sensors integral to Ansell luminaires have been configured to maximise lamp life. |
| M3 | Maintained 3hour, Mode and duration (minimum with fully charged batteries) of an Emergency luminaire.To ensure the full duration is achieved, Emergency luminaires must be correctly maintained to condition the batteries. |
| Network | A network consists of multiple devices that can communicate with one another. This can range from two, to billions of devices. |
| Night Light (NL) | A light source used only to provide low levels of illumination at night, for security or safe movement of persons. This may either be a standalone luminaire or an option incorporated within a luminaire used for general lighting. Low wattage compact fluorescent lamps are ideal for this application. |
| NiCd | The nickel-cadmium battery (NiCd battery or NiCad battery) is a type of rechargeable battery using nickel oxide hydroxide and metallic cadmium as electrodes. The abbreviation Ni-Cd is derived from the chemical symbols of nickel (Ni) and cadmium (Cd) |
| NiMh | A nickel-metal hydride battery, abbreviated NiMH or Ni-MH, is a type of rechargeable battery. Its chemical reactions are somewhat similar to the largely obsolete nickel-cadmium cell (NiCd). NiMH use positive electrodes of nickel oxyhydroxide (NiOOH), like the NiCd, but the negative electrodes use a hydrogen-absorbing alloy instead of cadmium, being in essence a practical application of nickel-hydrogen battery chemistry. A NiMH battery can have two to three times the capacity of an equivalent size NiCd, and their energy density approaches that of a lithium-ion cell. |
| Node | A device such as a `smart luminaire' or a sensor in a network. |
| Non-Maintained Luminaire | Luminaire is off when the mains power is available to charge the batteries. Upon supply failure the luminaire is energised from the battery pack. |
| Open (anti-panic) Area Lighting | A part of Emergency Escape Lighting provided to avoid panic and provides illumination-allowing people to reach a place where an escape route can be identified. |

| Operating Frequency | Refers to the frequency at which the output of a lamp or LED source operates per second. Electronic or high frequency control gear will increase the operating frequency into an operating frequency that the human eye cannot detect. |
|--------------------------------------|--|
| PIR | Passive InfraRed (Detectors) are a type of occupancy sensor. Ansell do not recommend HF compact fluorescent luminaires controlled by PIR's and they should have a minimum of a 20 minute switching cycle. |
| | The PIR's are suitable for LED lamps / luminaires. LED lamps / luminaires can be switched at any frequency but provision must be taken for the in-rush current of the LED control gear. Ansell recommends the use of branded PIR devices. |
| Phosphor | The powder coating in an electric discharge lamp is the phosphor. The most common chemical used to make white light is calcium halophosphate. Other colours can be produced by a variety of other chemicals. |
| Photocell | A light-sensing device used to control luminaires and dimmers in response to detected light levels. |
| Phase Cut Off / Resistive Dimmers | Devices used to vary the brightness of a light. By decreasing or increasing the RMS voltage and, hence, the mean power to the lamp, it is possible to vary the intensity of the light output. Although variable-voltage devices are used for various purposes, the term dimmer is generally reserved for those intended to control light output from resistive incandescent, halogen, and (more recently) compact fluorescent lights (CFLs) and light-emitting diodes (LEDs). More specialised equipment is needed to dim fluorescent, mercury vapor, solid state and other arc lighting. |
| Photometrics | Photometrics is a term that expresses the result of scientifically tested Ansell Lighting products to produce information that can be used in lighting design packages such as Relux. This information is available for download at www.anselluk.com/downloads |
| Protocol | The `language' that unrelated devices use to communicate with each other. |
| Ra | See Colour Rendering |
| Range/Proximity | The distance between/from a device/s typically in a wireless network |
| REACH | Registration, Evaluation, Authorisation & restriction of Chemicals. An EU Directive covering the use of hazardous chemicals used in the maufacturing process and supply of products. |
| Relux | The Ansell Lighting design department utilises Relux as the standard lighting design package and visual presentation tool. This programme is available free for download from www.relux.biz |
| Repeater | A repeater is an electronic device that receives a signal and retransmits it. Repeaters are often used in networks to extend the range of a transmission or to support a signal where there are obstructions. |
| RoHS | Restriction of Hazardous Substances (2002/95/EC) is an article 95 directive, meaning it is consistent across all European Union member states. Since July 1st 2006 the use of hazardous substances is restricted in products, to prevent damage to the environment. The prohibited substances are Lead, Mercury, Cadmium, Hexavalent Chromium, Polybrominated Biphenyls and Polybrominated Diphenyl Ethers. |
| Router | A router is a type of gateway that allows local area networks to send and receive data over the Internet. |
| Scene | A scene, as used in IoT (Internet of Things) are customisable shortcuts that enable several devices to work together for a specific purpose. A bedtime scene could therefore, turn smart lights off, lock smart locks, pull down smart blinds and activate smart security systems. |
| SDCM | SDCM, or 'Standard Deviation of Color Matching,' is a key metric in evaluating colour consistency, especially in LED production. The SDCM value for an LED chip, specified as the initial value, is crucial. A lower SDCM indicates superior colour consistency, making it essential for applications requiring accurate and consistent colour rendering, such as in commercial, professional, retail, and art settings. |

| Self-Contained | The most common type of Emergency lighting luminaire, where all of the components are within one luminaire. This can include gear boxes connected directly to individual luminaires but outside the main luminaire housing. |
|---|--|
| Self Test Emergency | The Self-Test circuit utilises an accurate internal clock which is programmed to interrupt the permanent mains supply at set intervals thus initiating emergency lighting tests. The Self Test units are supplied pre-programmed to initiate short duration tests once every month, a one third duration test after six months and a full duration test once every 12 months (as recommended in BS5266 and EN50172). |
| SELV | Separated Extra-Low Voltage. An extra-low voltage system, which is electrically separated from Earth and from other systems in such a way that a single fault cannot give rise to the risk of electric shock. |
| Smart Device | Smart devices are generally classified as everyday objects that have additional intelligence or connectivity to the Internet and can form part of the Internet of Things (IoT). |
| Stroboscopic Effect | The optical illusion of motion in which moving objects appear stationary when illuminated with periodically changing light. This is due to the movement of the item occurring at the same frequency as the supply to the lamp, normally 50Hz or 50 times per second. This can be particularly dangerous in industrial applications but can be cured by using high frequency control gear. |
| Switch-line | The cable between switch/controller and the luminaire or device it controls. |
| Symmetrical Distribution | Symmetric distribution of light. In many cases, the luminous intensity (light output) is distributed exactly the same either side of the lighting plane. Commonly found on floodlights, downlights and projectors. |
| Task lighting | Localised lighting intended for a specific task, examples include bedhead reading lights, desk lamps and inspection bench lighting. |
| t°C | Rated value of the casing's maximum operating temperature. Typically marked on control gear |
| | components. |
| Thermal Cut-out | components. A protection from overheating due to abnormal lamp conditions (rectifier effect, short circuit or overload), with automatic restart after cooling. If a lamp is in a cycle of, runs for a duration, turns off, then restarts and runs for the duration again, it is likely that a thermal cut-out is operating. |
| Thermal Cut-out Thermal Performance | A protection from overheating due to abnormal lamp conditions (rectifier effect, short circuit or overload), with automatic restart after cooling. If a lamp is in a cycle of, runs for a duration, turns |
| | A protection from overheating due to abnormal lamp conditions (rectifier effect, short circuit or overload), with automatic restart after cooling. If a lamp is in a cycle of, runs for a duration, turns off, then restarts and runs for the duration again, it is likely that a thermal cut-out is operating. |
| Thermal Performance | A protection from overheating due to abnormal lamp conditions (rectifier effect, short circuit or overload), with automatic restart after cooling. If a lamp is in a cycle of, runs for a duration, turns off, then restarts and runs for the duration again, it is likely that a thermal cut-out is operating. This term refers to the design / thermal management of a luminaire. |
| Thermal Performance Timer/time based action | A protection from overheating due to abnormal lamp conditions (rectifier effect, short circuit or overload), with automatic restart after cooling. If a lamp is in a cycle of, runs for a duration, turns off, then restarts and runs for the duration again, it is likely that a thermal cut-out is operating. This term refers to the design / thermal management of a luminaire. A time based action is something that occurs at a specified time when the rule is executed. The Building Regulations Approved Document B2 (buildings other than dwellinghouses) places restrictions on the use of certain thermoplastic materials when they are used as lighting diffusers and form part of a ceiling. TP(a) rated materials may be used almost without restriction, restrictions |
| Thermal Performance Timer/time based action TP(a), TP(b) | A protection from overheating due to abnormal lamp conditions (rectifier effect, short circuit or overload), with automatic restart after cooling. If a lamp is in a cycle of, runs for a duration, turns off, then restarts and runs for the duration again, it is likely that a thermal cut-out is operating. This term refers to the design / thermal management of a luminaire. A time based action is something that occurs at a specified time when the rule is executed. The Building Regulations Approved Document B2 (buildings other than dwellinghouses) places restrictions on the use of certain thermoplastic materials when they are used as lighting diffusers and form part of a ceiling. TP(a) rated materials may be used almost without restriction, restrictions exist on the use of TP(b) rated materials. A device by which the voltage of alternating current is changed. Traditional transformers are also commonly found. Typically used for supplying low voltage lamps, most transformers can be dimmed. The success of dimming depends on many factors including the type of dimmer and transformer used. Ansell can not recommend particular dimmers and suggest that the dimmer |
| Thermal Performance Timer/time based action TP(a), TP(b) Transformer | A protection from overheating due to abnormal lamp conditions (rectifier effect, short circuit or overload), with automatic restart after cooling. If a lamp is in a cycle of, runs for a duration, turns off, then restarts and runs for the duration again, it is likely that a thermal cut-out is operating. This term refers to the design / thermal management of a luminaire. A time based action is something that occurs at a specified time when the rule is executed. The Building Regulations Approved Document B2 (buildings other than dwellinghouses) places restrictions on the use of certain thermoplastic materials when they are used as lighting diffusers and form part of a ceiling. TP(a) rated materials may be used almost without restriction, restrictions exist on the use of TP(b) rated materials. A device by which the voltage of alternating current is changed. Traditional transformers are constructed by copper wire wound around an iron core, Electronic transformers can be dimmed. The success of dimming depends on many factors including the type of dimmer and transformer used. Ansell can not recommend particular dimmers and suggest that the dimmer supplier is consulted for compatibility. |

| UV Ultra Violet | Invisible radiation that is shorter in wavelength and higher in frequency than visible violet light (literally beyond the violet light). Lamps that emit varying degrees of long wave ultraviolet light, which does cause harm or degradation overtime, may require filters to absorb the UV. A 'failed' lamp that does not emit any visible light is still capable of emitting high levels of UV light but is not noticed as the lack of visible light gives the impression that the lamp is not operating. The high levels of UV can then cause damage to materials, particularly plastics, with dis-colouration and crumbling of the material. Therefore failed lamps should always be replaced immediately. Ultraviolet light source can be used to create special lighting effects with fluorescent materials. UV sources can be incandescent, fluorescent, or preferably HID lamps. |
|-----------------|---|
| Voltage | The electric potential which exists between two components in an electrical circuit. Lamps are rated in terms of wattage at a specific voltage. Operating a lamp at another voltage from that which it is rated may cause the lamp to burn at less than full intensity or to burn out very quickly. |
| Voice Control | Voice control and voice activation allows users to activate or control a wide range of tasks by simply using their voice rather than by buttons, or controls. |
| Watt (W) | The unit for measuring electrical power. It defines the rate of energy consumption by an electrical device when it is in operation. The energy cost of operating an electrical device is calculated as its wattage times the hours of use. In singlephase circuits, it is related to volts and amps by the formula: Volts x Amps x Power Factor = Watts. (Note: For AC circuits, Power Factor must be included.) |
| Wireless | Is the transfer of information between devices without the use of a wired connection. Typically this information is carried over radio waves of a specific frequency. |
| WLAN | Wireless Local Area Network: a collection of devices connected together over a limited area using a shared wireless protocol (typically `Internet Protocol' over Wi-Fi). |
| WEEE | Compliance with the Waste Electrical and Electronic Equipment Directive. This covers the collection, treatment and recycling of equipment at end of life. WEEE producer numbers are Ansell Electrical Products (Warrington) - WEE/FH0429XT Ansell Sales and Distribution (Belfast) - WEE/GJ0292UQ |
| | When supplied as B2B EEE the producer invokes regulation 12.2 and passes all WEEE obligations to the end user. |
| Zenith | The direction directly above the luminaire (180° angle). Term used in floodlighting designs. |
| ZigBee | A standardised wireless communication protocol typically used in small scale `smart home' networks. A standardised wireless communication protocol typically used in small scale `smart home' networks. |

Technical Lamp Types

| Lamp Type | Rating (W) | Light Flux (Im) | Illustration | Cap Type /Base | Colour Temperature | Voltage(V) |
|---------------------|--|---|--------------|--|-----------------------|------------|
| PL-S | 5 7 9 11 | 250 400 600 900 | 1 | G23 | 4000K | 230 |
| -PL-C (2-Pin) | 10 13 18 26 | 600 900 1,200 1,800 | | G24 d-1 G24 d-1 G24 d-2 G24 d-3 | 4000K | 230 |
| _PL-C (4-Pin) | 10 13 18 26 | 600 900 1,200 1,800 | | G24 q-1 G24 q-1 G24 q-2 G24 q-3 | 4000K | 230 |
| _PL-T | 13 18 26 32 42 57 70 | 900 1,200 1,800 2,400 3,200 4,300 5,200 | | GX24 q-1 GX24 q-2 GX24 q-3 GX24 q-3 GX24 q-4 GX24 q-5 GX24 q-6 | 4000K | 230 |
| Megaman Clusterlite | 60W | 4,000 | - | E27 | 4000K | 230 |
| PL-L | 18 24 36 40 55 80 | 1,200 1,800 2,900 3,500 4,800 6,000 | / | 2G11 | 4000K | 230 |
| TC-DD (2 Pin) | 16 28 | 1,050 2,050 | P | GR8 | 3500K | 230 |
| TC-DD (4 Pin) | 16 28 38 | 1,050 2,050 2,700 | | GR10q | 3500K | 230 |
| T5c | 40 55 | 3,400 4,300 | \bigcirc | 2GX13 | 4000K | 230 |
| GX53 | 7 9 11 13 | 350 450 570 650 | 0 | GX53 | 2700/4000K | 230 |
| T5 Miniature | 4 6 8 13 | 150 260 420 850 | * James | G5 | 3500K | 230 |
| T5 High Efficency | 14 21 28 35 | 1,350 2,100 2,900 3,650 | A. same | G5 | 4000K | 230 |
| T5 High Output | 24 39 49 54 80 | 2,000 3,500 4,900 5,000 7,000 | 4 | G5 | 4000K | 230 |
| T8 Triphosphor | 18 36 58 70 | 1,350 3,350 5,200 6,000 | 14 | G13 | 4000K | 230 |
| T8 Halophosphor | 15 18 30 36 58 70 | 950 1,150 2,175 2,850 4,600 5,500 | 11 | G13 | 3500K | 230 |

| Lamp Type | Rating (W) | Light Flux (Im) | Illustration | Cap Type /Base | Colour Temperature | Voltage (V) |
|---------------|--------------------------|--------------------------------------|--------------|-------------------|-----------------------|-------------|
| T8 LED Tubes | 10 18 22 | 1050 2000 2350 | 3 | G13 | 4500K | 230 |
| SONE-I | 70 | 5,300 | | E27 | 2000K | 230 |
| SONT | 150 | 15,000 | | E40 | 2000K | 230 |
| | 250 | 27,500 | asse | | | |
| | 400 | 50,000 | | | | |
| SONT | 1,000 | 130,000 | 4 | E40 | 2050K | 230 |
| SONE | 250 400 | 26,000 47,500 | | E40 | 2000K | 230 |
| MBF 125 | 80 6,500 | 3,800 | - | E27 4000K | 4100K | 230 |
| MBF | 250 400 | 15,000 22,500 | | E40 | 3500K | 230 |
| HQI-TS | 70 150 | 5,500 10,000 | Careford Con | RX-7 | 4200K | 230 |
| HQI-E | 70 150 | 5,300 13,300 | 000 | E27 | 4000K | 230 |
| HQI-E | 250 400 | 23,800 41,000 | 0 | E40 | 4000K | 230 |
| HQI/T (MBI/T) | 200 250 320 400 | 20,000 18,900 30,000 32,400 | 0300 | E40 | 4000K | 230 |
| HPI/T | 250 400 | 19,000 33,000 | 02 | E40 | 4000K | 230 |
| HQI/T (MBI/T) | 1,000 2,000 | 85,000 240,000 | - | E40 | 6000K | 230 415 |
| CDM-T | 35 70 150 | 4,000 7,750 15,000 | 200 | G12 | 3000K | 230 |
| CDM-TC | 35 70 | 4,000 7,650 | 1100 | G8.5 | 3000K | 230 |
| GLS Halogen | 30 46 70 | 405 700 1,200 | P | B22 | 2700K | 230 |
| Striplight | 60 | 710 | < , | S19 | 2700K | 230 |
| G4 | 20 | 260 | - | G4 | 2900K | 12 |
| G9 | 40 60 | 490 820 | | G9 | 2900K | 230 |

Product Name Index

| | 74 | 74 |
|---|--------------|--------------|
| | \mathbf{n} | \mathbf{n} |
| - | 9 | 9 |
| | | |

| PRODUCT | PAGE |
|--|------------|
| Acero Bi-directional Wall Light | 266 |
| Acero Directional | 277 |
| Acero GU10 | 360 |
| Adler Exit Sign | 520 |
| Adler Slim Exit Box Adrina | 514 444 |
| Alto | 262 |
| Antila | 248 |
| Арех | 417 |
| Arco | 243 |
| Arco | 342 |
| Aries | 330 |
| ARX 600x600 Anti-Ligature Kit | 496 497 |
| ARX Adler Anti-Ligature Exit Box ARX Anti-Ligature Bulkhead | 497 |
| ARX Anti-Ligature Cornice | 503 |
| ARX Anti-Ligature Surface Linear | 502 |
| ARX Downlight Anti-Ligature Kit | 495 |
| Astro | 304 |
| Asuri | 393 |
| Avio | 332 |
| Aztec Asymmetrical | 372 |
| Aztec Asymmetrical Coastal | 376 |
| Aztec Symmetrical | 374 |
| Aztec Symmetrical Coastal Beacon Adjustable | 378 534 |
| Beacon Fixed | 533 |
| Beta | 310 |
| Blade | 454 |
| Brock | 344 |
| Brock Wall Light | 255 |
| Brooklyn | 440 |
| Calinor Evo | 384 |
| Calore | 246 |
| Camini C-CELL LED Strip | 285 186 |
| Comfort EVO | 121 |
| Comfort EVO Surface | 130 |
| Comfort Tunable White | 118 |
| Condor | 526 |
| Converter Kit Low Voltage and GU10 | 156 |
| Crescent | 451 |
| D-CELL LED Strip | 190 |
| Deco High Bay | 415 |
| Defender IP65 Delta | 476 |
| Disco EVO | 303 300 |
| Doppio | 259 |
| Doppio HP | 260 |
| Doppio HP Directional | 272 |
| Downlight Accessories | 157 |
| Dual Voltage Shaver Socket | 237 |
| Duet | 339 |
| Dugas | 276 |
| Duo Midi | 257 |
| Duo Midi | 268 522 |
| Eagle E-CELL LED Strip | 522 192 |
| Eclipse | 298 |
| Ecoline | 423 |
| Eden | 386 |
| Edge GU10 Fire Rated Downlight | 142 |
| | 144 |
| Edge GU10 Fire Rated Gimbal | 145 |

| PRODUCT | PAGE |
|--|------------|
| Edge GU10 Trimless IP65 Fire Rated Downlight | 146 |
| Elite | 239 |
| Emergency Bolt-On | 544 |
| Encore EndLED | 518 516 |
| Endurance 1200x300 | 474 |
| Endurance 1200x600 | 473 |
| Endurance UGR<19 1200x600 | 470 |
| Endurance UGR<19 600x600 | 468 |
| Ergo Eco | 102 |
| Falcon | 538 |
| Falcon Pro | 536 |
| Falcon Wall | 539 |
| Fidenza | 366 |
| Flexible Connector Forceline | 218 413 |
| Forcenne Freska | 126 |
| Freska Surface | 134 |
| Fresho | 353 |
| Fresno | 354 |
| Fresno | 355 |
| Furia | 132 |
| Galaxy | 116 |
| Galia Mini and Maxi | 284 |
| Gamma and Gamma Mini | 302 |
| Garletta Connected by WiZ | 58 |
| Garletta GU10 | 358 |
| Gemini | 447 |
| GU10 Adjustable Inground Uplight | 357 356 |
| GU10 Inground Uplight Guardian | 508 |
| Harrier | 525 |
| Hawk | 546 |
| Hawk Highbay Emergency Kit | 545 |
| H-CELL LED Strip | 196 |
| Helder Circular | 315 |
| Helder Oval | 314 |
| Helix | 394 |
| Hope Asymmetric Linear | 500 |
| Humber iCage Mini 50W GU10 Die-Cast Downlight | 438 139 |
| iCage Mini 50W GU10 Die-Cast Downlight | 139 |
| iCage Mini IP65 50W GU10 Die-Cast Downlight | 140 |
| IP65 GU10/MR16 Die-Cast Bathroom Downlight | 155 |
| IP65 Mini Floodlight Wall Box | 391 |
| Iris | 129 |
| Juno | 485 |
| Kaiser | 234 |
| Kala | 181 |
| Карра | 282 |
| K-CELL LED Strip | 198 |
| Kestrel Kite | 523 511 |
| Lating E27 Half Lantern | 289 |
| Lating E27 Wall Lantern | 207 |
| Latina Half Lantern | 288 |
| Latina Wall Lantern | 290 |
| Lazer Projector | 363 |
| LED Drivers Constant Current Non-Dimmable | 214 |
| LED Drivers Constant Voltage Non-Dimmable | 212 |
| LED Lighting Pack | 547 |
| Legion | 540 |
| | 005 |
| Leo Leo Half Lantern | 335 286 |

| PRODUCT | PAGE |
|---|------------|
| Leo Polycarbonate Bollard Connected by WiZ | 57 |
| Leo Polycarbonate Half Lantern Connected by WiZ | 54 |
| Leo Polycarbonate Lantern Connected by WiZ | 55 |
| Leo Wall Lantern | 287 |
| Libra | 338 |
| Lodi Slim | 128 |
| Lota Lucca | 490 312 |
| Lung | 296 |
| Lynx | 322 |
| Lynx Mini | 323 |
| Madrid | 336 |
| Magna | 400 |
| Marlo | 435 |
| Matala | 281 |
| Matrix | 233 |
| Mattone | 364 |
| Mattone Connected by WiZ | 59 |
| Mercurial | 294 |
| Merlin | 532 |
| Millau | 437 |
| Misano Curve | 253 |
| Misano Square | 250 |
| Multi-current Dimmable Drivers | 215 |
| Murcia | 337 313 |
| Nappa NouLine | 426 |
| OCTO A60 Frosted Smart Lamp Connected by WiZ | 35 |
| OCTO A60 Smart Filament Lamp Connected by WiZ | 36 |
| OCTO A60 Smart Lamp Connected by WiZ | 31 |
| OCTO A60 Smart Lamp Connected by WiZ | 32 |
| OCTO Astro Connected by WiZ | 49 |
| OCTO C37 Smart Filament Lamp Connected by WiZ | 39 |
| OCTO C37 Smart Lamp Connected by WiZ | 34 |
| OCTO Delta Connected by WiZ | 50 |
| OCTO Disco Slim Connected by WiZ | 48 |
| OCTO G95 Smart Filament Lamp Connected by WiZ | 38 |
| OCTO G95 Smart Lamp Connected by WiZ | 33 |
| OCTO Gamma Connected by WiZ | 47 |
| OCTO Gamma Mini Connected by WiZ | 46 |
| OCTO Gateway Powered by Casambi OCTO GU10 Smart Lamp Connected by WiZ | 69 30 |
| OCTO Indoor CCT/RGBW Controller Powered by Casambi | 72 |
| OCTO Indoor Controller Connected by WiZ | 62 |
| OCTO Indoor Controller Connected by WiZ | 222 |
| OCTO Indoor Controller Powered by Casambi | 70 |
| OCTO Indoor Wireless Architectural Smart Switch Powered by Casambi | 76 |
| OCTO Indoor Wireless Smart Switch Powered by Casambi | 77 |
| OCTO Indoor Wireless Xpress Smart Switch Powered by Casambi | 78 |
| OCTO IP65 Smart PIR Sensor Powered by Casambi | 83 |
| OCTO IP65 Wireless Smart Switch Powered by Casambi | 79 |
| OCTO IP66 Smart High Bay Open Area PIR Sensor Powered by Casambi | 85 |
| OCTO IP66 Smart High Bay Racking Aisle PIR Sensor Powered by Casambi | 84 |
| OCTO Outdoor Controller Powered by Casambi | 75 |
| OCTO Outdoor Smart PIR Sensor Connected by WiZ | 61 |
| OCTO Prism Pro Anti-Glare FRD Connected by WiZ | 44 |
| OCTO Prism Pro FRD Connected by WiZ | 42 |
| OCTO Smart PIR Sensor Connected by WiZ | 60 |
| OCTO Smart PIR Sensors Powered by Casambi | 82 |
| OCTO Smart Remote Control Connected by WiZ | 64 27 |
| OCTO ST64 Smart Filament Lamp Connected by WiZ OCTO Venom RGBW Flexible Strip Kit Connected by WiZ | 37 41 |
| OCTO Venom RGBVV Hexible Sinp kit Connected by VVIZ OCTO Wireless Push to Make Switch Interface Powered by Casambi | 41 80 |
| OCTO Wireless Smart Plug Connected by WiZ | 63 |
| COLO MINICIOS OMAITTING COMPOSICION DY WIL | 00 |

Product Name Index

| PRODUCT | PAGE |
|---|------------|
| Onix | 399 |
| Opti-Linear | 414 |
| Osprey Cold Store | 513 |
| Osprey High Rack | 512 |
| Otto EVO | 433 528 |
| Owl High Output Oxford | 453 |
| Pace PLUS | 400 |
| Pace RGBW 600x600 | 463 |
| Pace Tunable White 600x600 | 462 |
| Pace UGR<19 1200x300 | 466 |
| Pace UGR<19 1200x600 | 464 |
| Pace UGR<19 600x600 | 460 |
| Panel Pod Panel Pod Emergency | 542 478 |
| Panel Pod Sensor | 479 |
| Panther | 324 |
| Parona | 283 |
| P-CELL LED Strip | 200 |
| Pi | 136 |
| Pi Low Level | 280 |
| Pouri | 264 |
| Primo Libero Three Circuit Linear Primo Single Circuit 1 | 176 162 |
| Primo Single Circuit 2 | 164 |
| Primo Single Circuit 3 | 166 |
| Primo Single Circuit Accessories | 161 |
| Primo Single Circuit GU10 | 167 |
| Primo Single Circuit Track | 160 |
| Primo Three Circuit 1 | 170 |
| Primo Three Circuit 2 | 172 |
| Primo Three Circuit 3 Primo Three Circuit Accessories | 174 169 |
| Primo Three Circuit Track | 168 |
| Prism Pro Fire Rated Anti-Glare Downlight | 94 |
| Prism Pro Fire Rated Downlight | 92 |
| Prism Pro Fire Rated Gimbal | 96 |
| Prism Pro Mini CCT Fire Rated Downlight | 97 |
| Prism Pro Mini Fire Rated Anti-Glare Downlight | 98 |
| Prism Pro Trimless Bezel Kit | 100 236 |
| Profile Dual Voltage Razor Light Proline EVO | 449 |
| Python White Flexible Strip Kits | 208 |
| Raptor | 527 |
| Raven | 535 |
| Razzo | 524 |
| Reef Bi-directional | 247 |
| Reef Bi-Directional Wall Light Connected by WiZ | 53 |
| Reef Directional Reef Directional Wall Light Connected by WiZ | 274 52 |
| Rondo Surface/Spike Light | 362 |
| Ruby | 179 |
| Segano | 254 |
| Senza | 242 |
| Senza | 341 |
| Signal | 531 |
| Signal Pro | 530 |
| Siipa Dual | 488 486 |
| Siipa Solo Silicone | 219 |
| Skylight Recessing Frame for Recessed Panels | 481 |
| Sleek | 311 |
| Sorrento | 316 |
| Spektrum | 492 |
| | |

| PRODUCT | PAGE |
|---|------------|
| Spirit Asymmetrical | 278 |
| Spirit Symmetrical | 279 |
| Surface Mounting Frames for Recessed Panels | 480 |
| Swan | 240 |
| Swift | 510 |
| Tandem | 271 |
| Taurus | 328 |
| Telic | 382 |
| Tempo | 244 |
| Thunder ECO | 422 |
| Topline EVO | 424 |
| Tornado EVO | 420 |
| Tornado Pro | 418 |
| Tridon | 245 |
| Turlock | 348 |
| Turlock | 349 |
| Turlock | 351 |
| Turlock | 352 |
| Twin Spot | 529 |
| Twistlock GU10 / 50W IP44 Outdoor Die-Cast Gimbal | 154 |
| Twistlock GU10 Die-Cast Downlight | 148 |
| Twistlock GU10 Die-Cast Gimbal | 150 |
| Twistlock GU10 IP44 Die-Cast Downlight | 151 |
| Twistlock GU10 IP65 Downlight | 153 |
| U-CELL LED Strip | 204 |
| Unity 100 Wallwash | 110 |
| Unity 125 Downlight | 108 |
| Unity 150 Downlight | 109 |
| Unity 150 Wallwash | 112 |
| Unity 175 Wallwash | 113 |
| Unity 80 Downlight and Gimbal | 106 |
| Unity GC Pro Fixed | 104 |
| Unity S and R | 115 |
| Unity S and R Retractable | 114 |
| Vantage | 124 |
| Vantage UGR<19 | 122 |
| Vasco | 442 |
| Viper RGB Flexible Strip Kit | 209 |
| Vision | 306 |
| Vision Mini | 309 |
| Volo | 482 |
| Watchman | 519 |
| Wolf | 319 |
| Wolf Mini | 320 |
| Wolf Post Top | 396 |
| Z LED ECO | 408 |
| Z LED Lead | 400 |
| Z LED Opti-X | 412 |
| Z LED Opil-X Z LED Performance | 410 |
| Z LED Performance Z LED PLUS | 406 |
| | 405 249 |
| Zart Z CELL LED Strip | |
| Z-CELL LED Strip | 206 |
| Zeker | 388 |

| ACCEDD/LINESACMERISANCEALADESACCEDD/LINES360ACCENANCE444ACMERIYANACCEDD/LINES360ACCENANCE444ACMERIYANACCEDD/LINESS/RE286ACCENANCE344ACMERIYANACCEDD/LINESS/RE277ALADES/NCCICTOR3444ACMERIYANACCEDD/LINESS/RE277ALADES/NCCICTOR3444ACMERIYANACCEDD/LINESS/RE277ALADES/NCCICTOR3444ACMERIYANACCEDD/LINESS/RE277ALADES/NCCICTOR3444ACMERIYANACCEDD/LINESS/RE277ALADES/NCCICTOR3444ACMERIYANACCEDD/LINESS/RE277ALADES/NCCICTOR3444ACMERIYANACCEDD/LINESS/RE270ALADES/NCCICTOR3444ACMERIYANACCEDD/LINESS/RE280ALEDES/NCCICTOR3444ACMERIYANALCEDR/LINESS/RE280ALEDES/NCCICTOR3444ACMERIYANALCEDR/LINESS/RE280ALEDES/NCCICTORANCE3444ACMERIYANALEDES/NCCICTORANCE3444ACMERIYAN3444ACMERIYANALEDES/NCCICTORANCE3444ACMERIYAN3444ACMERIYANALEDES/NCCICTORANCE3444ACMERIYAN3444ACMERIYANALEDES/NCCICTORANCE3444ACMERIYAN3444ACMERIYANALEDES/NCCICTORANCE3444ALEDES/NCCICTORANCE3444ACMERIYANALEDES/NCCICTORANCE3444ALEDES/NCCICTORANCE3444ACMERIYANALEDES/NCCICTORANCE3444ALEDES/NCCICTORANCE </th <th>PRODUCT CODE</th> <th>PAGE</th> <th>PRODUCT CODE</th> <th>PAGE</th> <th>PRODUCT COL</th> | PRODUCT CODE | PAGE | PRODUCT CODE | PAGE | PRODUCT COL |
|--|--------------|------|-----------------|------|---------------------|
| ACCEDD/LINESACMERISANCEALADESACCEDD/LINES360ACCENANCE444ACMERIVANCEACCENANCE360ACCENANCE444ACMERIVANCEACCEDD/LINESS/RE286ACCENANCE344ACMERIVANCEACCEDD/LINESS/RE277ALADES/NCCICTOR3444ACMERIVANCEACCEDD/LINESS/RE277ALADES/NCCICTOR3444ACMERIVANCEACCEDD/LINESS/RE277ALADES/NCCICTOR3444ACMERIVANCEACCEDD/LINESS/RE277ALADES/NCCICTOR3444ACMERIVANCEACCEDD/LINESS/RE277ALADES/NCCICTOR3444ACMERIVANCEACCEDD/LINESS/RE270ALADES/NCCICTOR3444ACMERIVANCEACCEDD/LINESS/RE270ALADES/NCCICTOR3444ACMERIVANCEACCEDD/LINESS/RE250ALEDES/NCCICTOR3444ACMERIVANCEACCEDD/LINESS/RE250ALEDES/NCCICTORANCE3444ACMERIVANCEALEDES/NCCICTORANCE3444ACMERIVANCE3444ACMERIVANCEALEDES/NCCICTORANCE3444ACMERIVANCE3444ACMERIVANCEALEDES/NCCICTORANCE3444ACMERIVANCE3444ACMERIVANCEALEDES/NCCICTORANCE3444ACMERIVANCE3444ACMERIVANCEALEDES/NCCICTORANCE3444ACMERIVANCE3444ACMERIVANCEALEDES/NCCICTORANCE3444ACMERIVANCE3444ACMERIVANCEALEDES/NCCICTORANCE3444ACMERIVANCE3444ACMERIVANCEALEDES/NCCICTORANCE3444 <td></td> <td>360</td> <td></td> <td>111</td> <td>AARXB/1/DD4/DM3</td> | | 360 | | 111 | AARXB/1/DD4/DM3 |
| MARDOWALKUP360ADDIMASCIDISH3444ADDIMMARDOWALKUP360ADDIMASCID444ADDIMMARDOWALKUP360ADDIMASCID364ADDIMMARDOWALKUP276ADDIMASCID364ADDIMMARDOWALKUP277ADDIDMOCCID'S364ADDIMMARDOWALKUP277ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP277ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP270ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP270ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP270ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP270ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP270ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP280ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP280ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP280ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP280ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP280ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP280ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP280ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP284ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP284ADDIDMOCCID'S364ADDIDMOCCID'SMARDOWALKUP284ADDIDMOC | | | | | AARXB/1/DD4/SM3 |
| ACCESSONULLARPR SOC ACCERNANCESS 44.44 AUREDR ACCESSONULLSS.PR 26.65 ACCERNANCESSON 36.44 AUREDR ACCESSONULLSS.PR 26.65 ALED RESOCCTS 36.44 AUREDR ACCESSONULLSS.PR 27.77 ALED RESOCCTS 36.44 AUREDR ACCESSONULLSS.PR 27.77 ALED RESOCCTS 36.44 AUREDR ACCESSONULLSS.PR 27.77 ALED RESOCCTS 36.44 AUREDR ACCESSONULSS.PR 27.77 ALED RESOCCTS 36.44 AUREDR ACCESSONULSS.PR 27.77 ALED RESOCCTSC 36.44 AUREDR ALED RESOCCTSC 36.44 AUREDR 36.44 AUREDR ALED RESOCCTSC 36.44 AUREDR 36.44 AUREDR ALED RESOCCTSC 36.44 AUREDR 36.44 AUREDR ALED RESOLCTSC 36.44 AUREDR 36.44 AUREDR ALED RESOLCTSC 36.44 AUREDR 36.44 AUREDR ALED RESOLCTSC 36.44 AUREDR | | | | | |
| CARDIN CLUSS Solid ADDIM SS/IRI 44.4 ADDIM SS/IRI CARDIN CLUSS Solid ADDIM SS/IRI ADDIM SS/ | | | | | |
| MARDOWASSAPP206ALED PROCESSAPP304AMADI AND AMED PROCESSAPPMARDOWASSAPP277ALED PROCESSAPP304AMADI AND AMED PROCESSAPP304AMADI AND AMED PROCESSAPPMARDOWASSAPP277ALED PROCESSAPP304AMADI AND AMED PROCESSAPP304AMADI AND AMED PROCESSAPPMARDOWASSAPP277ALED PROCESSAPP304AMADI AND AMED PROCESSAPP304AMADI AND AMED PROCESSAPPMARDOWASSAPP250ALED PROCESSAPP304AMADI AND AMED PROCESSAPP304AMADI AND AMED PROCESSAPPMARDOWASSAPP2514ALED PROCESSAPP304AMADI AND AMED PROCESSAPP304AMADI AND AMED PROCESSAPPMARDOWASSAPP244ALED PROCESSAPP304AMADI AND AMED PROCESSAPP304AMADI AND AMADI AND AMADI AND AMADI AND AMADI AND AMADI AND AMADI AND AMADI AND AMADI AND AMADI A | | | | | AARXB/1/MWS/DM3 |
| ACKRIDANDER K 277 AMED INVOCTOR 304 AMERITANA ACCENANDER K 277 AMED INVOCTOR 304 AMERITANA ACCENANDESKI 277 AMED INVOCTOR 304 AMERITANA ACCENANDESKIPR 200 AMED INVOCTOR 304 AMERITANA ACCENANDESKI 500 AMED INVOCTOR 304 AMERITANA ACCENANDESKISKI 500 AMED INVOCTOR | | | | | AARXB/1/MWS/PC |
| NACED VALUES30.4AMED / INVOCITORY30.4AMED / INVOCITORYNACED VALUES277AMED / INVOCITORY30.4AMED / INVOCITORYNACED VALUES50.0AMED / INVOCITORY30.4AMED / INVOCITORYNACED VALUES50.4AMED / INVOCITORY30.4AMED / INVOCITORYNACED VALUES50.4AMED / INVOCITORY30.4AMED / INVOCITORYNACED VALUES50.4AMED / INVOCITORY30.4AMED / INVOCI | | | | | AARXB/1/MWS/SM3 |
| AGERDWILDSS: 9.77 AMED PROCEPTIC 30.4 Material Processor AGEDWILDSS: 9.27 AMED PROCED 30.4 AMED PROCED AGEDWILDSS: 9.20 AMED PROCED 30.4 AMED PROCED AGEDWILDSS: 9.20 AMED PROCEDFIE 30.4 AMEDSYNC AGEDWILDSS: 9.20 AMED PROCEDFIE 30.4 AMEDSYNC AGEDWILDSS: 9.20 AMED PROCEDFIE 30.4 AMEDSYNC AGEDWILDSS: 9.20 AMEDSYNC 30.4 AMEDSYNC AGESWILLS 9.44 AMEDSYNC 30.4 AMEDSYNC < | | | | | |
| AKEDDAKED | | | | | |
| ALD/MSKMSD2ALB/UNVECTICFSD4AARCS/IRALD/UNVECTICPRCSD4AARCS/IRAARCS/IRAARCS/IRALD/UNVECTICPRCSD4AARCS/IRAARCS/IRALD/UNVECTICPRCSD4AARCS/IRAARCS/IRALD/UNVECTICPRCSD4AARCS/IRAARCS/IRALD/UNVECTICPRCSD4AARCS/IRAARCS/IRALD/PS/MORTSD4AARCS/IRAARCS/IRALD/PS/MORTSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCSSD4AARCS/IRAARCS/IRALD/PS/MORT/CF/AARCS/IRAA | | | | | |
| AQL30000AABD< | | | | | |
| ADD/GRAWBODADD/DIVACTIFICBODADD/DIVACTIFICBODADD/DIVACTIFICBODADD/DIVACTIFICBODADD/DIVACTIFICBODADD/DIVACTIFICBODADD/DIVACTIFICBODADD/DIVACTIFICBODADD/DIVACTIFICBODADD/DIVACTIFICBODADD/DIVACTIFICBODADD/DIVACTIFICBODADD/DIVACTIFICATION< | | | | | AARXC5/1/B/DD1 |
| NALUSANDUS DD0 AMED/WACTOFPC B34 AMED/RAY NALPSYMM DD0 AMED/RAYCET S34 AMED/RAY NALPSYMM DD0 AMED/RAYCET S34 AMED/RAY NALPSYMM DD0 AMED/RAYCET S34 AMED/RAY NALPSYMM DD0 AMED/RAYCET/GFAINS S34 AMED/RAY NALPSYMM S41 AMED/RAYCET/GFD1/MS S34 AMED/RAY NALPSYMM S44 AMED/RAYCET/GFD1/MS S34 AMED/RAY NARSEN/M S44 AMED/RAYCET/GFD3/MS S34 AMED/RAY NARSEN/M S44 AMED/RAYCET/GFD3/MS S34 AMED/RAY NARSEN/M S44 AMED/RAYCET/GFD3/MS S34 AMED/RAY NARSEN/M AMED/RAYCET/GFD3/MS S34 AMED/RAY <td></td> <td></td> <td></td> <td></td> <td>AARXC5/1/B/DD1/DM3</td> | | | | | AARXC5/1/B/DD1/DM3 |
| NADE PS30W SOD AMED29KVCFT SOA AVECSTAR NADE PS30W SOD AMED29KVCFToF SOA AVECSTAR NADE STARKIK SOD AMED29KVCFToF INS SOA AVECSTAR NADE STARKIK SOD AMED29KVCFToF INS SOA AVECSTAR NAD.VIKIN SOD AMED27KVCFTOF INS SOA AVECSTAR NAD.VIKIN SOA AVECSTAR AVECSTAR AVECSTAR NAD.VIKIN SOA AVECSTAR SOA AVECSTAR NAD.VIKIN SOA AVECSTAR SOA AVECSTAR NAD.VIKIN SOA AVECSTAR SOA AVECSTAR NADRINASCS AVECSTAR AVECSTAR SOA AVECSTAR NADRINASCS AVECSTAR AVECSTAR AVECSTAR AVECSTAR | | | | | AARXC5/1/B/DD1/SM3 |
| NALP+SYMW S20 Add22/8VC/CTG/A S04 Add25/RM NALPSKYM S20 Add22/8VC/CTG/ARPC S04 Add25/RM NALPSKYM S20 Add25/RM/CTG/ARPC S04 Add25/RM NALPSKYM S14 Add25/RM/CTG/ARR S04 Add25/RM NALPSKYM S44 Add25/RM/CTG/ARR S04 Add25/RM NADDNAXSCFF 444 Add25/RM/CTG/ARR S04 Add25/RM NADDNAXSCFF 444 Add25/RM/CTG/ARR S04 Add25/RM NADDNAXSCFF 444 Add25/RM/CTG/ARR S04 Add25/RM/CTG/ARR NADDNAXSCFF 444 Add25/RM/CTG/ARR S04 Add25/RM NADDNAXSCFF 444 Add25/RM/CTM/SNR S | | | | | AARXC5/1/B/DD2 |
| NADESKYKIK SD0 ANDESZYKUTSTATARC SD4 ANDESZYKUTSTATARC NADESKYK SD0 ANDESZYKUTSTATARC SD4 ANDESZYKUTSTATARC SD4 ANDESZYKUTSTATARC SD4 ANDESZYKUTSTATARC SD4 ANDESZYKUTSTATARC ANDESZYKUTSTATARC SD4 ANDESZYKUTSTATARC < | | | | | AARXC5/1/B/DD2/DM3 |
| NALISKW S20 ALB228/VCTICFAMSC S34 ANSCS/RB NALMERSKY S20 ALB228/VCTICFAMSC S34 ANSCS/RB NALMERSKY S11 ALB228/VCTICFAMSC S34 ANSCS/RB NALMERSKY S14 ALB228/VCTICFAMSC S34 ANSCS/RB NALSEN S14 ALB228/VCTICFAMSC S34 ANSCS/RB NALSEN S14 ALB228/VCTICFAMSC S344 ANSCS/RB NADINACC 444 ALB228/VCTICFAMSC S344 ANSCS/RB NADINACS 444 ALB228/VCTICFAMSC S344 ANSCS/RB NADINACSCS/CFM 444 ALB228/VCTICFAMSC S344 ANSCS/RB NADINAZSCS/CFM 444 ALB228/VCTICFAMSC S344 ANSCS/RB NADINAZSCS/CFMASTC 444 ALB228/VCTIMASCS S344 ANSCS/RB NADINAZSCS/CFMASTC 444 ALB228/VCTIMASCS S344 ANSCS/RB NADINAZSCS/CFMASTC 444 ALB228/VCTIMASCS S344 ANSCS/RB NADINAZSCS/CFMASTC 444 < | | | | | AARXC5/1/B/DD2/SM3 |
| NAUMBRIK S20 AMED229VC2T(FSNA3 S34 AMEXCSTMB NAUTSW S34 AMEXCSTMB S34 AMEXCSTMB NALSERIK S14 AMEZD2WC2T(DD11M3 S34 AMEXCSTMB NALSERIK S14 AMEZD2WC2T(DD11MNS S34 AMEXCSTMB NALSERIK S14 AMEZD2WC2T(DD11MNS S34 AMEXCSTMB NALDISAVCK 444 AMEZD2WCCT(DD1MNSA S344 AMEXCSTMB NADINASKK 444 AMEZD2WCCT(DD3MNSA S344 AMEXCSTMB NADINASKS 444 AMEZD2WCCT(DD3MNSA S344 AMEXCSTMB NADINASKS 444 AMEZD2WCCT(DD3MNSA S344 AMEXCSTMB NADINASKSCRFPG 444 AMEZD2WCCT(MASA S344 AMEXCSTMB NADINASKSCRFPARC S344 | | | | | AARXC5/1/B/DD3 |
| NALWAW S20 AAED27VCCTOD1 S34 AAEXCS/NR NALSSBIK S14 AAED27VCCTOD1NNS S344 AAEXCS/NR NALSSBIK S14 AAED27VCCTOD1NNS S344 AAEXCS/NR NADRINACKO 444 AAED27VCCTOD1NNSNS S344 AAEXCS/NR NADRINACKO 444 AAED27VCCTOD3S S344 AAEXCS/NR NADRINACKS 444 AAED27VCCTOD3SMIS S344 AAEXCS/NR NADRINACKS 444 AAED27VCCTOD3SMISAS S344 AAEXCS/NR NADRINACKS/FF/N 444 AAED27VCCT/NASA S344 AAEXCS/NR NADRINACKS/FF/N 344 AAED27VVCCT/NASA S344 AAEXCS/NR NADRINACKS/FF/N 344 AAED27VVCCT/NASA S344 AAEXCS/NR NADRINACKS/FF/N 344 | | | | | AARXC5/1/B/DD3/DM3 |
| NAISSER S14 AAED22/WCCT/DD1/MS S14 AAED22/WCCT/DD1/MS S14 AAED25/MB NUESIN/KGO 444 AAED22/WCCT/DD1/MKS/MS S04 AAED25/MB S04 AAED25/MCCT/DD3/MMS S04 AAED25/MCCT/DD3/MMS S04 AAED25/MCCT/DD3/MMS S04 AAED25/MCCT/DD3/MMS S04 AAED25/MCCT/DD3/MMS S04 AAED25/MCCT/DD3/MMS/S03 S04 AAED25/MCCT/DD3/MMS/S03 S04 AAED25/MCCT/DD3/MMS/S03 S04 AAED25/MCCT/DD3/MMS/S03 S04 AAED25/MCCT/DC3/MMS/S03 S04 AAED25/MCCT/DC3/MMS/S03 S04 AAED25/MCCT/DC3/MMS/S03 S04 AAED25/MCCT/DC3/MMS/S03 S04 AAED25/MCCT/DC3/MMS/S03 S04 AAED25/MCCT/DC3/MMS/S03 S04 AAED25/MCCT/DC3/MS/S02 AAED26/MCCT/DC3/MS/S02 S04 AAED25/MCCT/DC3/MS/S02 S04 AAED25/MCCT/DC3/MS/S02 S04 AAED25/MCCT/DC3/MS/S02 S04 AAED25/MCCT/DC3/MS/S02 S04 AAED25/MCCT/DC3/MS/S02 S04 AAED25/MCCT/DC3/MS/S02 S04 | • | | | | AARXC5/1/B/DD3/SM3 |
| VALUSEW S14 AAED22/WCCT/DD1/MWS S14 AAD25/ST WDRINAKOD 444 AAED22/WCCT/DD1/MWS/MS S14 AAD25/ST WDRINAKK 444 AAED22/WCCT/DD3 S14 AAD25/ST WDRINASKK 444 AAED22/WCCT/DD3 S14 AMD25/ST WDRINASSKK 444 AAED22/WCCT/DD3/MMS/MS S14 AMD25/ST WDRINAZSS 444 AAED22/WCCT/M3/ST S14 AMD25/ST WDRINAZSSCFD/M3 444 AAED22/WCCT/M3/ST S14 AMD25/ST WDRINAZSSCFD/M3/SPC 444 AAED22/WCCT/M3/SPC S344 AMD25/ST WDRINAZSSCFD/M3/SPC 444 AAED22/WCCT/MN/SPC S344 AMD25/ST WDRINAZSSCFD/M3/SPC 444 AAED22/WCCT/MN/SPC S344 AMD25/ST WDRINAZSSCFD/M3 444 AAED22/WCCT/MN/SPC S344 AMD25/ST WDRINAZSSCD/D/M3 444 AAED22/WCCT/M3/SPC S344 AMD25/ST WDRINAZSSCD/D/M3 444 AAED22/WCCT/M3/SPC S344 AMD25/ST WDRINAZSSCD/ | | | | | AARXC5/1/B/DD4 |
| MARINAVADD 444 AARD22/WCCT/DD1/MVSM3 304 AARD25/178 MDRINAVSK 444 AAED22/WCCT/DD3M3 304 AARD25/178 MDRINAVSK 444 AAED22/WCCT/DD3M3 304 AARD25/178 MDRINAVSK 444 AAED22/WCCT/DD3MMS 304 AARD25/178 MDRINAVSK/CF 444 AAED22/WCCT/N3S 304 AARD25/178 MDRINAVSK/CF 444 AAED22/WCCT/N3S 304 AARD25/178 MDRINAVSK/CF/MARPC 444 AAED22/WCCT/N3S 304 AARD25/178 MDRINAVSK/CF/SFM3 444 AAED22/WCCT/N3S 304 AARD25/178 MDRINAVSK/CF/SFM3 444 AAED22/WCCT/N3S 304 AARD25/178 MDRINAVSK/CF/SFM3 444 AAED22/WCCT/N3S 304 AARD25/178 MDRINAVSK/SDD1/DM3 444 AAED22/WCCT/N3S 304 AARD25/178 MDRINAVSK/SDD2/DM3 444 AAED22/WVCCT/CF/N3 304 AARD25/178 MDRINAVSK/SDD2/DM3 444 AAED2/WVCCT/CF/N3 304 AARD25/178 M | | | | | AARXC5/1/B/DD4/DM3 |
| ADERNACK 444 ALED28VCCTOD3 334 ARREST/B ADERNACKS 444 ALED28VCCT/DD3AMS 334 ARREST/B ADERNACKS 444 ALED28VCCT/DD3AMS 334 ARREST/B ADERNACKS 444 ALED28VCCT/DD3AMS 334 ARREST/B ADERNACKSCF/M3 444 ALED28VCCT/M3PC 334 ARREST/B ADERNACKSCF/M3 444 ALED28VCCT/M3PC 334 ARREST/B ADERNACKSCF/SM3 444 ALED28VCCT/MSPC 334 ARREST/B ADERNACKSCF/SM3 444 ALED28VCCT/MSPC 334 ARREST/B ADERNACKSCF/SM3 444 ALED28VCCT/MSPC 334 ARREST/B ADERNACKSCFD1/M3 444 ALED28VVCCT/F 334 ARREST/B ADERNACKSDD1/M3 444 ALED28VVCCT/F 334 ARREST/B ADERNACKSDD2/M3 444 ALED28VVCCT/F 334 ARREST/B ADERNACKSDD2/M3 444 ALED28VVCCT/F 334 ARREST/M ADERNACKSDD2/M3 444 ALED28VVVC | | | | | AARXC5/1/B/DD4/SM3 |
| ADDIMINALSION ALED28VCCT/DD3AM3 30.4 AMRED2MUS ADDIMINALSICS 44.4 ALED28VCCT/DD3AMVSA 30.4 AMRED2MUS ADDIMINALSICS 44.4 ALED28VCCT/DD3AMVSA 30.4 AMRED2MUS ADDIMINALSICS 44.4 ALED28VCCT/N3A 30.4 AMRED2MUS ADDIMINALSICS/FMA 44.4 ALED28VCCT/MASC 30.4 AMRED2MUS ADDIMINALSICS/FMA 44.4 ALED28VCCT/MASC 30.4 AMRED2MUS ADDIMINALSICS/FMA 44.4 ALED28VCCT/MMSA 30.4 AMRED2MUS ADDIMINALSICS/FMA 44.4 ALED28VCCT/MMSA 30.4 AMRED2MUS ADDIMINALSICS/FMA 44.4 ALED28VVCCT/PC 30.4 AMRED2MUS ADDIMINALSICD1/MA3 44.4 ALED28VVCCT/PC 30.4 AMRED2MVVCCT/PC ADDIMINALSICD1/MA3 44.4 ALED28VVCCT/PC 30.4 AMRED2MVVCCT/PC ADDIMINALSICD1/MA3 44.4 ALED28VVCCT/PCS/M3 30.4 AMRED2/MVC ADDIMINALSICD1/MA3 44.4 ALED28VVVCCT/PCS/M3 30.4 AMRED2/MVC <td></td> <td></td> <td></td> <td></td> <td>AARXC5/1/B/DM3</td> | | | | | AARXC5/1/B/DM3 |
| VARINAZ/S 444 ALED28/VCCT/D03AMVS/MS 304 ARRECS/IR MADRINAZ/S/CFDM3 444 ALED28/VCCT/M3 304 ARRECS/IR MADRINAZ/S/CFDM3 444 ALED28/VCCT/M3PC 304 ARRECS/IR MADRINAZ/S/CFCPG 4444 ALED28/VCCT/MSPC 304 ARRECS/IR MADRINAZ/S/CFCPG 4444 ALED28/VCCT/PC 304 ARRECS/IR MADRINAZ/S/DD1/M3 4444 ALED28/VCCT/PC 304 ARRECS/IR MADRINAZ/S/DD2/M3 4444 ALED28/VVCCTC/PG/M3 304 ARRECS/IR MADRINAZ/S/DD2/M3 4444 ALED28/VVCCTC/PG/M3 304 ARRECS/IR MADRINAZ/S/DD2/M3 4444 ALED28/VVCCTC/PM3PC 304 ARRECS/IR MADRINAZ/S/DD3/M3 4444 ALED28/VVCCTCP/M3PC 304 ARRECS/IR </td <td></td> <td></td> <td></td> <td></td> <td>AARXC5/1/B/MWS</td> | | | | | AARXC5/1/B/MWS |
| WARRINGSOFF 444 ALECOS MOSTORAMINS 304 ANRECS / IDM WARRINGSOFF/MARC 444 ALECOS MOSTORA 304 ANRECS / IDM WARRINGSOFF/MARC 444 ALECOS MOSTORA 304 ANRECS / IDM MARRINGSOFF/FMARC 444 ALECOS MOSTORA 304 ANRECS / IDM MARRINGSOFF/FMAR 444 ALECOS MOSTORA 304 ANRECS / IDM MARRINGSOFF/FMAR 444 ALECOS MOSTOFF/FMAR 304 ANR | | | | | AARXC5/1/B/MWS/DM3 |
| MARINEZ/SEGREMIS 444 ALED2/WCCT/MS 304 ARREST/R MDRINA2/SEGREMIS/PC 444 ALED2/WCCT/MS/PC 304 ARREST/R MDRINA2/SEGREMIS/PC 444 ALED2/WCCT/MS/PC 304 ARREST/R MDRINA2/SEGREMIS 444 ALED2/WCCT/MS/PC 304 ARREST/R MDRINA2/SEGREMIS 444 ALED2/WCCT/MS/PC 304 ARREST/M MDRINA2/SEGREMIS 444 ALED2/WCCT/MS/PC 304 ARREST/M MDRINA2/SEGREMIS 444 ALED2/WVCCT/FMS/PC 304 ARREST/M MDRINA2/SEGREMIS 444 ALED2/WVCCT/FMS/PC 304 ARREST/M MDRINA2/SEGREMIS 444 ALED2/WVCCT/FMS 304 ARREST/M MDRINA2/SEGREMIS 444 ALED2/WVCCT/FMS 304 ARREST/M MDRINA2/SEGREMIS 444 ALED2/WVCCT/D1/MS 304 ARREST/M MDRINA2/SEGREMIS 444 ALED2/WVCCT/D1/MS 304 ARREST/M MDRINA2/SEGREMIS 444 ALED2/WVCCT/D1/MS/MS 304 ARREST/M < | | | | | AARXC5/1/B/MWS/SM3 |
| MARINEWSGEFONS/PC 444 AALED2/BV/CCT/MAYPC 304 AARKS/F/B MDRINA2KS/CF/M3 444 AALED2/BV/CCT/MVS/M3 304 AARKS/F/B MDRINA2KS/CF/M3 444 AALED2/BV/CCT/MVS/M3 304 AARKS/F/B MDRINA2KS/CF/M3 444 AALED2/BV/CCT/MVS/M3/PC 304 AARKS/F/B MDRINA2KS/CF/M3 444 AALED2/BV/CCT/MVS/M3/PC 304 AARKS/F/B MDRINA2KS/DD1/DM3 444 AALED2/BV/CCT/PC 304 AARKS/F/B MDRINA2KS/DD2 444 AALED2/BV/CCT/PC 304 AARKS/F/B MDRINA2KS/DD2 444 AALED2/WV/CCT/PC 304 AARKS/F/B MDRINA2KS/DD2/SM3 444 AALED2/WV/CCT/PG 304 AARKS/F/B MDRINA2KS/DD3/M3 444 AALED2/WV/CCT/DD1 304 AARKS/F/B MDRINA2KS/DD4/M3 444 AALED2/WV/CCT/DD1 304 AARKS/F/B MDRINA2KS/DD4/M3 444 AALED2/WV/CCT/DD1/M3 304 AARKS/F/B MDRINA2KS/DD4/M3 444 AALED2/WV/CCT/DD1/MNS/M3 304 AARKS/F/B | | | | | |
| AURINALSSCE/PC 444 AALED2/BVCCT/MVIS/MS 394 AMERICS/1/B/ AMERICS/SCF/MS AURINALSSCE/FSM3PC 444 AALED2/BVCCT/MVIS/M3 394 AMEXCS/1/B/ AMERICS/SCP/MS AURINALSSCE/FSM3PC 444 AALED2/BVCCT/MVIS/MS/PC 394 AMEXCS/1/B/ AMERICS/SCP/D1 AURINALSSCE/FSM3PC 444 AALED2/BVCCT/MVIS/PC 394 AMEXCS/1/B/ AMERICS/SCP/D2 AURINALSSCE/FDX 444 AALED2/BVCCT/FC 394 AMEXCS/1/B/ AMERICS/SDD2/D/ AMERICS/SDD2/SDD3 | | | | | AARXC5/1/B/OCTO/DM3 |
| ADRIMAZISCIF/SM3 444 AAED22BV/CCTAMUS/M3 304 AARXIS/T/B/ ADRIMAZISCIF/SM3PC 444 AAED22BV/CCTAMUS/M3/PC 304 AARXIS/T/B/ ADRIMAZISDD1 444 AAED2/BV/CCTAMUS/M3/PC 304 AARXIS/T/B/ ADRIMAZISDD1 444 AAED2/BV/CCT/PC 304 AARXIS/T/B/ ADRIMAZISDD1/SM3 444 AAED2/BV/CCT/F 304 AARXIS/T/B/ ADRIMAZISDD2/DM3 444 AAED2/WV/CCT/F/M3 304 AARXIS/T/B/ ADRIMAZISDD2/SD02 444 AAED2/WV/CCT/F/M3/C 304 AARXIS/T/B/ ADRIMAZISDD2/SD03 444 AAED2/WV/CCT/F/M3/C 304 AARXIS/T/B/ ADRIMAZISDD2/SD03 444 AAED2/WV/CCT/F/M3/C 304 AARXIS/T/B/ ADRIMAZISDD2/SD03/M3 444 AAED2/WV/CCT/D01 304 AARXIS/T/B/ ADRIMAZISDD2/SD03/M3 444 AAED2/WV/CCT/D01/M/S/M3 304 AARXIS/T/B/ ADRIMAZISDD4/MM3 444 AAED2/WV/CCT/D01/M/S/M3 304 AARXIS/T/B/ ADRIMAZISDD4/MM3 444 AAED2/WV/CCT/D01/M/S/M3 | | | | | AARXC5/1/B/OCTO/SM3 |
| MARINAZISCIFSM3PC 444 ALED2/W/CCT/MVS/M3PC 304 AMXCS/M MDRINAZISCID1/DM3 444 ALED2/W/CCT/NVS/M2C 304 AMXCS/M MDRINAZISCID1/SM3 444 ALED2/W/CCT/PC 304 AMXCS/M MDRINAZISCID1/SM3 444 ALED2/W/CCT/PC 304 AMXCS/M MDRINAZISCID2 444 ALED2/W/CCT/FF 304 AMXCS/M MDRINAZISCID2/SM3 444 ALED2/W/CCT/FF/M3 304 AMXCS/M MDRINAZISCID2/SM3 444 ALED2/W/CCT/FF/M3 304 AMXCS/M MDRINAZISCID2/SM3 444 ALED2/W/CCT/DF/M3 304 AMXCS/M MDRINAZISCID2/SM3 444 ALED2/W/CCT/DD1/MS 304 AMXCS/M MDRINAZISCID2/SM3 444 ALED2/W/CCT/DD1/MS 304 AMXCS/M MDRINAZISCID2/SM3 444 ALED2/W/CCT/DD3/MS/M3 304 AMXCS/M MDRINAZISCID2/SM3 444 ALED2/W/CCT/DD3/MVS/M3 304 AMXCS/M MDRINAZISCID2/SM3 444 ALED2/W/CCT/DD3/MVS/M3 304 AMXCS/M | | | | | |
| MARRINAZISSOD1 444 AALED2/BV/CCT/R 304 AARXCST/M, MARRINAZISDD1/SM3 MARRINAZISDD1/SM3 444 AALED2/WV/CCT/C 304 AARXCST/M, MARRINAZISDD2/SM3 MARRINAZISDD2/DM3 444 AALED2/WV/CCT/F 304 AARXCST/M, MARRINAZISDD2/DM3 MARRINAZISDD2/DM3 444 AALED2/WV/CCT/F/M3/R 304 AARXCST/M, MARRINAZISDD2/M3 MARRINAZISDD2/M3 444 AALED2/WV/CCT/F/M3/R 304 AARXCST/M, MARRINAZISDD2/M3 MARRINAZISDD2/M3 444 AALED2/WV/CCT/DD1 304 AARXCST/M, MARRINAZISDD3/M3 MARRINAZISDD3/M3 444 AALED2/WV/CCT/DD1/M3 304 AARXCST/M, MARRINAZISDD4/M3 MARRINAZISDD4/M3 444 AALED2/WV/CCT/DD1/M3/S 304 AARXCST/M, MARRINAZISDD4/M3 MARRINAZISDD4/M3 444 AALED2/WV/CCT/DD1/MS/M3 304 AARXCST/M, MARRINAZISDM3/S MARRINAZISDD4/M3 444 AALED2/WV/CCT/DD3/MVS/M3 304 AARXCST/M, MARRINAZISDM3/S MARRINAZISMMVS/DM3 444 AALED2/WV/CCT/DD3/MVS/M3 304 AARXCST/M, MARRINAZISDM1/MS/M3 MARRINAZISMMVS/DM3 444 AALED2 | | | | | |
| MDRINA2XS/DD1/DN3 444 AALED2/NVCCT/PC 304 AARXCS/I/W, MDRINA2XS/DD1/SM3 MDRINA2XS/DD1/SM3 444 AALED2/NVCCT/CF 304 AARXCS/I/W, MDRINA2XS/DD2/DN3 3044 AARXCS/I/W, MDRINA2XS/DD2/DN3 3044 AARXCS/I/W, MDRINA2XS/DD2/SM3 3044 AARXCS/I/W, MDRINA2XS/DD2/SM3 3044 AARXCS/I/W, MDRINA2XS/DD2/SM3 3044 AARXCS/I/W, MDRINA2XS/DD3/SM3 3044 AARXCS/I/W, MDRINA2XS/DMX/SM3 3044 AARXCS/I/W, MDRINA2XS/DMX/SM3 3044 AARXCS/I/W, MDRINA2XS/DMX/SM3 3044 AARXCS/I/W, MDRINA2XS/SM3 < | | | | | |
| ADRINA2X5/DD1/SM3 444 AALED2/WV/CCT 304 AARX65/1/W, AARX65/1/W, ADRINA2X5/DD2/M3 444 AALED2/WV/CCT/CF/M3 304 AARX65/1/W, AARX65/1/W, ADRINA2X5/DD2/M3 444 AALED2/WV/CCT/CF/M3 304 AARX65/1/W, AARX65/1/W, ADRINA2X5/DD2/M3 444 AALED2/WV/CCT/CF/M3 304 AARX65/1/W, AARX65/1/W, ADRINA2X5/DD3/M3 444 AALED2/WV/CCT/D1 304 AARX65/1/W, AARX65/1/W, ADRINA2X5/DD3/M3 444 AALED2/WV/CCT/D01 304 AARX65/1/W, AARX65/1/W, ADRINA2X5/DD3/M3 444 AALED2/WV/CCT/D01 304 AARX65/1/W, AARX65/1/W, ADRINA2X5/DD4/M3 444 AALED2/WV/CCT/D03 304 AARX65/1/W, AARX65/1/W, ADRINA2X5/DD4/M3 304 AARX65/1/W, AARX65/1/W, ADRINA2X5/DD1/MMS 304 AARX65/1/W, AARX65/1/W, ADRINA2X5/DD1/MMS/M3 304 AARX65/1/W, AARX65/1/W, ADRINA2X5/DD1/MMS/M3 304 AARX65/1/W, AARX65/1/W, ADRINA2X5/D01/MMS/M3 304 AARX65/1/W, AARX65/1/W, ADRINA2X5/D01/M3 304 AARX65/1/W, ADRINA2X5/D01/D3/MMS/M3 304 AARX65/1/W, ADRINA2X5/D01/D3/MMS/M3 304 AARX65/1/W, ADRINA2X5/D01/D3/MMS/M3 304 AARX65/1/W, ADRINA2X5/D01/D3/MS/M3 304 AARX65/1/W, ADRINA2X5/D01/MMS/M3 304 AARX65/1/W, ADRINA2X5/D01/MMS/M3 304 AARX65/1/W, ADRINA2X5/D01/MMS/M3 | | | | | AARXC5/1/W/DD1/DM3 |
| ADRINNA2IS/DD2 444 AALED2/WV/CCT/CF 304 AARICS/1/W ADRINNA2IS/DD2/M3 444 AALED2/WV/CCT/CF/M3/C 304 AARICS/1/W ADRINNA2IS/DD2/M3 444 AALED2/WV/CCT/CF/M3/C 304 AARICS/1/W ADRINNA2IS/DD3 444 AALED2/WV/CCT/DD1 304 AARICS/1/W ADRINNA2IS/DD3/M3 444 AALED2/WV/CCT/DD1 304 AARICS/1/W ADRINNA2IS/DD3/M3 444 AALED2/WV/CCT/DD1/MNS 304 AARICS/1/W ADRINNA2IS/DD3/M3 444 AALED2/WV/CCT/DD1/MNS 304 AARICS/1/W ADRINNA2IS/DD4/M3 444 AALED2/WV/CCT/DD3/MNS/M3 304 AARICS/1/W ADRINNA2IS/DM3/M3 444 AALED2/WV/CCT/DD3/MNS/M3 304 AARICS/1/W ADRINNA2IS/DM3/M3 444 AALED2/WV/CCT/DD3/MNS/M3 304 AARICS/1/W ADRINNA2IS/DM3/M3 444 AALED2/WV/CCT/M3/MS/M3 304 AARICS/1/W ADRINNA2IS/DM1/MS/SM3 444 AALED2/WV/CCT/M3/MS/M3 304 AARICS/1/W ADRINNA2IS/DM3/M3 444 AALED2/WV/CCT/M | | | | | AARXC5/1/W/DD1/SM3 |
| ADRINAZS/DD2/DM3 444 AALED2/WV/CCT/CF/M3/PC 304 AARXCS/T/W ADRINAZS/DD2/SM3 444 AALED2/WV/CCT/CF/M3/PC 304 AARXCS/T/W ADRINAZS/DD3/DM3 444 AALED2/WV/CCT/CF/M3/PC 304 AARXCS/T/W ADRINAZS/DD3/DM3 444 AALED2/WV/CCT/DD1/M3 304 AARXCS/T/W ADRINAZS/DD3/DM3 444 AALED2/WV/CCT/DD1/M1S 304 AARXCS/T/W ADRINAZS/DD4/DM3 444 AALED2/WV/CCT/DD1/M1S 304 AARXCS/T/W ADRINAZS/DD4/DM3 444 AALED2/WV/CCT/DD1/M1S/M3 304 AARXCS/T/W ADRINAZS/DD4/DM3 444 AALED2/WV/CCT/DD3/M1S 304 AARXCS/T/W ADRINAZS/DM3/DM3 444 AALED2/WV/CCT/DD3/M1S/M3 304 AARXCS/T/W ADRINAZS/S/MVS/DM3 444 AALED2/WV/CCT/DD3/M1S/M3 304 AARXCS/T/W ADRINAZS/S/MVS/DM3 444 AALED2/WV/CCT/M3/C 304 AARXCS/T/W ADRINAZS/S/MVS/DM3 444 AALED2/WV/CCT/M3/C 304 AARXCS/T/W ADRINAZS/S/OCTO/M3 444 AALED2/WV/C | | | | | |
| ADRINNA2SS/DD2 444 AALED2/WV/CCT/CF/SM3 304 AARXCS/I/W ADRINNA2SS/DD3 444 AALED2/WV/CCT/D01 304 AARXCS/I/W ADRINNA2SS/DD3/M3 444 AALED2/WV/CCT/D01 304 AARXCS/I/W ADRINNA2SS/DD3/M3 444 AALED2/WV/CCT/D01/M3 304 AARXCS/I/W ADRINNA2SS/DD4/M3 444 AALED2/WV/CCT/D01/MNSM3 304 AARXCS/I/W ADRINNA2SS/DD4/M3 444 AALED2/WV/CCT/D01/MNSM3 304 AARXCS/I/W ADRINNA2SS/DD4/M3 444 AALED2/WV/CCT/D03/MNSM3 304 AARXCS/I/W ADRINNA2SS/DM3 444 AALED2/WV/CCT/D03/MNSM3 304 AARXCS/I/W ADRINNA2SS/DM3 444 AALED2/WV/CCT/D03/MNSM3 304 AARXCS/I/W ADRINNA2SS/MWS/DM3 444 AALED2/WV/CCT/M3/PC 304 AARXCS/I/W ADRINNA2SS/MWS/DM3 444 AALED2/WV/CCT/MNS/M3 304 AARXCS/I/W ADRINNA2SS/OCTO/DM3 444 AALED2/WV/CCT/MNS/M3 304 AARXCS/I/W ADRINNA2SS/OCTO/DM3 444 AALED2/WV/CCT/MNS/M3< | | | | | AARXC5/1/W/DD2/DM3 |
| ADRINA22S/DD3 444 AALED2/WV/CCT/CF/SM3 304 AARXCS/1/M, ADRINA2XS/DD3/MI3 ADRINA2XS/DD3/MI3 444 AALED2/WV/CCT/DD1 304 AARXCS/1/M, ADRINA2XS/DD2/MI3 304 AARXCS/1/M, ADRINA2XS/MI3 304 AARXCS/1/M, ADRINA2XS/OCTO/MI3 304 | | | | | AARXC5/1/W/DD2/SM3 |
| ADRINA2XS/DD3/DM3 444 AALED2/WV/CCT/DD1/M3 304 AARXCS/1/M, ADRINA2XS/DD3/SM3 ADRINA2XS/DD3/SM3 444 AALED2/WV/CCT/DD1/MS 304 ARRCS/1/M, ADRINA2XS/DD4/DM3 ADRINA2XS/DD4/DM3 444 AALED2/WV/CCT/DD1/MVS/M3 304 ARRCS/1/M, ADRINA2XS/DD4/SM3 ADRINA2XS/DD4/SM3 444 AALED2/WV/CCT/DD3/MWS 304 ARRCS/1/M, ADRINA2XS/DM3/SM3 ADRINA2XS/DD4/SM3 444 AALED2/WV/CCT/DD3/MWS 304 ARRCS/1/M, ADRINA2XS/DM3/SM3 ADRINA2XS/DM3/SM3 444 AALED2/WV/CCT/DD3/MWS/SM3 304 ARRCS/1/M, ADRINA2XS/MWS/SM3 ADRINA2XS/MWS/DM3 444 AALED2/WV/CCT/M3/SM3 304 ARRCS/1/M, ADRINA2XS/MWS/SM3 ADRINA2XS/OCTO/DM3 444 AALED2/WV/CCT/M3/SM3 304 ARRCS/1/M, ADRINA2XS/MUS/SM3 ADRINA2XS/OCTO/DM3 444 AALED2/WV/CCT/MWS/M3/PC 304 ARRCS/1/M, ADRINA2XS/SM2 ADRINA2XS/SOCTO/DM3 444 AALED2/WV/CCT/MWS/M3 304 ARRCS/1/M, ADRINA2XS/SM3 ADRINA2XS/SOCTO/DM3 444 AALED2/WV/CCT/MWS/M3 304 ARRCS/1/M, ADRINA2XS/SOCTO/DM3 ADRINA2XS/SOCTO/DM3 | | | | | |
| ADRINA225;0D3;SM3 444 AALED2/WV/CCT/DD1/M/S 304 AARXCS/1/M/ AARXCS/1/M/ ADRINA225;0D4/0M3 444 AALED2/WV/CCT/DD1/M/S 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA225;0D4/SM3 444 AALED2/WV/CCT/DD1/M/SM3 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA225;0D4/SM3 444 AALED2/WV/CCT/DD3 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA225;0D4/SM3 444 AALED2/WV/CCT/DD3/MWS/M3 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA225;0MVS/DM3 444 AALED2/WV/CCT/DD3/MWS/M3 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA225;0/WS/CM3 444 AALED2/WV/CCT/M3/PC 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA225;0/WS/CM3 444 AALED2/WV/CCT/M3/PC 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA225;0/CT0/SM3 444 AALED2/WV/CCT/M3/PC 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA225;0/CT0/SM3 444 AALED2/WV/CCT/MWS/M3 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA225;0/CT0/SM3 444 AALED2/WV/CCT/MWS/M3 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA225;0/CT0/SM3 444 AALED2/WV/CCT/MWS/M3 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA25;0/CT0/SM3 444 AALED2/WV/CCT/MWS/M3 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA5;0/CF 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA5;0/CF 304 AARXCS/1/M/ ARXCS/1/M/ MADRINA5;0/CF 304 | | | | | AARXC5/1/W/DD3/DM3 |
| NADRINA2X5/DD4 444 AALED2/WV/CCT/DD1/MWS 304 AARXC5/1/M/ AARXC5/1/M/ AADRINA2X5/DD4/DM3 AADRINA2X5/DD4/DM3 444 AALED2/WV/CCT/DD3 304 AARXC5/1/M/ AARXC5/1/M/ AADRINA2X5/DM3 304 AARXC5/1/M/ AARXC5/1/M/ AADRINA2X5/DM3 304 AARXC5/1/M/ AARXC5/1/M/ AADRINA2X5/DM3 304 AARXC5/1/M/ AARXC5/1/M/ AADRINA2X5/MWS/DM3 304 AARXC5/1/M/ AARXC5/1/M/ AADRINA2X5/MWS/DM3 304 AARXC5/1/M/ AARXC5/1/M/ AADRINA2X5/MWS/DM3 304 AARXC5/1/M/ AARXC5/1/M/ AADRINA2X5/MWS/DM3 304 AARXC5/1/M/ AARXC5/1/M/ AADRINA2X5/DCT0/DM3 304 AARXC5/1/M/ AARXC5/1/M/ AADRINA2X5/DCT0/DM3 304 AARXC5/1/M/ AARXC5/1/M/ AADRINA2X5/DCT0/DM3 304 AARXC5/1/M/ AARXC5/1/M/ ADRINA2X5/DCT0/DM3 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXC5/1/M/ AARXC5/1/M/ ADRINA2X5/DCT0/DM3 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXC5/1/M/ AARXC5/1/M/ ADRINA2X5/DCT0/DM3 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXC5/1/M/ AARXC5/1/M/ ADRINA5/DC7/DM3 444 AALED2/WV/CCT/MWS/M2/PC 304 AARXC5/1/M/ AARXC5/1/M/ ADRINA5/DF/DM3 AARXC5/1/M/ ADRINA5/DF/DM3/DC 304 AARXC5/1/M/ AARXC5/1/M/ ADRINA5/DF/DM3/DC 304 AARXC5/1/M/ AARXC5/1/M/ ADRINA5/DF/DM3/DC 444 AARES/900/RU/W 330 AARXC5/1/M/ | | | | | AARXC5/1/W/DD3/SM3 |
| AADRINA225/DD4/DM3 444 AALED2/WV/CCT/DD3 304 AARXC5/1/W, AADRINA225/DD4/SM3 444 AALED2/WV/CCT/DD3/NVS 304 AARXC5/1/W, AADRINA225/DM3 444 AALED2/WV/CCT/DD3/NVS/M3 304 AARXC5/1/W, AADRINA225/MWS 444 AALED2/WV/CCT/DD3/NVS/M3 304 AARXC5/1/W, AADRINA225/MWS/DM3 444 AALED2/WV/CCT/M3/PC 304 AARXC5/1/W, AADRINA225/MWS/DM3 444 AALED2/WV/CCT/M3/PC 304 AARXC5/1/W, AADRINA225/OCTO 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/1/W, AADRINA225/OCTO/DM3 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/1/W, AADRINA225/OCTO/DM3 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/1/W, AADRINA25/S/CFO 444 AALED2/WV/CCT/MWS/M3PC 304 AARXC5/1/W, AADRINA25/S/CFO 444 AALED2/WV/CCT/MWS/M2PC 304 AARXC5/1/W, AADRINA5/CF/M3 444 AALED2/WV/CCT/MWS/M2PC 304 AARXC5/1/W, AADRINA5/CF/FC 444 AALED2/WV/C | | | | | |
| AADRINA2X5/DD4/SM3 444 AALED2/WV/CCT/DD3 304 AARXC5/T/M/ AADRINA2X5/DM3 444 AALED2/WV/CCT/DD3/MWS 304 AARXC5/T/M/ AADRINA2X5/MWS 444 AALED2/WV/CCT/DD3/MWS/M3 304 AARXC5/T/M/ AADRINA2X5/MWS/DM3 444 AALED2/WV/CCT/DD3/MWS/M3 304 AARXC5/T/M/ AADRINA2X5/MWS/DM3 444 AALED2/WV/CCT/M3/PC 304 AARXC5/T/M/ AADRINA2X5/MWS/SM3 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/T/M/ AADRINA2X5/MWS/SM3 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/T/M/ AADRINA2X5/OCTO/SM3 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/T/M/ AADRINA2X5/OCTO/SM3 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/T/M/ AADRINA2X5/PC 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/T/M/ AADRINA5/SM3 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/T/M/ AADRINA5/CF/DM3 444 AALED2/WV/CCT/MWS/M3 304 AARXL5/T/B/ AADRINA5/CF/DM3 444 AAPEXLED/S | | | | | AARXC5/1/W/DD4/DM3 |
| NADRINA2X5/DM3 444 AALED2/WV/CCT/DD3/MWS 304 AARXC5/T/W NADRINA2X5/MWS/DM3 444 AALED2/WV/CCT/DD3/MWS/M3 304 AARXC5/T/W NADRINA2X5/MWS/DM3 444 AALED2/WV/CCT/M3/PC 304 AARXC5/T/W NADRINA2X5/MWS/PC 444 AALED2/WV/CCT/M3/PC 304 AARXC5/T/W NADRINA2X5/MWS/SM3 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/T/W NADRINA2X5/MWS/SM3 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/T/W NADRINA2X5/OCTO/DM3 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXC5/T/W NADRINA2X5/OCTO/DM3 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXC5/T/W NADRINA2X5/PC 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXL5/T/R/ NADRINA2X5/PC 444 AALED2/WV/CCT/MWS/PC 304 AARXL5/T/R/ NADRINA5/CF/DM3 444 AAPEXLED/S 417 AARXL5/T/R/ NADRINA5/CF/DM3 444 AARES/90/PC/WW 330 AARXL5/T/R/ NADRINA5/CF/DM3/PC 444 AARES/90/PC/WW < | | | | | AARXC5/1/W/DD4/SM3 |
| AADRINA2X5/MWS 444 AALED2/MV/CCT/M3 304 AARXC5/1/W AADRINA2X5/MWS/DM3 444 AALED2/MV/CCT/M3 304 AARXC5/1/W AADRINA2X5/MWS/DM3 444 AALED2/MV/CCT/M3/PC 304 AARXC5/1/W AADRINA2X5/MWS/SM3 444 AALED2/MV/CCT/MWS/M3 304 AARXC5/1/W AADRINA2X5/OCTO/DM3 444 AALED2/MV/CCT/MWS/M3 304 AARXC5/1/W AADRINA2X5/OCTO/DM3 444 AALED2/MV/CCT/MWS/M3/PC 304 AARXC5/1/W AADRINA2X5/OCTO/DM3 444 AALED2/MV/CCT/MWS/M3/PC 304 AARXC5/1/W AADRINA2X5/OCTO/DM3 444 AALED2/MV/CCT/MWS/PC 304 AARXC5/1/W AADRINA2X5/CPC 444 AALED2/MV/CCT/MWS/PC 304 AARXL5/1/B/L AADRINA5/CF 444 AALED2/MV/CCT/MWS/PC 304 AARXL5/1/B/L AADRINA5/CF/DM3 444 AAPEXLED/S 417 AARXL5/1/B/L AADRINA5/CF/DM3 444 AARES/900/B/L/W 330 AARXL5/1/B/L AADRINA5/CF/DM3 444 AARES/900/B/L/W 330 <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| NADRINA2X5/MWS/DM3 444 AALED2/MV/CCT/M3 304 AARXC5/1/W VADRINA2X5/MWS/PC 444 AALED2/MV/CCT/M3/PC 304 AARXC5/1/W VADRINA2X5/MWS/PG 444 AALED2/MV/CCT/M3/PC 304 AARXC5/1/W VADRINA2X5/OCTO 444 AALED2/MV/CCT/MWS/M3 304 AARXC5/1/W VADRINA2X5/OCTO/DM3 444 AALED2/MV/CCT/MWS/M3 304 AARXC5/1/W VADRINA2X5/OCTO/DM3 444 AALED2/MV/CCT/MWS/M3/PC 304 AARXC5/1/W VADRINA2X5/PC 444 AALED2/MV/CCT/MWS/M2 304 AARXC5/1/W VADRINA2X5/PC 444 AALED2/MV/CCT/MWS/M2 304 AARXC5/1/W VADRINA2X5/PC 444 AALED2/MV/CCT/MWS/M2 304 AARXL5/1/B/L VADRINA5/CF/M3 444 AAPEXLED/5 417 ARXL5/1/B/L VADRINA5/CF/DM3 444 AAPEXLED/4 417 ARXL5/1/B/L VADRINA5/CF/DM3 444 AARES/900/B/L/W 330 ARXL5/1/B/L VADRINA5/CF/PC 444 AARES/900/G/L/W 330 ARXL5/1/B/L | | | | | |
| NADRINA2X5/MWS/PC 444 AALED2/WV/CCT/MUS/M2 304 AARXC5/I/M/ AADRINA2X5/MUS/SM3 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/I/M/ AADRINA2X5/OCTO 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/I/M/ AADRINA2X5/OCTO/DM3 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXC5/I/M/ AADRINA2X5/OCTO/DM3 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXC5/I/M/ AADRINA2X5/OCTO/SM3 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXC5/I/M/ AADRINA2X5/OCTO/SM3 444 AALED2/WV/CCT/MUS/PC 304 AARXL5/I/R/ AADRINA5/CF/C 444 AAPEXLED/S 417 ARXL5/I/R/ AADRINA5/CF/DM3 444 AARES/900/BL/CW 330 AARXL5/I/R/ AADRINA5/CF/DM3 444 AARES/900/GR/CW 330 AARXL5/I/R/ AADRINA5/CF/DM3 444 AARES/900/GR/CW 330 AARXL5/I/R/ AADRINA5/CF/SM3 444 AARES/900/GR/CW 330 AARXL5/I/R/ AADRINA5/CF/SM3 444 AARES/900/GR/CW 330 <td></td> <td></td> <td></td> <td></td> <td>AARXC5/1/W/MWS/DM3</td> | | | | | AARXC5/1/W/MWS/DM3 |
| NADRINA2X5/MWS/SM3 444 AALED2/WV/CCT/MWS 304 AARXC5/1/W AADRINA2X5/OCTO 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/1/W MADRINA2X5/OCTO/DM3 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXC5/1/W MADRINA2X5/OCTO/SM3 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXC5/1/W MADRINA2X5/OCTO/SM3 444 AALED2/WV/CCT/PC 304 AARXC5/1/W MADRINA2X5/SOCTO/SM3 444 AAPEXLED/A 417 AARXL5/1/B MADRINA5 444 AAPEXLED/S 417 ARXL5/1/B MADRINA5/CF 444 AAPEXLED/SK 417 ARXL5/1/B/ MADRINA5/CF/DM3 444 AARES/900/BL/CW 330 AARXL5/1/B/ MADRINA5/CF/DM3 444 AARES/900/BL/CW 330 AARXL5/1/B/ AADRINA5/CF/PC 444 AARES/900/BL/CW 330 AARXL5/1/B/ AADRINA5/CF/PC 444 AARES/900/GR/CW 330 AARXL5/1/B/ AADRINA5/CF/SM3 444 AARES/900/GR/CW 330 AARXL5/1/B/ | | | | | AARXC5/1/W/MWS/SM3 |
| NADRINA2X5/OCTO 444 AALED2/WV/CCT/MWS/M3 304 AARXC5/1/W AADRINA2X5/OCTO/DM3 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXC5/1/W AADRINA2X5/OCTO/SM3 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXC5/1/W ADRINA2X5/PC 444 AALED2/WV/CCT/MWS/PC 304 AARXC5/1/W ADRINA2X5/PC 444 AALED2/WV/CCT/PC 304 AARXL5/1/B ADRINA2X5/PC 444 AAPEXLED/S 4117 AARXL5/1/B AADRINA5 444 AAPEXLED/S 4117 AARXL5/1/B/L ADRINA5/CF/DM3 444 AARES/900/BL/CW 330 AARXL5/1/B/L ADRINA5/CF/DM3 444 AARES/900/BL/CW 330 AARXL5/1/B/L ADRINA5/CF/PC 444 AARES/900/GR/CW 330 AARXL5/1/B/L ADRINA5/CF/PC 444 AARES/900/GR/CW 330 AARXL5/1/B/L ADRINA5/CF/PC 444 AARES/900/GR/CW 330 AARXL5/1/B/L ADRINA5/CF/PC 444 AARXS9/D1/CW 330 AARXL5/1/B/L | | | | | |
| AADRINA2X5/OCTO/DM3 444 AALED2/WV/CCT/MWS/M3/PC 304 AARXC5/1/W, AARXC5/1/W, AADRINA2X5/OCTO/SM3 444 AALED2/WV/CCT/MWS/PC 304 AARXC5/1/W, AARXC5/1/W, AARXL5/7/B AADRINA2X5/SCTO 444 AALED2/WV/CCT/MWS/PC 304 AARXDLK/I AADRINA2X5/SM3 444 AALED2/WV/CCT/PC 304 AARXDLK/I ADRINA5 444 AAPEXLED/S 417 AARXL5/1/B/ ADRINA5/CF 444 AAPEXLED/S 417 AARXL5/1/B/ ADRINA5/CF/DM3 444 AARES/900/BL/CW 330 AARXL5/1/B/ ADRINA5/CF/PC 444 AARES/900/BL/CW 330 AARXL5/1/B/ ADRINA5/CF/PC 444 AARES/900/BL/CW 330 AARXL5/1/B/ ADRINA5/CF/SM3 444 AARES/900/RL/CW 330 AARXL5/1/B/ ADRINA5/CF/SM3 444 AARES/900/RL/CW 330 AARXL5/1/B/ ADRINA5/DD1 444 AARKS/900/RL/CW 330 AARXL5/1/B/ ADRINA5/DD1/DM3 444 AARXA0/7 498 AARXL5/1/B/ ADRINA5/DD2/SM3 | | | | | AARXC5/1/W/OCTO/DM3 |
| AADRINA2X5/OCTO/SM3 444 AALED2/WV/CCT/MWS/PC 304 AARX5/1/M/ AADRINA2X5/PC 444 AALED2/WV/CCT/PC 304 AARXDLK/1 AADRINA2X5/SM3 444 AAPEXLED/4 417 AARXL5/1/B AADRINA5/CF 444 AAPEXLED/5 417 AARXL5/1/B/ AADRINA5/CF 444 AAPEXLED/5K 417 AARXL5/1/B/ AADRINA5/CF/DM3 444 AARES/900/BL/CW 330 AARXL5/1/B/ AADRINA5/CF/DM3 444 AARES/900/BL/CW 330 AARXL5/1/B/ AADRINA5/CF/F/C 444 AARES/900/BL/CW 330 AARXL5/1/B/ AADRINA5/CF/SM3 444 AARES/900/BL/WW 330 AARXL5/1/B/ AADRINA5/CF/SM3 444 AARES/900/RL/WW 330 AARXL5/1/B/ AADRINA5/CF/SM3 444 AARXS/90/RL/WW 330 AARXL5/1/B/ AADRINA5/DD1 444 AARXS/90/RL/WW 330 AARXL5/1/B/ AADRINA5/DD2 444 AARXB/1/CF/DM3 498 AARXL5/1/B/ AADRINA5/DD2/DM3 | | | | | AARXC5/1/W/OCTO/SM3 |
| AADRINA2X5/PC 444 AALED2/WV/CCT/PC 304 AARXDLK/T VADRINA5 444 AAPEXLED/4 417 AARXL5/1/B AADRINA5 444 AAPEXLED/5 417 AARXL5/1/B/ AADRINA5/CF 444 AAPEXLED/SK 417 AARXL5/1/B/ AADRINA5/CF/DM3 444 AAPEXLED/SK 417 AARXL5/1/B/ AADRINA5/CF/DM3/PC 444 AARES/900/BL/CW 330 AARXL5/1/B/ ADRINA5/CF/PC 444 AARES/900/GR/CW 330 AARXL5/1/B/ ADRINA5/CF/PC 444 AARES/900/GR/CW 330 AARXL5/1/B/ ADRINA5/CF/PC 444 AARES/900/GR/CW 330 AARXL5/1/B/ ADRINA5/CF/PC 444 AARES/900/RU/CW 330 AARXL5/1/B/ ADRINA5/D1 444 AARX60/K1 496 AARXL5/1/B/ ADRINA5/D1/D/M3 444 AARX60/K1 496 AARXL5/1/B/ ADRINA5/D1/SM3 444 AARXB/1/CF 498 AARXL5/1/B/ ADRINA5/D1/D2/M3 444 AARXB/1/ | | | | | |
| NADRINA2X5/SM3444AAPEXLED/4417AARXL5/1/8NADRINA5444AAPEXLED/5417AARXL5/1/8/LNADRINA5/CF444AAPEXLED/SK417AARXL5/1/8/LNADRINA5/CF/DM3444AARES/900/BL/CW330AARXL5/1/8/LNADRINA5/CF/DM3/PC444AARIES/900/BL/CW330AARXL5/1/8/LNADRINA5/CF/DK3444AARIES/900/BL/CW330AARXL5/1/8/LNADRINA5/CF/PC444AARIES/900/GR/CW330AARXL5/1/8/LNADRINA5/CF/SM3444AARIES/900/GR/CW330AARXL5/1/8/LNADRINA5/CF/SM3/PC444AARIES/900/GR/CW330AARXL5/1/8/LNADRINA5/DD1444AARIES/900/GR/CW330AARXL5/1/8/LNADRINA5/DD1/DM3444AARXES/00/RU/CW330AARXL5/1/8/LNADRINA5/DD2/DM3444AARXB/1/CF498AARXL5/1/8/LNADRINA5/DD2/DM3444AARXB/1/CF/DM3498AARXL5/1/8/LNADRINA5/DD2/DM3444AARXB/1/CF/DM3498AARXL5/1/8/LNADRINA5/DD3444AARXB/1/CF/DM3/PC498AARXL5/1/W/LNADRINA5/DD3/DM3444AARXB/1/CF/FM3/S498AARXL5/1/W/LNADRINA5/DD4/DM3444AARXB/1/CF/SM3498AARXL5/1/W/LNADRINA5/DD4/DM3444AARXB/1/CF/SM3498AARXL5/1/W/LNADRINA5/DD4/DM3444AARXB/1/DD1/DM3498AARXL5/1/W/LNADRINA5/DD4/M3444AARXB/1/DD1/DM3498AARXL5/1/W/LNADRINA5/DD | | | | | |
| AADRINA5 444 AAPEXLED/5 417 AARXL5/18/L AADRINA5/CF 444 AAPEXLED/SK 417 AARXL5/18/L AADRINA5/CF/DM3 444 AAREXL9/DSK 417 AARXL5/18/L AADRINA5/CF/DM3 444 AARES/900/BL/CW 330 AARXL5/18/L AADRINA5/CF/PC 444 AARES/900/GR/CW 330 AARXL5/18/L AADRINA5/CF/PC 444 AARES/900/GR/CW 330 AARXL5/18/L AADRINA5/CF/SM3 444 AARES/900/RU/CW 330 AARXL5/18/L AADRINA5/CF/SM3/PC 444 AARES/900/RU/CW 330 AARXL5/18/L AADRINA5/DD1 444 AARES/900/RU/CW 330 AARXL5/18/L AADRINA5/DD1/DM3 444 AARX60/L1 496 AARXL5/18/L AADRINA5/DD2 444 AARXB/1/CF 498 AARXL5/18/L AADRINA5/DD2 444 AARXB/1/CF/DM3 498 AARXL5/18/L AADRINA5/DD2/DM3 444 AARXB/1/CF/DM3 498 AARXL5/1/W/L AADRINA5/DD3/DM3 444 | | | | | |
| AADRINA5/CF444AAPEXLED/SK417AARXL5/1/8/LAADRINA5/CF/DM3444AARIES/900/BL/CW330AARXL5/1/8/LAADRINA5/CF/DM3/PC444AARIES/900/BL/CW330AARXL5/1/8/LAADRINA5/CF/PC444AARIES/900/GR/CW330AARXL5/1/8/LAADRINA5/CF/SM3444AARIES/900/GR/WW330AARXL5/1/8/LAADRINA5/CF/SM3/PC444AARIES/900/RU/CW330AARXL5/1/8/LAADRINA5/CF/SM3/PC444AARIES/900/RU/CW330AARXL5/1/8/LAADRINA5/DD1/DM3444AARXES/900/RU/CW330AARXL5/1/8/LAADRINA5/DD1/SM3444AARXAD/C1496AARXL5/1/8/LAADRINA5/DD2444AARXAD/C1497AARXL5/1/8/LAADRINA5/DD2/DM3444AARXB/1/CF/F498AARXL5/1/8/LAADRINA5/DD2/SM3444AARXB/1/CF/DM3498AARXL5/1/8/LAADRINA5/DD3/DM3444AARXB/1/CF/PC498AARXL5/1/W/LAADRINA5/DD3/DM3444AARXB/1/CF/SM33498AARXL5/1/W/LAADRINA5/DD3/DM3444AARXB/1/CF/SM3498AARXL5/1/W/LAADRINA5/DD4/DM3444AARXB/1/CF/SM3498AARXL5/1/W/LAADRINA5/DD4/DM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAADRINA5/DD4/SM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAADRINA5/DD4/SM3444AARXB/1/DD1/SM3498AARXL5/1/W/LAADRINA5/DM4AARXB/1/DD1/DM3498AARXL5/1/W/LAADRINA5/D | | | | | |
| NADRINA5/CF/DM3 444 AARIES/900/BL/CW 330 AARXL5/1/B/L NADRINA5/CF/DM3/PC 444 AARIES/900/BL/WW 330 AARXL5/1/B/L NADRINA5/CF/PC 444 AARIES/900/GR/CW 330 AARXL5/1/B/L NADRINA5/CF/PC 444 AARIES/900/GR/CW 330 AARXL5/1/B/L NADRINA5/CF/SM3 444 AARIES/900/GR/CW 330 AARXL5/1/B/L NADRINA5/CF/SM3/PC 444 AARIES/900/RU/CW 330 AARXL5/1/B/L NADRINA5/DD1/DM3 444 AARX60/L1 496 AARXL5/1/B/L NADRINA5/DD1/SM3 444 AARX60/L1 496 AARXL5/1/B/L NADRINA5/DD2 444 AARX60/L1 497 AARXL5/1/B/L NADRINA5/DD2 444 AARX6/L1 498 AARXL5/1/B/L NADRINA5/DD2 444 AARXB/L7CF/DM3 498 AARXL5/1/M/L NADRINA5/DD2/SM3 444 AARXB/L7CF/DM3/PC 498 AARXL5/1/M/L NADRINA5/DD3/DM3 444 AARXB/L7CF/SM3 498 AARXL5/1/M/L NA | | | | | AARXL5/1/B/DD1/SM3 |
| AARIINA5/CF/DM3/PC 444 AARIES/900/BL/WW 330 AARXL5/1/B/L VADRINA5/CF/PC 444 AARIES/900/GR/CW 330 AARXL5/1/B/L VADRINA5/CF/PC 444 AARIES/900/GR/CW 330 AARXL5/1/B/L VADRINA5/CF/SM3 444 AARIES/900/GR/WW 330 AARXL5/1/B/L VADRINA5/CF/SM3/PC 444 AARIES/900/RU/CW 330 AARXL5/1/B/L VADRINA5/DD1 444 AARXES/90/RU/WW 330 AARXL5/1/B/L VADRINA5/DD1/DM3 444 AARXA5/V1 496 AARXL5/1/B/L VADRINA5/DD1/SM3 444 AARXA5/V1 497 AARXL5/1/B/L VADRINA5/DD2 444 AARXA5/1/CF 498 AARXL5/1/B/L VADRINA5/DD2/SM3 444 AARXB/1/CF/DM3 498 AARXL5/1/B/L VADRINA5/DD3 444 AARXB/1/CF/DM3/PC 498 AARXL5/1/WL VADRINA5/DD3/DM3 444 AARXB/1/CF/PC 498 AARXL5/1/WL VADRINA5/DD4/DM3 444 AARXB/1/CF/SM3 498 AARXL5/1/WL <t< td=""><td></td><td></td><td></td><td></td><td></td></t<> | | | | | |
| AARIES/PC444AARIES/900/GR/CW330AARXL5/1/B/LAADRINA5/CF/SM3444AARIES/900/GR/WW330AARXL5/1/B/LAADRINA5/CF/SM3/PC444AARIES/900/RU/CW330AARXL5/1/B/LAADRINA5/CD1444AARIES/900/RU/CW330AARXL5/1/B/LAADRINA5/DD1/DM3444AARIES/900/RU/WW330AARXL5/1/B/LAADRINA5/DD1/DM3444AARXA6/K1496AARXL5/1/B/LAADRINA5/DD1/SM3444AARXA6/K1497AARXL5/1/B/LAADRINA5/DD2/DM3444AARXA6/L498AARXL5/1/B/LAADRINA5/DD2/SM3444AARXB/1/CF/DM3498AARXL5/1/B/LAADRINA5/DD3444AARXB/1/CF/DM3498AARXL5/1/W/LAADRINA5/DD3/DM3444AARXB/1/CF/DM3498AARXL5/1/W/LAADRINA5/DD3/SM3444AARXB/1/CF/SM3498AARXL5/1/W/LAADRINA5/DD3/SM3444AARXB/1/CF/SM3498AARXL5/1/W/LAADRINA5/DD4/SM3444AARXB/1/CF/SM3498AARXL5/1/W/LAADRINA5/DD4/SM3444AARXB/1/DD1498AARXL5/1/W/LAADRINA5/DD4/SM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAADRINA5/DD4/SM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAADRINA5/DD4/SM3444AARXB/1/DD1/SM3498AARXL5/1/W/LAADRINA5/DM4444AARXB/1/DD1/SM3498AARXL5/1/W/LAADRINA5/DM4444AARXB/1/DD1/SM3498AARXL5/1/W/LAADRINA5/DM3 <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| AARIES/POD/GR/WW330AARXL5/1/B/LAARIES/POD/GR/WW330AARXL5/1/B/LAARIES/POD/CIL/CW330AARXL5/1/B/LAARIES/DD1444AARIES/900/RU/WW330AARXL5/1/B/LAARIES/DD1/DM3444AARX60K/1496AARXL5/1/B/LAARDRINA5/DD1/DM3444AARXADK/1496AARXL5/1/B/LAADRINA5/DD1/SM3444AARXADK/1497AARXL5/1/B/LAADRINA5/DD2444AARXADK/1498AARXL5/1/B/LAADRINA5/DD2/DM3444AARXB/1/CF/DM3498AARXL5/1/B/LAADRINA5/DD2/SM3444AARXB/1/CF/DM3498AARXL5/1/B/LAADRINA5/DD3/DM3444AARXB/1/CF/DM3/PC498AARXL5/1/W/LAADRINA5/DD3/SM3444AARXB/1/CF/SM3/PC498AARXL5/1/W/LAADRINA5/DD4/DM3444AARXB/1/CF/SM3/PC498AARXL5/1/W/LAARINA5/DD4/DM3444AARXB/1/CF/SM3/PC498AARXL5/1/W/LAARINA5/DD4/SM3444AARXB/1/DD1498AARXL5/1/W/LAARINA5/DD4/SM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAARINA5/DD4/SM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAARINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAARINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAARINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAARINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAARINA5/DM3444 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<> | | | | | |
| AARIES/PC444AARIES/POU/RU/CW330AARXL5/1/B/LAARIENA5/DD1444AARIES/900/RU/WW330AARXL5/1/B/LAARIENA5/DD1/DM3444AARX60K/1496AARXL5/1/B/LAARDRINA5/DD1/SM3444AARXA0K/1497AARXL5/1/B/LAARDRINA5/DD1/SM3444AARXA0K/1497AARXL5/1/B/LAARDRINA5/DD2/DM3444AARXB/1/CF498AARXL5/1/B/LAADRINA5/DD2/DM3444AARXB/1/CF/DM3498AARXL5/1/B/LAADRINA5/DD2/SM3444AARXB/1/CF/DM3498AARXL5/1/W/LAADRINA5/DD3/DM3444AARXB/1/CF/PC498AARXL5/1/W/LAADRINA5/DD3/SM3444AARXB/1/CF/SM3/PC498AARXL5/1/W/LAADRINA5/DD4/DM3444AARXB/1/CF/SM3/PC498AARXL5/1/W/LAARINA5/DD4/DM3444AARXB/1/DD1498AARXL5/1/W/LAARINA5/DD4/SM3444AARXB/1/DD1498AARXL5/1/W/LAARINA5/DD4/SM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAARINA5/DD4/SM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAARINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAARINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAARINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAARINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAARINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/W/LAARINA5/DM3444AARX | | | | | |
| AARIES/POD/RU/WW330AARXL5/1/B/IAARIES/POD/RU/WW330AARXL5/1/B/IAARIAS/DD1/DM3444AARX60K/1496AARXL5/1/B/IAARIES/POD/SM3444AARXADK/1497AARXL5/1/B/IAARIES/DD2444AARXADK/1498AARXL5/1/B/IAARIES/DD2/DM3444AARXB/1/CF498AARXL5/1/B/IAADRINA5/DD2/SM3444AARXB/1/CF/DM3498AARXL5/1/B/IAADRINA5/DD3/SM3444AARXB/1/CF/DM3/PC498AARXL5/1/WIAADRINA5/DD3/DM3444AARXB/1/CF/PC498AARXL5/1/WIAADRINA5/DD3/SM3444AARXB/1/CF/SM3/PC498AARXL5/1/WIAADRINA5/DD4/DM3444AARXB/1/CF/SM3/PC498AARXL5/1/WIAADRINA5/DD4/DM3444AARXB/1/DD1498AARXL5/1/WIAADRINA5/DD4/SM3444AARXB/1/DD1/DM3498AARXL5/1/WIAADRINA5/DD4/SM3444AARXB/1/DD1/DM3498AARXL5/1/WIAADRINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/WIAADRINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/WIAADRINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/WIAADRINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/WIAADRINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/WIAADRINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/WIAADRINA5/MWS444AARXB/1/DD3498AARXL5/1/WIAADRINA5/MWS | | | | | |
| NADRINA5/DD1/DM3 444 AARX60K/1 496 AARXL5/1/8// NADRINA5/DD1/SM3 444 AARXADK/1 497 AARXL5/1/8// NADRINA5/DD2 444 AARXADK/1 498 AARXL5/1/8// NADRINA5/DD2/DM3 444 AARXB/1/CF 498 AARXL5/1/8/ NADRINA5/DD2/SM3 444 AARXB/1/CF/DM3 498 AARXL5/1/8/ NADRINA5/DD3/SM3 444 AARXB/1/CF/DM3/PC 498 AARXL5/1/W NADRINA5/DD3/DM3 444 AARXB/1/CF/PC 498 AARXL5/1/W/ NADRINA5/DD3/SM3 444 AARXB/1/CF/SM3/PC 498 AARXL5/1/W/ NADRINA5/DD3/SM3 444 AARXB/1/CF/SM3/PC 498 AARXL5/1/W/ NADRINA5/DD4/DM3 444 AARXB/1/CF/SM3/PC 498 AARXL5/1/W/ NADRINA5/DD4/SM3 444 AARXB/1/DD1 498 AARXL5/1/W/ NADRINA5/DD4/SM3 444 AARXB/1/DD1 498 AARXL5/1/W/ NADRINA5/DD4/SM3 444 AARXB/1/DD1/DM3 498 AARXL5/1/W/ NADRINA5// | | | | | |
| AADRINA5/DD1/SM3444AARXADK/1497AARXL5/1/B/IAADRINA5/DD2444AARXB/1498AARXL5/1/B/IAADRINA5/DD2/DM3444AARXB/1/CF498AARXL5/1/B/IAADRINA5/DD2/SM3444AARXB/1/CF/DM3498AARXL5/1/B/IAADRINA5/DD3444AARXB/1/CF/DM3/PC498AARXL5/1/W/IAADRINA5/DD3/DM3444AARXB/1/CF/PC498AARXL5/1/W/IAADRINA5/DD3/DM3444AARXB/1/CF/SM3498AARXL5/1/W/IAADRINA5/DD4/DM3444AARXB/1/CF/SM3498AARXL5/1/W/IAADRINA5/DD4444AARXB/1/CF/SM3498AARXL5/1/W/IAADRINA5/DD4/DM3444AARXB/1/DD1498AARXL5/1/W/IAADRINA5/DD4/SM3444AARXB/1/DD1/DM3498AARXL5/1/W/IAADRINA5/DD4/SM3444AARXB/1/DD1/DM3498AARXL5/1/W/IAADRINA5/DM3444AARXB/1/DD1/DM3498AARXL5/1/W/IAADRINA5/DM3444AARXB/1/DD1/SM3498AARXL5/1/W/IAADRINA5/DM3444AARXB/1/DD1/SM3498AARXL5/1/W/IAADRINA5/MWS444AARXB/1/DD3498AARXL5/1/W/IAADRINA5/MWS444AARXB/1/DD3498AARXL5/1/W/IAARXL5/1/WIAARXL5/1/WIAARXL5/1/W/III498AARXL5/1/W/IIIAARXL5/1/WIAARXB/1/DD1/SM3498AARXL5/1/W/IIIAARXL5/1/W/IIIIAARXL5/1/WIAARXL5/1/WIIIIAARXL5/1/WIIIIAARXL5/1/WIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | | | | | |
| AAADRINA5/DD2 444 AARXB/1 498 AARXL5/1/B/C AAADRINA5/DD2/DM3 444 AARXB/1/CF 498 AARXL5/1/B/C AAADRINA5/DD2/SM3 444 AARXB/1/CF/DM3 498 AARXL5/1/B/C AADRINA5/DD3 444 AARXB/1/CF/DM3 498 AARXL5/1/W AADRINA5/DD3/DM3 444 AARXB/1/CF/PC 498 AARXL5/1/W/ AADRINA5/DD3/DM3 444 AARXB/1/CF/PC 498 AARXL5/1/W/ AADRINA5/DD3/SM3 444 AARXB/1/CF/SM3 498 AARXL5/1/W/ AADRINA5/DD4/DM3 444 AARXB/1/CF/SM3 498 AARXL5/1/W/ AADRINA5/DD4/DM3 444 AARXB/1/DD1 498 AARXL5/1/W/ AADRINA5/DD4/SM3 444 AARXB/1/DD1 498 AARXL5/1/W/ AADRINA5/DD4/SM3 444 AARXB/1/DD1/DM3 498 AARXL5/1/W/ AADRINA5/DM3 444 AARXB/1/DD1/SM3 498 AARXL5/1/W/ AADRINA5/MWS 4444 AARXB/1/DD1/SM3 498 AARXL5/1/W/ | | | | | AARXL5/1/B/MWS/DM3 |
| AADRINA5/DD2/DM3 444 AARXB/1/CF 498 AARXL5/1/B/S VADRINA5/DD2/SM3 444 AARXB/1/CF/DM3 498 AARXL5/1/W VADRINA5/DD3 444 AARXB/1/CF/DM3/PC 498 AARXL5/1/W VADRINA5/DD3/DM3 444 AARXB/1/CF/PC 498 AARXL5/1/W VADRINA5/DD3/SM3 444 AARXB/1/CF/PC 498 AARXL5/1/W VADRINA5/DD4/DM3 444 AARXB/1/CF/SM3 498 AARXL5/1/W VADRINA5/DD4/DM3 444 AARXB/1/CF/SM33PC 498 AARXL5/1/W VADRINA5/DD4/DM3 444 AARXB/1/DD1 498 AARXL5/1/W VADRINA5/DD4/SM3 444 AARXB/1/DD1/DM3 498 AARXL5/1/W/ VADRINA5/DM3 444 AARXB/1/DD1/SM3 498 AARXL5/1/W/ VADRINA5/DM3 444 AARXB/1/DD1/SM3 498 AARXL5/1/W/ VADRINA5/MWS 444 AARXB/1/DD3 498 AARXL5/1/W/ | | | | | AARXL5/1/B/MWS/SM3 |
| AARXB/1/CF/DM3 498 AARXL5/1/W VADRINA5/DD2/SM3 444 AARXB/1/CF/DM3/PC 498 AARXL5/1/W/ VADRINA5/DD3/DM3 444 AARXB/1/CF/PC 498 AARXL5/1/W/ VADRINA5/DD3/SM3 444 AARXB/1/CF/SM3 498 AARXL5/1/W/ VADRINA5/DD3/SM3 444 AARXB/1/CF/SM3 498 AARXL5/1/W/ VADRINA5/DD4 444 AARXB/1/CF/SM3/PC 498 AARXL5/1/W/ VADRINA5/DD4/DM3 444 AARXB/1/DD1 498 AARXL5/1/W/ VADRINA5/DD4/SM3 444 AARXB/1/DD1/DM3 498 AARXL5/1/W/ VADRINA5/DM3 444 AARXB/1/DD1/SM3 498 AARXL5/1/W/ VADRINA5/MWS 444 AARXB/1/DD3 498 AARXL5/1/W/ | | | | | |
| AADRINA5/DD3 444 AARXB/1/CF/DM3/PC 498 AARXL5/1/W/ VADRINA5/DD3/DM3 444 AARXB/1/CF/PC 498 AARXL5/1/W/ VADRINA5/DD3/SM3 444 AARXB/1/CF/SM3 498 AARXL5/1/W/ VADRINA5/DD4/DM3 444 AARXB/1/CF/SM3/PC 498 AARXL5/1/W/ VADRINA5/DD4/DM3 444 AARXB/1/DD1 498 AARXL5/1/W/ VADRINA5/DD4/SM3 444 AARXB/1/DD1 498 AARXL5/1/W/ VADRINA5/DD4/SM3 444 AARXB/1/DD1/DM3 498 AARXL5/1/W/ VADRINA5/DM3 444 AARXB/1/DD1/SM3 498 AARXL5/1/W/ VADRINA5/MWS 444 AARXB/1/DD3 498 AARXL5/1/W/ | | | | | |
| AADRINA5/DD3/DM3 444 AARXB/1/CF/PC 498 AARXL5/1/W/ VADRINA5/DD3/SM3 444 AARXB/1/CF/SM3 498 AARXL5/1/W/ VADRINA5/DD4/DM3 444 AARXB/1/CF/SM3/PC 498 AARXL5/1/W/ VADRINA5/DD4/DM3 444 AARXB/1/DD1 498 AARXL5/1/W/ VADRINA5/DD4/SM3 444 AARXB/1/DD1 498 AARXL5/1/W/ VADRINA5/DD4/SM3 444 AARXB/1/DD1/DM3 498 AARXL5/1/W/ VADRINA5/DM3 444 AARXB/1/DD1/SM3 498 AARXL5/1/W/ VADRINA5/MWS 444 AARXB/1/DD3 498 AARXL5/1/W/ | | | | | |
| AADRINA5/DD3/SM3 444 AARXB/1/CF/SM3 498 AARXL5/1/W/ VADRINA5/DD4 444 AARXB/1/CF/SM3/PC 498 AARXL5/1/W/ VADRINA5/DD4/DM3 444 AARXB/1/DD1 498 AARXL5/1/W/ VADRINA5/DD4/SM3 444 AARXB/1/DD1/DM3 498 AARXL5/1/W/ VADRINA5/DM3 444 AARXB/1/DD1/DM3 498 AARXL5/1/W/ VADRINA5/DM3 444 AARXB/1/DD1/SM3 498 AARXL5/1/W/ VADRINA5/MWS 444 AARXB/1/DD3 498 AARXL5/1/W/ | | | | | AARXL5/1/W/DD1 |
| AADRINA5/DD4 444 AARXB/1/CF/SM3/PC 498 AARXL5/1/W/ VADRINA5/DD4/DM3 444 AARXB/1/DD1 498 AARXL5/1/W/ VADRINA5/DD4/SM3 444 AARXB/1/DD1/DM3 498 AARXL5/1/W/ VADRINA5/DD4/SM3 444 AARXB/1/DD1/DM3 498 AARXL5/1/W/ VADRINA5/DM3 444 AARXB/1/DD1/SM3 498 AARXL5/1/W/ VADRINA5/MWS 444 AARXB/1/DD3 498 AARXL5/1/W/ | | | | | AARXL5/1/W/DD1/SM3 |
| AADRINA5/DD4/DM3 444 AARXB/1/DD1 498 AARXL5/1/W/ VADRINA5/DD4/SM3 444 AARXB/1/DD1/DM3 498 AARXL5/1/W/ VADRINA5/DM3 444 AARXB/1/DD1/SM3 498 AARXL5/1/W/ VADRINA5/DM3 444 AARXB/1/DD1/SM3 498 AARXL5/1/W/ VADRINA5/MWS 444 AARXB/1/DD3 498 AARXL5/1/W/ | | | | | AARXL5/1/W/DD3 |
| AADRINA5/DD4/SM3 444 AARXB/1/DD1/DM3 498 AARXL5/1/W/ VADRINA5/DM3 444 AARXB/1/DD1/SM3 498 AARXL5/1/W/ VADRINA5/MWS 444 AARXB/1/DD3 498 AARXL5/1/W/ | | | | | AARXL5/1/W/DD3/SM3 |
| AADRINA5/DM3 444 AARXB/1/DD1/SM3 498 AARXL5/1/W/ NADRINA5/MWS 444 AARXB/1/DD3 498 AARXL5/1/W/ | | | | | AARXL5/1/W/DD4 |
| AADRINA5/MWS 444 AARXB/1/DD3 498 AARXL5/1/W/ | | | | | AARXL5/1/W/DD4/SM3 |
| | | | | | AARXL5/1/W/DM3 |
| | INA5/MWS | 444 | AARXB/1/DD3 | 498 | AARXL5/1/W/MWS |
| 440 AAKALO/ 1/0/0/0/10 470 AAKALO/ 1/0/0/0/10 | INA5/MWS/DM3 | 444 | AARXB/1/DD3/DM3 | 498 | AARXL5/1/W/MWS/DM3 |
| AADRINA5/MWS/PC 444 AARXB/1/DD3/SM3 498 AARXL5/1/W/ | INA5/MWS/PC | 444 | AARXB/1/DD3/SM3 | 498 | AARXL5/1/W/MWS/SM3 |

| PRODUCT CODE | PAGE |
|--|------------|
| | |
| ARXB/1/DD4/DM3 | 498 |
| ARXB/1/DD4/SM3 | 498 |
| ARXB/1/DM3 ARXB/1/MWS | 498 498 |
| ARXB/1/MWS/DM3 | 498 |
| ARXB/1/MWS/PC | 498 |
| ARXB/1/MWS/SM3 | 498 |
| ARXB/1/NL ARXB/1/PC | 498 498 |
| ARXB/1/SM3 | 498 |
| ARXC5/1/B | 503 |
| ARXC5/1/B/DD1 | 503 |
| ARXC5/1/B/DD1/DM3 ARXC5/1/B/DD1/SM3 | 503 503 |
| ARXC5/1/B/DD2 | 503 |
| ARXC5/1/B/DD2/DM3 | 503 |
| ARXC5/1/B/DD2/SM3 | 503 |
| ARXC5/1/B/DD3 ARXC5/1/B/DD3/DM3 | 503 503 |
| ARXC5/1/B/DD3/SM3 | 503 |
| ARXC5/1/B/DD4 | 503 |
| ARXC5/1/B/DD4/DM3 | 503 |
| ARXC5/1/B/DD4/SM3 ARXC5/1/B/DM3 | 503 503 |
| ARXC5/1/B/DWS | 503 |
| ARXC5/1/B/MWS/DM3 | 503 |
| ARXC5/1/B/MWS/SM3 | 503 |
| ARXC5/1/B/OCTO | 503 503 |
| ARXC5/1/B/OCTO/DM3 ARXC5/1/B/OCTO/SM3 | 503 |
| ARXC5/1/B/SM3 | 503 |
| ARXC5/1/W | 503 |
| ARXC5/1/W/DD1 | 503 |
| ARXC5/1/W/DD1/DM3 ARXC5/1/W/DD1/SM3 | 503 503 |
| ARXC5/1/W/DD2 | 503 |
| ARXC5/1/W/DD2/DM3 | 503 |
| ARXC5/1/W/DD2/SM3 | 503 503 |
| ARXC5/1/W/DD3 ARXC5/1/W/DD3/DM3 | 503 |
| ARXC5/1/W/DD3/SM3 | 503 |
| ARXC5/1/W/DD4 | 503 |
| ARXC5/1/W/DD4/DM3 ARXC5/1/W/DD4/SM3 | 503 503 |
| ARXC5/1/W/DD4/3W3 | 503 |
| ARXC5/1/W/MWS | 503 |
| ARXC5/1/W/MWS/DM3 | 503 |
| ARXC5/1/W/MWS/SM3 | 503 |
| ARXC5/1/W/OCTO ARXC5/1/W/OCTO/DM3 | 503 503 |
| ARXC5/1/W/OCTO/SM3 | 503 |
| ARXC5/1/W/SM3 | 503 |
| ARXDLK/1 ARXL5/1/B | 495 502 |
| ARXL5/1/B/DD1 | 502 |
| ARXL5/1/B/DD1/SM3 | 502 |
| ARXL5/1/B/DD3 | 502 |
| ARXL5/1/B/DD3/SM3 ARXL5/1/B/DD4 | 502 502 |
| ARXL5/1/B/DD4/SM3 | 502 |
| ARXL5/1/B/DM3 | 502 |
| ARXL5/1/B/MWS | 502 |
| ARXL5/1/B/MWS/DM3 ADXL5/1/B/MWS/SM3 | 502 502 |
| ARXL5/1/B/MWS/SM3 ARXL5/1/B/OCTO | 502 |
| ARXL5/1/B/SM3 | 502 |
| ARXL5/1/W | 502 |
| ARXL5/1/W/DD1 | 502 |
| ARXL5/1/W/DD1/SM3 ARXL5/1/W/DD3 | 502 502 |
| ARXL5/1/W/DD3/SM3 | 502 |
| ARXL5/1/W/DD4 | 502 |
| ARXL5/1/W/DD4/SM3 | 502 |
| ARXL5/1/W/DM3 ARXL5/1/W/MWS | 502 502 |
| ARXL5/1/W/MWS/DM3 | 502 |
| ARXL5/1/W/MWS/SM3 | 502 |
| ARXL5/1/W/OCTO | 502 |
| | |

| PRODUCT CODE | PAGE | PRODUCT CODE | PAGE |
|------------------------------------|------------|--------------------------------|------------|
| AARXL5/1/W/SM3 | 502 | ACOM1/1/SMF/B | 130 |
| AAVIO/900/BL/CW | 332 | ACOM1/1/SMF/W | 130 |
| AAVIO/900/BL/WW | 332 | ACOM2/1 | 121 |
| AAVIO/900/GR/CW | 332 | ACOM2/1/DD1 | 121 |
| AAVIO/900/GR/WW | 332 | ACOM2/1/DD2 | 121 |
| AAVIO/HS/BL | 332 | ACOM2/1/DD3 | 121 |
| AAVIO/HS/GR | 332 | ACOM2/1/DD4 | 121 |
| AAZCLED100 | 378 | ACOM2/1/DM3 | 121 |
| AAZCLED100/ASY | 376 | ACOM2/1/OCTO | 121 |
| AAZCLED150 AAZCLED150/ASY | 378 | ACOM2/1/OCTO/DM3 | 121 |
| AAZCLED 150/ASY AAZCLED200 | 376 378 | ACOM2/1/SMF/B ACOM2/1/SMF/W | 130 130 |
| AAZCLED200 AAZCLED200/ASY | 376 | ACP/SC | 156 |
| AAZCLED300 | 378 | ACP/W | 156 |
| AAZCLED300/ASY | 376 | ACRESLED4 | 451 |
| AAZCLED50 | 378 | ACRESLED4/DD1 | 451 |
| AAZCLED50/ASY | 376 | ACRESLED4/DD1/DM3 | 451 |
| AAZLED/40-150PCA | 378 | ACRESLED4/DD1/M3 | 451 |
| AAZLED/40-90PCA | 378 | ACRESLED4/DD1/SM3 | 451 |
| AAZLED/60PMA | 378 | ACRESLED4/DD3 | 451 |
| AAZLED/76PMA | 378 | ACRESLED4/DD3/DM3 | 451 |
| AAZLED100 | 374 | ACRESLED4/DD3/M3 | 451 |
| AAZLED100/ASY | 372 | ACRESLED4/DD3/SM3 | 451 |
| AAZLED150 | 374 | ACRESLED4/DD4 | 451 |
| AAZLED150/ASY | 372 | ACRESLED4/DD4/DM3 | 451 |
| AAZLED200 | 374 | ACRESLED4/DD4/M3 | 451 |
| AAZLED200/ASY | 372 | ACRESLED4/DD4/SM3 | 451 |
| AAZLED300 | 374 | ACRESLED4/DM3 | 451 |
| AAZLED300/ASY AAZLED50 | 372 374 | ACRESLED4/M3 ACRESLED4/SM3 | 451 |
| AAZLED50/ASY | 374 | ACRESLED5 | 451 |
| ABD/CH | 155 | ACRESLED5/DD1 | 451 |
| ABD/SC | 155 | ACRESLED5/DD1/DM3 | 451 |
| ABD/W | 155 | ACRESLED5/DD1/M3 | 451 |
| ABFLED/3NM | 533 | ACRESLED5/DD1/SM3 | 451 |
| ABLA/12M/1 | 454 | ACRESLED5/DD3 | 451 |
| ABLA/24M/1 | 454 | ACRESLED5/DD3/DM3 | 451 |
| ABLA/90/1 | 454 | ACRESLED5/DD3/M3 | 451 |
| ABLA/LC/1 | 454 | ACRESLED5/DD3/SM3 | 451 |
| ABLA/T/1 | 454 | ACRESLED5/DD4 | 451 |
| ABLA/X/1 | 454 | ACRESLED5/DD4/DM3 | 451 |
| ABLA060/1/W | 454 | ACRESLED5/DD4/M3 | 451 |
| ABLA060/1/W/OCTO | 454 | ACRESLED5/DD4/SM3 | 451 |
| ABLA120/1/W | 454 | ACRESLED5/DM3 | 451 |
| ABLA120/1/W/OCTO | 454 | ACRESLED5/M3 | 451 |
| ABLA150/1/W | 454 | ACRESLED5/SM3 | 451 |
| ABLA150/1/W/OCTO | 454 | ACSQLEDWL | 285 |
| ABLED/3NM | 534 | ACTSLED/B/3NM | 526 |
| ABROLED | 440 | ACTSLED/W/3NM | 526 |
| ACAE10/1/CW/B | 384 | AD100/24V | 212 |
| ACAE10/1/CW/B/PIR | 384 | AD100/24V/IP67 | 212 |
| ACAE10/1/WW/B | 384 384 | AD100/48V | 212 |
| ACAE10/1/WW/B/PIR ACAE20/1/CW/B | 384 | AD120/24V AD15/24V | 212 |
| ACAE20/1/CW/B/PIR | 384 | AD150/24V | 212 |
| ACAE20/1/WW/B | 384 | AD150/24V/IP67 | 212 |
| ACAE20/1/WW/B/PIR | 384 | AD200/24V | 212 |
| ACAE30/1/CW/B | 384 | AD200/24V/IP67 | 212 |
| ACAE30/1/CW/B/PIR | 384 | AD200/48V/IP67 | 212 |
| ACAE30/1/WW/B | 384 | AD250/24V/IP67 | 212 |
| ACAE30/1/WW/B/PIR | 384 | AD30/24V | 212 |
| ACAE50/1/CW/B | 384 | AD320/24V | 212 |
| ACAE50/1/CW/B/PIR | 384 | AD320/24V/IP67 | 212 |
| ACAE50/1/WW/B | 384 | AD320/48V/IP67 | 212 |
| ACAE50/1/WW/B/PIR | 384 | AD3W/350 | 214 |
| ACAL/E27 | 246 | AD3W/700 | 214 |
| ACFLP/3 | 547 | AD480/48V/IP67 | 212 |
| ACOM/1/TW/OCTO | 118 | AD60/24V | 212 |
| ACOM/TR/B/1 | 121 | AD600/48V/IP67 | 212 |
| ACOM/TR/W/1 | 121 | AD75/24V | 212 |
| ACOM/TW/EB/1 | 121 | AD9W/350 | 214 |
| ACOM1/1 | 121 | ADDIM/30/MC | 215 |
| ACOM1/1/DD1 | 121 | ADDIM/50/MC | 215 |
| ACOM1/1/DD2 | 121 | ADDIM/60/MC | 215 |
| ACOM1/1/DD3 | 121 | ADDIM100/24V | 213 |
| | 121 | ADDIM100/24V/DD | 213 |
| ACOM1/1/DD4 ACOM1/1/DM3 | 121 | ADDIM100/24V/IP67/DD | 213 |

| PRODUCT CODE | PAGE |
|--|------------|
| | TAVE |
| ADDIM150/24V/DD | 213 |
| ADDIM150/24V/IP67/DD | 213 |
| ADDIM200/24V/DD ADDIM200/24V/IP67/DD | 213 |
| ADDIM200/24V/IF67/DD | 213 |
| ADDIM240/24V/DD | 213 |
| ADDIM240/24V/IP67/DD ADDIM240/48V/IP67/DD | 213 213 |
| ADDIM240/48V/F07/DD ADDIM50/24V | 213 |
| ADDIM60/24V/DD | 213 |
| ADDIM60/24V/IP67/DD ADDIM75/24V | 213 213 |
| ADDIM/0/24V ADDIM/0/48V/IP67/DD | 213 |
| ADELED | 476 |
| ADELED/DD1 ADELED/DD1/DM3 | 476 476 |
| ADELED/DD1/M3 | 476 |
| ADELED/DD1/SM3 | 476 |
| ADELED/DD2 ADELED/DD2/M3 | 476 476 |
| ADELED/DD2/WIS ADELED/DD3 | 476 |
| ADELED/DD3/DM3 | 476 |
| ADELED/DD3/M3 | 476 |
| ADELED/DD3/SM3 ADELED/DD4 | 476 |
| ADELED/DD4/DM3 | 476 |
| ADELED/DD4/M3 | 476 |
| ADELED/DD4/SM3 ADELED/DM3 | 476 476 |
| ADELED/M3 | 476 |
| ADELED/OCTO | 476 |
| ADELED/OCTO/DM3 ADELED/OCTO/M3 | 476 |
| ADELED/OCTO/SM3 | 476 |
| ADELED/SM3 | 476 |
| ADHBLED/ALU/REF ADHBLED/PC/BC | 415 415 |
| ADHBLED/PC/REF | 415 |
| ADHBLED/SK | 415 |
| ADHBLED1 ADHBLED1/ALU | 415 |
| ADHBLED1/ALU/DD1 | 415 |
| ADHBLED1/ALU/DD2 | 415 |
| ADHBLED1/ALU/DD3 ADHBLED1/ALU/DD4 | 415 415 |
| ADHBLED1/PC | 415 |
| ADHBLED1/PC/DD1 | 415 |
| ADHBLED1/PC/DD2 ADHBLED1/PC/DD3 | 415 |
| ADHBLED1/PC/DD4 | 415 |
| ADHBLED2 | 415 |
| ADHBLED2/ALU/DD1 | 415 415 |
| ADHBLED2/ALU/DD2 | 415 |
| ADHBLED2/ALU/DD3 | 415 |
| ADHBLED2/ALU/DD4 ADHBLED2/PC | 415 |
| ADHBLED2/PC/DD1 | 415 |
| ADHBLED2/PC/DD2 | 415 |
| ADHBLED2/PC/DD3 ADHBLED2/PC/DD4 | 415 415 |
| ADIS1/1 | 300 |
| ADIS1/1/CF | 300 |
| ADIS1/1/CF/M3 ADIS1/1/CF/SM3 | 300 300 |
| ADIS1/1/07/3MIS | 300 |
| ADIS1/1/MWS | 300 |
| ADIS1/1/MWS/M3 ADIS1/1/MWS/SM3 | 300 300 |
| ADIS1/1/MWS/SM3 ADIS1/1/SM3 | 300 |
| ADIS1BZ/CH/1 | 300 |
| ADIS1BZ/GR/1 | 300 |
| ADIS1BZ/SC/1 ADIS2/1 | 300 300 |
| ADIS2/1/CF | 300 |
| ADIS2/1/CF/M3 | 300 |
| ADIS2/1/CF/SM3 ADIS2/1/M3 | 300 300 |
| , 2.22, 1710 | 000 |

| PRODUCT CODE | PAGE | PRODUCT CODE |
|-----------------------------------|------------|---|
| | 200 | |
| ADIS2/1/MWS | 300 300 | AE3LED/3M/W |
| ADIS2/1/MWS/M3 ADIS2/1/MWS/SM3 | 300 | AE3LED/3M/W/ST AE3LED/CPA/SI |
| ADIS2/1/MW3/3W3 ADIS2/1/SM3 | 300 | AE3LED/CPA/W |
| ADIS2/1/3003 ADIS2BZ/CH/1 | 300 | AE3LED/SWB/SI |
| ADIS2BZ/GR/1 | 300 | AE3LED/SWB/W |
| ADIS2B2/SC/1 | 300 | AECLED/CH/CCT |
| ADIG262/30/1 | 157 | AECLED/CH/CCT/CF |
| ADLC/1 | 157 | AECLED/CH/CCT/CF/DM3 |
| ADLC/2 | 157 | AECLED/CH/CCT/CF/M3 |
| ADLC/2 | 157 | AECLED/CH/CCT/DD1 |
| ADLC/6 | 157 | AECLED/CH/CCT/DD1/DM3 |
| ADLC/7 | 157 | AECLED/CH/CCT/DD1/M3 |
| ADLC/8 | 157 | AECLED/CH/CCT/DD1/MWS/DM3 |
| ADLC/9 | 157 | AECLED/CH/CCT/DD2 |
| ADLED1/BV/CCT | 303 | AECLED/CH/CCT/DD2/DM3 |
| ADLED1/BV/CCT/CF | 303 | AECLED/CH/CCT/DD2/M3 |
| ADLED 1/BV/CCT/CF/PC | 303 | AECLED/CH/CCT/DD3 |
| ADLED 1/BV/CCT/PC | 303 | AECLED/CH/CCT/DD3/DM3 |
| ADLED1/WV/CCT | 303 | AECLED/CH/CCT/DD3/M3 |
| ADLED I/WV/CCT/CF | 303 | AECLED/CH/CCT/DD4 |
| ADLED1/WV/CCT/CF/PC | 303 | AECLED/CH/CCT/DD4/DM3 |
| ADLED 1/WV/CCT/PC | 303 | AECLED/CH/CCT/DD4/M3 |
| ADLED 1/WW/CCT/PC | 303 | AECLED/CH/CCT/DM3 |
| ADLED2/BV/CCT/CF | 303 | AECLED/CH/CCT/M3 |
| ADLED2/BV/CCT/CF/M3 | 303 | AECLED/CH/CCT/MWS |
| ADLED2/BV/CCT/CF/M3/PC | 303 | AECLED/CH/CCT/MWS/DM3 |
| ADLED2/BV/CCT/CF/SM3 | 303 | AECLED/CH/CCT/MWS/DMS AECLED/CH/CCT/MWS/M3 |
| ADLED2/BV/CCT/DD1 | 303 | AECLED/CH/CCT/OCTO |
| ADLED2/BV/CCT/DD1/M3 | 303 | AECLED/CH/CCT/OCTO/DM3 |
| ADLED2/BV/CCT/DD1/MWS | 303 | AECLED/CH/CCT/OCTO/M3 |
| ADLED2/BV/CCT/DD1/MWS/M3 | 303 | AECLED/M3/ST |
| ADLED2/BV/CCT/DD3 | 303 | AECLED/NIS/ST AECLED/SC/CCT |
| | 303 | |
| ADLED2/BV/CCT/DD3/M3 | | AECLED/SC/CCT/CF |
| ADLED2/BV/CCT/DD3/MWS | 303 | AECLED/SC/CCT/CF/DM3 |
| ADLED2/BV/CCT/DD4/MWS/M3 | 303 | AECLED/SC/CCT/CF/M3 |
| ADLED2/BV/CCT/M3 | 303 | AECLED/SC/CCT/DD1 |
| ADLED2/BV/CCT/M3/PC | 303 | AECLED/SC/CCT/DD1/DM3 |
| ADLED2/BV/CCT/MWS | 303 | AECLED/SC/CCT/DD1/M3 |
| ADLED2/BV/CCT/MWS/M3 | 303 | AECLED/SC/CCT/DD1/MWS/DM3 |
| ADLED2/BV/CCT/MWS/M3/PC | 303 | AECLED/SC/CCT/DD2 |
| ADLED2/BV/CCT/MWS/PC | 303 | AECLED/SC/CCT/DD2/DM3 |
| ADLED2/BV/CCT/PC | 303 | AECLED/SC/CCT/DD2/M3 |
| ADLED2/BZ/EYE/B | 303 | AECLED/SC/CCT/DD3 |
| ADLED2/BZ/EYE/W | 303 | AECLED/SC/CCT/DD3/DM3 |
| ADLED2/BZ/GRILL/B | 303 | AECLED/SC/CCT/DD3/M3 |
| ADLED2/BZ/GRILL/W | 303 | AECLED/SC/CCT/DD4 |
| ADLED2/WV/CCT | 303 | AECLED/SC/CCT/DD4/DM3 |
| ADLED2/WV/CCT/CF | 303 | AECLED/SC/CCT/DD4/M3 |
| ADLED2/WV/CCT/CF/M3 | 303 | AECLED/SC/CCT/DM3 |
| ADLED2/WV/CCT/CF/M3/PC | 303 | AECLED/SC/CCT/M3 |
| ADLED2/WV/CCT/CF/SM3 | 303 | AECLED/SC/CCT/MWS |
| ADLED2/WV/CCT/DD1 | 303 | AECLED/SC/CCT/MWS/DM3 |
| ADLED2/WV/CCT/DD1/M3 | 303 | AECLED/SC/CCT/MWS/M3 |
| ADLED2/WV/CCT/DD1/MWS | 303 | AECLED/SC/CCT/OCTO |
| ADLED2/WV/CCT/DD1/MWS/M3 | 303 | AECLED/SC/CCT/OCTO/DM3 |
| ADLED2/WV/CCT/DD3 | 303 | AECLED/SC/CCT/OCTO/M3 |
| ADLED2/WV/CCT/DD3/MWS | 303 | AECLED/W/CCT |
| ADLED2/WV/CCT/DD3/MWS/M3 | 303 | AECLED/W/CCT/CF |
| ADLED2/WV/CCT/M3 | 303 | AECLED/W/CCT/CF/DM3 |
| ADLED2/WV/CCT/M3/PC | 303 | AECLED/W/CCT/CF/M3 |
| ADLED2/WV/CCT/MWS | 303 | AECLED/W/CCT/DD1 |
| ADLED2/WV/CCT/MWS/M3 | 303 | AECLED/W/CCT/DD1/DM3 |
| ADLED2/WV/CCT/MWS/M3/PC | 303 | AECLED/W/CCT/DD1/M3 |
| ADLED2/WV/CCT/MWS/PC | 303 | AECLED/W/CCT/DD1/MWS/DM3 |
| ADLED2/WV/CCT/PC | 303 | AECLED/W/CCT/DD2 |
| ADM1/1 | 257 | AECLED/W/CCT/DD2/DM3 |
| ADM2/1 | 257 | AECLED/W/CCT/DD2/M3 |
| ADM50GU10 | 268 | AECLED/W/CCT/DD3 |
| ADM50GU10/SG | 268 | AECLED/W/CCT/DD3/DM3 |
| ADOLEDWL | 259 | AECLED/W/CCT/DD3/M3 |
| ADOLEDWL/HP | 260 | AECLED/W/CCT/DD4 |
| ADOSWL/HP | 272 | AECLED/W/CCT/DD4/DM3 |
| ADOSWL/HP/WW | 272 | AECLED/W/CCT/DD4/M3 |
| ADU50 | 276 | AECLED/W/CCT/DM3 |
| ADULEDB/080 | 339 | AECLED/W/CCT/M3 |
| | | |
| ADVSS | 237 | AECLED/W/CCT/MWS |

| ACOLED/W/CCT/WYS/M3 298 AECLED/W/CCT/OCTO/M3 298 AECLED/W/CCT/OCTO/M3 298 AECLED/W/CCT/OCTO/M3 298 AEDLED TO/CW 386 AEDELED TO/CW/R 386 AEDELED TO/CW/R 386 AEDELED TO/CW/R 386 AEDELED TO/CW 386 AEDELED2/CV/PIR 386 AEDELED2/CW/PIR 386 AEDELED2/CW/PIR 386 AEDELED2/CW/PIR 386 AEDELED3/CW/PIR 386 </th <th>PRODUCT CODE</th> <th>PAGE</th> | PRODUCT CODE | PAGE |
|--|----------------------|------|
| AECLED.WUCCT/OCTO298AECLED.WUCCT/OCTO/MIS298AECLED.WUCCT/OCTO/MIS298AECLED.UCW386AEDELED.10CW386AEDELED.10CW386AEDELED.10CW386AEDELED.10CW386AEDELED.10CW386AEDELED.10CW386AEDELED.10CW386AEDELED.10CW386AEDELED.10CW386AEDELED.10CW386AEDELED.20CW386AERD.20CH386 | | 000 |
| AECLED.WUCCT/OCTO/DM3298AECLED.WUCCT/OCTO/M3298AEDLED10/CW386AEDELED10/CW/PIR386AEDELED10/WW386AEDELED100/WW386AEDELED100/WW386AEDELED100/WW386AEDELED150/CW386AEDELED150/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED30/CW/PIR386AEDELED30/CW/PIR386AEDELED30/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED70/WW386AEFRD/P65/SC142AEFRD/P65/SC142AEFRD/P65/SC142AEFRD/P65/SC144AEFRD/P65/SC144AEFRD/P65/SC144AEFRD/P65/SC144AEFRD/P65/SC144AEFRD/P65/SC144AEFRD/P65/SC144AEFRD/P65/SC144< | | |
| AEDELED10/CW386AEDELED10/CW/PIR386AEDELED10/WW/PIR386AEDELED10/WW/PIR386AEDELED10/WW386AEDELED100/WW386AEDELED10S/CW386AEDELED10S/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/WW386AEDELED20/WW386AEDELED20/WWPIR386AEDELED20/WWPIR386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED30/CW/PIR386AEDELED30/WW386AEDELED30/WW386AEDELED50/WWIR386AEDELED50/WWIR386AEDELED50/WWIR386AEDELED50/WWIR386AEDELED50/WWIR386AEDELED50/WWIR386AEDELED50/WWIR386AEDELED50/WW386AEDELED50/WW386AEDELED70/WW386AEFRD/P65/CH142AEFRD/P65/SC145AEFRD/P65/SC145AEFRD/P65/SC144AEFRD/F65/SC144AEFRD/F65/SC144AEFRO/F65/SC144AEFRO/F65/SC144AEFRO/F65/SC144AEFRO/F65/SC144AEFRO/F65/SC144AEFRO/F65/SC144AEFRO/F65/SC161AERNC1/MVST< | | |
| AEDELED10/WW/PIR386AEDELED10/WW/PIR386AEDELED100/CW386AEDELED100/CW386AEDELED100/CW386AEDELED150/CW386AEDELED150/CW386AEDELED20/CW/PIR386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED30/CW386AEDELED30/CW386AEDELED30/CW386AEDELED30/CW/PIR386AEDELED30/WW/PIR386AEDELED50/CW386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AETR0/P65/CH1412AETR0/P65/CH142AETR0/P65/CH142AETR0/P65/CH142AETR0/P65/CH142AETR0/P65/CH142AETR0/P65/CH142AETR0/P65/CH142AETR0/P65/CH142AETR0/P65/CH142AETR0/P65/CH142AETR0/P65/CH <td< td=""><td>AECLED/W/CCT/OCTO/M3</td><td>298</td></td<> | AECLED/W/CCT/OCTO/M3 | 298 |
| AEDELED10/WW386AEDELED10/WW386AEDELED100/WW386AEDELED100/WW386AEDELED150/CW386AEDELED20/CW/PR386AEDELED20/CW/PR386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED20/WW386AEDELED30/W/PIR386AEDELED30/W/PIR386AEDELED30/W/PIR386AEDELED50/CW386AEDELED50/CW/PIR386AEDELED50/W/PIR386AEDELED70/WW386AEDELED70/WW386AEDELED70/WW386AEFRD/P65/CH145AEFRD/P65/CC145AEFRD/P65/CC144AEFRD/P65/CC144AEFRD/P65/CC144AEFRD/P65/CC144AEFRO/MW142AEFRO/M142AEFRO/M142AEFRO/M144AEFRO/MW142AEFRO/N144AEFRO/NW142AEFRO/NW142AEFRO/NW142AEFRO/NW144AEFRO/NW1516AENC/WST516AENC/WST516AENC/WST1516AENC/WST1516AENC/WST102AERGO/GIMOU< | | |
| AEDELED10VWWPIR386AEDELED10VW386AEDELED150VW386AEDELED150VW386AEDELED20VWPIR386AEDELED20VWV386AEDELED20VWV386AEDELED20VWV386AEDELED20VWVPIR386AEDELED20VWV386AEDELED20VWVPIR386AEDELED30VWPIR386AEDELED30VWPIR386AEDELED30VWPIR386AEDELED30VWPIR386AEDELED30VWPIR386AEDELED50VW386AEDELED50VW386AEDELED50VWPIR386AEDELED50VWPIR386AEDELED50VWPIR386AEDELED50VWPIR386AEDELED50VWPIR386AEDELED50VWPIR386AEDELED50VWPIR386AEDELED50VWPIR386AEDELED50VWPIR386AEFRD/NP65/SC142AEFRD/NP65/SC142AEFRD/NP65/SC142AEFRD/NP65/SC142AEFRD/NW144AEFRG/R144AEFRG/R144AEFRG/R144AEFRG/R144AEFRG/R516AENC/I/WST516AENC/I/WST516AENC/I/WST516AENCI/I/SG102AERG/OR102AERG/OR102AERG/OR102AERG/OR/WW102AERG/OR/WW102AERG/OR/WW102AERG/OR/WW102AERG/OR/WW102 <t< td=""><td></td><td></td></t<> | | |
| AEDELED100/CW386AEDELED100/CW386AEDELED150/CW386AEDELED20/CW386AEDELED20/CW/PIR386AEDELED20/CW386AEDELED20/CW/PIR386AEDELED20/CW/PIR386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED30/CW386AEDELED30/CW/PIR386AEDELED30/CW/PIR386AEDELED30/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AETRD/F65/CH145AETRD/F65/CH145AETRD/F65/CH145AETRD/F65/CH144AETRD/F65/CH144AETRD/F65/CH144AETRD/F65/CH144AETRD/F65/CH144AETRD/F65/CH144AETRD/F65/CH144AETRD/F65/CH144AETRD/F65/CH144AETRD/F65/CH144AETRD/F65/CH144AETRD/F65/CH144AETRD/F65/CH144AETRD/F65/CH145AETRD/F65/CH <t< td=""><td></td><td></td></t<> | | |
| AEDELED150/CW386AEDELED150/CW386AEDELED20/CW/PIR386AEDELED20/CW/PIR386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED30/CW386AEDELED30/CW386AEDELED30/CW386AEDELED30/CW386AEDELED30/CW386AEDELED30/CW386AEDELED30/CW386AEDELED30/CW386AEDELED30/CW386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW386AEDELED50/CW386AEDELED50/CW386AETR0/PIS/SC142AEFR0/PIS/SC142AEFR0/PIS/SC142AEFR0/PIS/SC142AEFR0/PIS/SC144AEFR0/PIS/SC144AEFR0/CH142AEFR3G144AEFR3G518AENC/I/WST518AENC/I/WST/S516AENC/I/WST/S516AENC/I/WST/S516AENC/I/WST/S516AENC/I/WST/S516AENC/I/WST/S516AENC/I/WST/S102AENC/I/WST/S102AENC/I/WST/S473AENCI/I/SC473 | | |
| AEDELED150/WW386AEDELED20/CW386AEDELED20/WWPR386AEDELED20/WWPR386AEDELED20/WWPR386AEDELED20/WWPR386AEDELED30/CW386AEDELED30/CW386AEDELED30/CWPR386AEDELED30/CWPR386AEDELED30/WW386AEDELED30/WWPR386AEDELED30/WWPR386AEDELED50/WWPR386AEDELED50/WWPR386AEDELED50/WWPR386AEDELED50/WWPR386AEDELED50/WWPR386AEDELED50/WWPR386AEDELED50/WWPR386AEDELED50/WWPR386AEDELED50/WWPR386AEFRD/B5/SC145AEFRD/B6/SC145AEFRD/B6/SC145AEFRD/B6/SC144AEFRD/B6/SC144AEFRO/CH144AEFRO/CH144AEFRO/CH144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC144AEFRO/SC116AENCI/JWDA516AENLED/LISMDA516 <td></td> <td>386</td> | | 386 |
| AEDELED20/CW386AEDELED20/WW/PIR386AEDELED20/WW/PIR386AEDELED20/WW/PIR386AEDELED20/WW386AEDELED20/WW386AEDELED30/CW386AEDELED30/CW/PIR386AEDELED30/WW/PIR386AEDELED30/WW/PIR386AEDELED50/CW386AEDELED50/CW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEFR0/P65/SC145AEFR0/P65/SC145AEFR0/P65/SC145AEFR0/P65/SC144AEFR0/P65/SC144AEFR0/NW142AEFR0/NW144AEFR0/NW144AEFR0/SC144AEFR0/SC144AEFR0/NW142AEFR0/NW144AEFR0/NW144AEFR0/NW144AEFR0/NW144AEFR0/NW144AEFR0/NW142AEFR0/NW144AEFR0/NW144AEFR0/NW142AEFR0/NW142AEFR0/NW144AEFR0/NW142AEFR0/NW142AEFR0/NW142AEFR0/NW142AEFR0/NW142AEFR0/NW142 | | |
| AEDELED20/CW/PIR386AEDELED20/CW/PIR386AEDELED20/CW386AEDELED20/CW386AEDELED20/CW386AEDELED30/CW/PIR386AEDELED30/CW/PIR386AEDELED30/CW/PIR386AEDELED30/CW/PIR386AEDELED30/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED50/CW/PIR386AEDELED70/CW386AEFR0/PIS/SC145AEFR0/PIS/SC142AEFR0/PIS/SC142AEFR0/PIS/SC144AEFR0/PIS/SC144AEFR0/RIM144AEFR0/RIM144AEFR0/RIM144AEFR0/SC144AEFR0/RIM142AEFR0/RIM144AEFR0/RIM144AEFR0/RIM144AEFR0/RIM144AEFR0/RIM144AEFR0/RIM144AEFR0/RIM144AEFR0/RIM144AEFR0/RIM144AEFR0/RIM145AEFR0/RIM144AEFR0/RIM1516AERNO/LIM102AERNO/LIM102AERNO/LIM/ST/B516AENCL/LIM/ST/B1616AERNO/CIM102A | | |
| AEDELED20/WW/PIR 386 AEDELED20/CW 386 AEDELED20/CW 386 AEDELED30/CW/PIR 386 AEDELED30/WW/PIR 386 AEDELED30/WW/PIR 386 AEDELED50/WW 386 AEDELED50/WW 386 AEDELED50/WW 386 AEDELED50/WW/PIR 386 AETR0/CH 142 AETR0/P65/SC 145 AETR0/P65/SC 142 AETR0/SC 144 AETR0/SC 144 AETR0/SC 144 AETR1/SG <td></td> <td></td> | | |
| AEDELED200/CW 386 AEDELED200/CW 386 AEDELED30/CW/PIR 386 AEDELED30/CW/PIR 386 AEDELED30/CW/PIR 386 AEDELED50/CW 386 AEDELED50/CW 386 AEDELED50/CW 386 AEDELED50/CW/PIR 386 AEDELED50/CW 386 AEDELED50/CW 386 AEDELED70/CW 386 AEDELED70/CW 386 AEDELED70/WW 386 AEDELED70/WW 386 AEFRD/IP65/CH 142 AEFRD/IP65/CH 145 AEFRD/IP65/CH 142 AEFRD/IP65/CH 144 AEFRD/IP65/SC 145 AEFRD/RM 144 AEFRD/RM 144 AEFRO/RM 1414 AEFRO | AEDELED20/WW | 386 |
| AEDELED200/WW 386 AEDELED30/CW 386 AEDELED30/CW/PIR 386 AEDELED30/WW/PIR 386 AEDELED50/CW/PIR 386 AEDELED50/CW/PIR 386 AEDELED50/CW/PIR 386 AEDELED50/CW 386 AEDELED50/CW/PIR 386 AEDELED50/CW 386 AEDELED50/CW/PIR 386 AEDELED70/WW 386 AEDELED70/WW 386 AERED/CH 142 AERRD/P65/CH 145 AERRD/P65/CH 142 AERD/NW 142 AERRD/RM 144 AERRD/RM 144 AERRD/RM 144 AERRD/RM 144 AERRO/RM 144 AERRO/RM 144 AERRO/RM 144 AERRO/RM 144 AERRO/RM 144 AERRO/RM 518 AENCI/JW/ST 518 AENCI/JW/ST 516 AENCO/LW/ST/B </td <td></td> <td></td> | | |
| AEDELED30/CW 386 AEDELED30/CW/PIR 386 AEDELED30/WW 386 AEDELED30/WWPIR 386 AEDELED50/CW 386 AEDELED50/CW/PIR 386 AEDELED50/WWPIR 386 AEDELED50/WWPIR 386 AEDELED50/WW 386 AEDELED70/CW 386 AEDELED70/CW 386 AEDELED70/CW 386 AEFRD/P65/SC 145 AEFRD/P65/SC 145 AEFRD/P65/SC 142 AEFRD/R0 142 AEFRD/R0 142 AEFRD/R0 142 AEFRD/R0 142 AEFRD/SC 142 AEFRD/R0 144 AEFRD/R0 144 AEFRD/R0 144 AEFRD/R0 144 AEFRD/SC 144 AEFRD/SC 144 AEFRO/SC 144 AEFRO/SC 144 AEIVI 239 AENC/W/WST 1516 <td></td> <td></td> | | |
| AEDELED30/CW/PIR 386 AEDELED30/WW/PIR 386 AEDELED30/WW/PIR 386 AEDELED50/CW 386 AEDELED50/CW/PIR 386 AEDELED50/WW/PIR 386 AEDELED50/WW/PIR 386 AEDELED50/WW/PIR 386 AEDELED70/CW 386 AEDELED70/CW 386 AEDELED70/CW 386 AEFRD/P65/CH 145 AEFRD/P65/CH 145 AEFRD/P65/CH 142 AEFRD/P65/SC 144 AEFRD/W 142 AEFRO/RM 144 AEFRO/SC 144 AEFRO/CH 144 AEFRO/SC 145 AENC/I/W/ST | | |
| AEDELED30/WW/PIR 386 AEDELED50/CW 386 AEDELED50/CW/PIR 386 AEDELED50/WW/PIR 386 AEDELED70/WW 386 AEDELED70/WW 386 AEDELED70/WW 386 AEDELED70/WW 386 AEFRD/P65/CH 145 AEFRD/P65/CH 145 AEFRD/P65/SC 145 AEFRD/MW 142 AEFRD/R6K/SC 144 AEFRD/R6K/SC 144 AEFRO/MW 144 AEFRO/RW 144 AEFRO/SC 145 AENC/1/SG 518 AENC/1/SG 518 AENC/1/W/ST 516 < | | |
| AEDELED50/CW 386 AEDELED50/CW/PIR 386 AEDELED50/CW/PIR 386 AEDELED50/WW/PIR 386 AEDELED70/WW 386 AEDELED70/WW 386 AEDELED70/WW 386 AEFRD/P65/CH 142 AEFRD/P65/CH 145 AEFRD/P65/SC 145 AEFRD/MW 142 AEFRD/R6/SC 142 AEFRD/R6/SC 142 AEFRD/R1M 144 AEFRO/SC 145 AENC/1/SG 518 AENC/1/W/ST 518 AENC/1/W/ST 516 <td>AEDELED30/WW</td> <td>386</td> | AEDELED30/WW | 386 |
| AEDELED50/CW/PIR 386 AEDELED50/WW/PIR 386 AEDELED50/WW/PIR 386 AEDELED70/CW 386 AEDELED70/WW 386 AEDELED70/WW 386 AEDELED70/WW 386 AEFRD/P65/CH 145 AEFRD/P65/CH 145 AEFRD/P65/SC 145 AEFRD/P65/SC 142 AEFRD/P65/SC 142 AEFRD/P65/CH 144 AEFRD/RMW 144 AEFRD/RMW 144 AEFRG/CH 144 AEFRG/SC 144 AEFRG/SC 144 AEFRG/WW 144 AEFRG/WW 144 AEFRG/SC 144 AEFRG/SC 144 AEIV1 239 AEINC1/WST 518 AENC/I/W 518 AENC/I/W/ST 516 AENC/I/W/ST 516 AENC/I/W/ST 516 AENC/I/W/ST 516 AERO/DL 102 <td></td> <td></td> | | |
| AEDELED50/WW/PIR386AEDELED50/WW/PIR386AEDELED70/CW386AEDELED70/WW386AEDELED70/WW386AEFRD/CH142AEFRD/P65/CH145AEFRD/P65/SC145AEFRD/P65/SC142AEFRD/MW142AEFRD/MW142AEFRD/SC142AEFRD/SC142AEFRD/SC144AEFRG/CH144AEFRG/SC144AEFRG/SC144AEFRG/SC144AEFRSD142AEFRSG144AEFRSG144AEIL/1239AEMBLED544AENC/1/W/ST518AENC/1/W/ST516AENC/1/W/ST516AENLD/L/3M/DA516AERISO/CW102AERGO/CW102AERGO/CW102AERGO/GIM/CW102AERGO/GIM/CW102AERGO/GIM/CW102AERGO/GIM/CW102AERGO/GIM/CW102AERGO/GIM/CW102AERGO/GIM/CW102AERGO/GIM/CW102AERGO/GIM/CW473AERMLED2/120/CW/DD1473AERMLED2/120/CW/DD3473AERMLED2/120/CW/DD4473AERMLED2/120/CW/DD4473AERMLED2/120/DU/D1473AERMLED2/120/DL/D1473AERMLED2/120/DL/D1473AERMLED2/120/DL/D1473AERMLED2/120/DL/D1473AERMLED2/120/DL/D1473 | | |
| AEDELED50/WW/PIR 386 AEDELED70/CW 386 AEDELED70/WW 386 AERRD/PGS/CH 142 AERRD/PGS/CH 145 AERRD/PGS/CK 145 AERRD/PGS/SC 145 AERRD/MW 142 AERRD/MW 142 AERRD/MW 142 AERRD/MW 142 AERRD/MW 144 AERRD/MW 144 AERRD/MW 144 AERRD/SC 144 AERRD/MW 144 AERRD/SC 144 AERRD/SC 144 AERRD/SC 144 AERRD/SC 144 AERRD/SC 144 AERRD/SC 518 AELL1 239 AEMBED 544 AENC/1/WSG 516 AENC/1/WST 516 AENC/1/WST 516 AERG/M/W 102 AERGO/GUL 102 AERGO/GUL 102 AERGO/GU | | |
| AEDELED70/WW 386 AEFRD/CH 142 AEFRD/P65/CH 145 AEFRD/P65/CH 145 AEFRD/P65/CH 145 AEFRD/P65/SC 145 AEFRD/P65/SC 142 AEFRD/MW 142 AEFRD/MW 142 AEFRD/SC 142 AEFRD/SC 144 AEFRO/CH 144 AEFRS/CH 144 AEFRS/C 144 AERS/S 518 AENC/1/W 518 AENC/1/W/ST 516 AENLED/L/3M/DA/B 516 AENLED/L/3M/ST/B 516 AERG/CW 102 AERG/CM/W 102 AERGO/GIM/CW 102 AERGO/G | | |
| AEFRD/CH 142 AEFRD/P65/CH 145 AEFRD/P65/CH 145 AEFRD/P65/CC 145 AEFRD/P65/SC 145 AEFRD/MW 142 AEFRD/MW 142 AEFRD/MW 142 AEFRD/RIM 146 AEFRO/RW 144 AEFRO/CH 144 AEFRO/CH 144 AEFRO/SC 518 AENC/I/SG 518 AENC/I/SG 518 AENC/I/W/ST 516 AENC/I/W/ST 516 AENC/I/W/ST 516 AERO/C/DL 102 AERGO/GIM/CW 102 AERGO/GIM/ | | 386 |
| AEFRD/IP65/CH 145 AEFRD/IP65/NW 145 AEFRD/IP65/SC 145 AEFRD/IP65/SC 142 AEFRD/IW 142 AEFRD/NW 142 AEFRD/SC 142 AEFRD/SC 142 AEFRO/NW 144 AEFRO/CH 144 AEFRO/CH 144 AEFRO/SC 145 AENC/I/SG 518 AENC/I/W 518 AENC/I/W/ST 516 AENC/I/W/ST 516 AENC/I/W/ST/B 516 AERGO/CW 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AER | | |
| AEFRD/IP65/MW 145 AEFRD/IP65/SC 145 AEFRD/IP65/SC 142 AEFRD/MW 142 AEFRD/SC 142 AEFRD/SC 142 AEFRD/TRIM 146 AEFRG/CH 144 AEFRG/MW 144 AEFRG/SC 144 AEFRG/SC 144 AEFRG/MW 142 AEFRG/MW 142 AEFRG/MW 142 AEFRG/MW 142 AEFRG/MW 144 AEINC/I/MST 518 AENC/I/W/ST 518 AENC/I/W/ST 516 AENLED/L/3M/ST/B 516 AERG/O/DL 102 AERGO/GM/CW 102 AERGO/GM/CW 102 AERGO/GM/CW 102 <td< td=""><td></td><td></td></td<> | | |
| AEFRD/IP65/SC 145 AEFRD/IP65/SC 142 AEFRD/NW 142 AEFRD/SC 142 AEFRD/SC 142 AEFRD/RIM 146 AEFRD/CH 144 AEFRG/CH 144 AEFRG/CN 142 AEFRSD 142 AEFRSD 142 AEFRISD 142 AEFRISG 144 AELI/1 239 AEMBLED 544 AENC/1/NG 518 AENC/1/W 518 AENLD/L/3M/DA 516 AENLD/L/3M/DA 516 AENLD/L/3M/ST 516 AERGO/CW 102 AERGO/CW 102 AERGO/CW 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERMLED/120/CW/DD1 473 | | |
| AEFRD/SC 142 AEFRD/TRIM 146 AEFRG/CH 144 AEFRG/CH 144 AEFRG/CH 144 AEFRG/MW 144 AEFRG/SC 144 AEFRS/SC 144 AEFRS/SC 144 AEFRS/SC 144 AEFRS/SC 144 AEFRS/SC 144 AERS/SC 518 AEIL/1 239 AEMBLED 544 AENC/1/W/SG 518 AENC/1/W/ST 518 AENLD/L/3M/DA 516 AENLED/L/3M/DA 516 AENLED/L/3M/ST 516 AENLED/L/3M/ST/B 516 AERGO/CW 102 AERGO/CW 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERMLED/120/CW/DD1 473 AERMLED/120/CW/DD2 473 < | | |
| AEFRO/TRIM 146 AEFRG/CH 144 AEFRG/CH 144 AEFRG/SC 144 AEFRG/SC 144 AEFRSD 142 AEFRISD 142 AEFRISD 144 AEIL/1 239 AEMBLED 544 AENC/1/XG 518 AENC/1/W/ST 518 AENC/1/W/ST 516 AENLED/L/3M/DA 516 AENLED/L/3M/DA/B 516 AENLED/L/3M/ST/B 516 AERG/O/DL 102 AERG/O/DL 102 AERGO/GIM/WU 102 AERGO/GIM/WU 102 AERGO/GIM/WU 102 AERGO/GIM/WU 102 AERGO/GIM/WU 102 AERGO/GIM/WU 102 AERMLED/1/20/CW/D1 473 AERMLED/1/20/CW/D1 473 AERMLED/1/20/CW/D1 473 AERMLED/1/20/CW/D1 473 AERMLED/1/20/DU/D1 473 AERMLED/1 | | |
| AEFRG/CH 144 AEFRG/MW 144 AEFRG/SC 144 AEFRISC 144 AEFRISC 144 AEFRISC 144 AEFRISC 144 AELV1 239 AEMBLED 544 AENC/1/SG 518 AENC/1/WST 518 AENLED/L/3M/DA 516 AENLED/L/3M/DA/B 516 AENLED/L/3M/ST/B 516 AENLED/L/3M/ST/B 516 AERG/CW 102 AERGO/CW 102 AERGO/CW 102 AERGO/GM/CW 102 AERGO/GM/WW 102 AERGO/GM/WW 102 AERGO/GM/WW 102 AERMLED2/120/CW/DD1 473 AERMLED2/120/CW/DD2 473 AERMLED2/120/CW/DD3 473 AERMLED2/120/DU/DD1 473 AERMLED2/120/DU/DD2 473 AERMLED2/120/DU/DD3 473 AERMLED2/120/DU/DD3 473 | | |
| AEFRG/MW 144 AEFRG/SC 144 AEFRISD 142 AERRISG 144 AEINC/1 239 AEMBLED 544 AEINC/1/N/G 518 AENC/1/W/ST 518 AENC/1/W/ST 518 AENLED/L/3M/DA 516 AENLED/L/3M/ST 516 AENLED/L/3M/ST/B 516 AERG/O/DL 102 AERGO/GM/DL 102 AERGO/GM/DL 102 AERGO/GM/DL 102 AERGO/GM/DL 102 AERGO/WW 102 AERGO/WW 102 AERGO/WW 102 AERMLED2/120/CW/D1 473 | | |
| AEFRISD 142 AEFRISG 144 AELL/1 239 AEMBLED 544 AENC/1/NG 518 AENC/1/WST 518 AENC/1/WST 516 AENLD/L/3M/DA 516 AENLED/L/3M/DA 516 AENLED/L/3M/DA 516 AENLED/L/3M/DA/B 516 AENLED/L/3M/ST 516 AERGO/CW 102 AERGO/CW 102 AERGO/GM/CW 102 AERGO/GIM/DL 102 AERMLEDS/SK 468 AERMLEDS/L12/O/CW/DD1 473 AERMLED2/12/Q/CW/DD2 473 AERMLED2/12/Q/DL/DD1 473 AERMLED2/12/Q/DL/DD1 473 | | |
| AEFRISG 144 AELI/1 239 AEMBLED 544 AENC/1/SG 518 AENC/1/W 518 AENC/1/W 518 AENC/1/W/ST 518 AENLD/L/3M/DA 516 AENLED/L/3M/DA 516 AENLED/L/3M/ST 516 AENLED/L/3M/ST 516 AERGO/CW 102 AERGO/CW 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/GIM/DL 102 AERMLEDS/SK 468 AERMLEDS/L2/Q/CW/DD1 473 AERMLEDS/L2/Q/CW/DD2 473 AERMLED2/12/Q/CW/DD1 473 AERMLED2/12/Q/DL/DD1 473 AERMLED2/12/Q/DL/DD1 473 AERMLED2/12/Q/DL/DD2 473 </td <td>AEFRG/SC</td> <td>144</td> | AEFRG/SC | 144 |
| AELI/1 239 AEMBLED 544 AENC/1/SG 518 AENC/1/W 518 AENC/1/W 518 AENC/1/W/ST 518 AENC/1/W/ST 518 AENLD/L/3M/DA 516 AENLED/L/3M/DA 516 AENLED/L/3M/DA 516 AENLED/L/3M/ST 516 AERGO/CW 102 AERGO/CW 102 AERGO/GIM/CW 102 AERGO/GIM/DL 102 AERMLED/120/CW/DD1 473 AERMLED/120/CW/DD2 473 AERMLED/120/CW/DD3 473 AERMLED/120/DL/D1 473 AERMLED/120/DL/D1 473 AERMLED/120/DL/D1 473 AERMLED/120/DL/D1 473 | | |
| AEMBLED 544 AENC/1/SG 518 AENC/1/W 518 AENC/1/W/ST 518 AENC/1/W/ST 518 AENLD/L/3M/DA 516 AENLED/L/3M/DA 516 AENLED/L/3M/DA 516 AENLED/L/3M/DA 516 AENLED/L/3M/DA 516 AENLED/L/3M/ST 516 AENLED/L/3M/ST/B 516 AERGO/CW 102 AERGO/CW 102 AERGO/GM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/CW 102 AERGO/CW 102 AERGO/CW 102 AERGO/CW 102 AERGO/CW/DL 473 AERMLED/12/C/CW/DD1 473 AERMLED/12/12/CW/DD4 473 AERMLED/12/0/DL/D1 473 AERMLED/12/0/DL/D1 473 | | |
| AENC/1/SG 518 AENC/1/W 518 AENC/1/W/ST 518 AENLED/L/3M/DA 516 AENLED/L/3M/DA/B 516 AENLED/L/3M/DA/B 516 AENLED/L/3M/ST 516 AENLED/L/3M/ST/B 516 AERG/CW 102 AERGO/GI 102 AERGO/GIM/CW 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/CW 102 AERGO/GIM/DL 102 AERMLED/12/Q/CW/DD 473 AERMLED/12/Q/CW/DD1 473 AERMLED2/12/Q/CW/DD4 473 AERMLED2/12/Q/D/D1 473 AERMLED2/12/Q/D/D1 473 AERMLED2/12/Q/D/D1 473 AERMLED2/12/Q/D/D03 | | |
| AENC/1/W/ST 518 AENLED/LI/3M/DA 516 AENLED/LI/3M/DA/B 516 AENLED/LI/3M/ST 516 AENLED/LI/3M/ST/B 516 AERG/CW 102 AERGO/DL 102 AERGO/GIM/CW 102 AERGO/GIM/DL 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/CM 102 AERGO/CM 102 AERGO/CM 102 AERGO/CM 102 AERGO/CM 102 AERMLED/120/CW/D1 473 AERMLED/120/CW/D1 473 AERMLED/120/CW/D1 473 AERMLED/120/CW/D2 473 AERMLED/120/DL/D1 473 AERMLED/120/DL/D1 473 AERMLED/120/DL/D1 473 AERMLED/120/DL/D1 473 AERMLED/120/DL/D1 47 | AENC/1/SG | 518 |
| AENLED/LI/3M/DA 516 AENLED/LI/3M/DA/B 516 AENLED/LI/3M/ST 516 AENLED/LI/3M/ST/B 516 AERGO/CW 102 AERGO/DL 102 AERGO/GIM/CW 102 AERGO/GIM/DL 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/GIM/DL 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/CM/DD 473 AERGO/CW 102 AERGO/CW/DD 473 AERMLED2/120/CW/DD1 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/DL/DD1 473 AERMLED2/120/DL/DD2 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD4 473 | | |
| AENLED/LI/3M/DA/B 516 AENLED/LI/3M/ST 516 AENLED/LI/3M/ST/B 516 AERGO/CW 102 AERGO/DL 102 AERGO/GIM/CW 102 AERMLEDS/120/CW/DD1 473 AERMLED2/120/DL/DD1 473 AERMLED2/120/DL/DD2 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD4 | | |
| AENLED/LI/3M/ST 516 AENLED/LI/3M/ST/B 516 AERGO/CW 102 AERGO/DL 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/GIM/CW 102 AERGO/GIM/DL 403 AERGU/DL 473 AERMLEDS/SK 468 AERMLED2/120/CW/DD1 473 AERMLED2/120/CW/DD2 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/DL/D1 473 <td< td=""><td></td><td></td></td<> | | |
| AERGO/CW 102 AERGO/DL 102 AERGO/GIM/CW 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/WW 102 AERGO/CM/DL 102 AERGO/GIM/WW 102 AERGO/CM/DL 102 AERGO/CM/DL 102 AERMLED/SK 468 AERMLED/120/CW/DD 473 AERMLED2/120/CW/DD1 473 AERMLED2/120/CW/DD3 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/DU/DL 473 AERMLED2/120/DL/DD1 473 AERMLED2/120/DL/DD1 473 AERMLED2/120/DL/DD2 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD4 473 AERMLED2/120/DL/DD4 473 | | |
| AERGO/DL 102 AERGO/GIM/CW 102 AERGO/GIM/DL 102 AERGO/GIM/WW 102 AERGO/GIM/WW 102 AERGO/WW 102 AERGO/WW 102 AERGO/WW 102 AERMLED/SK 468 AERMLED2/120/CW 473 AERMLED2/120/CW/DD1 473 AERMLED2/120/CW/DD2 473 AERMLED2/120/CW/DD3 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/DD1 473 AERMLED2/120/DU/DD1 473 AERMLED2/120/DU/DD1 473 AERMLED2/120/DU/DD1 473 AERMLED2/120/DU/DD2 473 AERMLED2/120/DU/DD3 473 AERMLED2/120/DU/DD3 473 AERMLED2/120/DU/DD4 473 AERMLED2/120/DU/DD4 473 | AENLED/LI/3M/ST/B | 516 |
| AERGO/GIM/CW 102 AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/WW 102 AERGO/WW 102 AERMLED/SK 468 AERMLED/120/CW/DD1 473 AERMLED2/120/CW/DD2 473 AERMLED2/120/CW/DD3 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/DU/DD1 473 AERMLED2/120/DU/DD1 473 AERMLED2/120/DU/DD1 473 AERMLED2/120/DU/DD1 473 AERMLED2/120/DU/DD2 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD4 473 AERMLED2/120/DL/DD4 473 AERMLED2/120/DL/DD4 473 | | |
| AERGO/GIM/DL 102 AERGO/GIM/DL 102 AERGO/GIM/WW 102 AERGO/WW 102 AERGO/WW 102 AERMLED/SK 468 AERMLED/21/20/CW 473 AERMLED/21/20/CW/DD1 473 AERMLED/21/20/CW/DD2 473 AERMLED/1/20/CW/DD3 473 AERMLED/1/20/CW/DD4 473 AERMLED/1/20/CW/DD4 473 AERMLED/1/20/CW/DD4 473 AERMLED/1/20/CW/DD4 473 AERMLED/1/20/DL/DD1 473 AERMLED/1/20/DL/DD2 473 AERMLED/1/20/DL/DD3 473 AERMLED/1/20/DL/DD3 473 AERMLED/1/20/DL/DD4 473 AERMLED/1/20/DL/DD4 473 | | |
| AERGO/WW 102 AERMLED/SK 468 AERMLED/SK 468 AERMLED2/120/CW 473 AERMLED2/120/CW/DD1 473 AERMLED2/120/CW/DD2 473 AERMLED2/120/CW/DD3 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/D04 473 AERMLED2/120/CW/D04 473 AERMLED2/120/DU/D01 473 AERMLED2/120/DL/D02 473 AERMLED2/120/DL/D03 473 AERMLED2/120/DL/D03 473 AERMLED2/120/DL/D04 473 AERMLED2/120/DL/D05 473 | | |
| AERMLED/SK 468 AERMLED/SK 473 AERMLED/2120/CW/DD1 473 AERMLED/2120/CW/DD1 473 AERMLED/2120/CW/DD2 473 AERMLED/2120/CW/DD3 473 AERMLED/2120/CW/DD4 473 AERMLED/21/20/CW/D04 473 AERMLED/21/20/CW/D01 473 AERMLED/21/20/DL 473 AERMLED/120/DL 473 AERMLED/120/DL/DD1 473 AERMLED/120/DL/DD2 473 AERMLED/120/DL/DD3 473 AERMLED/120/DL/DD3 473 AERMLED/120/DL/DD4 473 | | |
| AERMLED2/120/CW 473 AERMLED2/120/CW/DD1 473 AERMLED2/120/CW/DD2 473 AERMLED2/120/CW/DD3 473 AERMLED2/120/CW/DD3 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/DL/D0/L 473 AERMLED2/120/DL/DD1 473 AERMLED2/120/DL/DD2 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD4 473 AERMLED2/120/DL/DD4 473 | | |
| AERMLED2/120/CW/DD1 473 AERMLED2/120/CW/DD2 473 AERMLED2/120/CW/DD3 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/DL 473 AERMLED2/120/DL 473 AERMLED2/120/DL 473 AERMLED2/120/DL 473 AERMLED2/120/DL/DD1 473 AERMLED2/120/DL/DD2 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD4 473 AERMLED2/120/DL/DD4 473 | | |
| AERMLED2/120/CW/DD2 473 AERMLED2/120/CW/DD3 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/DD1 473 AERMLED2/120/DL/DD1 473 AERMLED2/120/DL/DD2 473 AERMLED2/120/DL/DD2 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD4 473 AERMLED2/120/DL/DD4 473 | | |
| AERMLED2/120/CW/DD4 473 AERMLED2/120/CW/OCTO 473 AERMLED2/120/DL 473 AERMLED2/120/DL/DD1 473 AERMLED2/120/DL/DD2 473 AERMLED2/120/DL/DD2 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD4 473 AERMLED2/120/DL/DD4 473 | | |
| AERMLED2/120/CW/OCTO 473 AERMLED2/120/DL 473 AERMLED2/120/DL/DD1 473 AERMLED2/120/DL/DD2 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD4 473 AERMLED2/120/DL/DD4 473 | | |
| AERMLED2/120/DL 473 AERMLED2/120/DL/DD1 473 AERMLED2/120/DL/DD2 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD4 473 AERMLED2/120/DL/DD4 473 | | |
| AERMLED2/120/DL/DD1 473 AERMLED2/120/DL/DD2 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD4 473 AERMLED2/120/DL/DD4 473 AERMLED2/120/DL/OCTO 473 | | |
| AERMLED2/120/DL/DD2 473 AERMLED2/120/DL/DD3 473 AERMLED2/120/DL/DD4 473 AERMLED2/120/DL/OCTO 473 | | |
| AERMLED2/120/DL/DD4 473 AERMLED2/120/DL/OCTO 473 | | |
| AERMLED2/120/DL/OCTO 473 | | |
| | | |
| 4/0 | | |
| AERMLED2/120/WW/DD1 473 | | |
| AERMLED2/120/WW/DD2 473 | | |
| AERMLED2/120/WW/DD3 473 | | |
| AERMLED2/120/WW/DD4 473 | | |
| AERMLED2/120/WW/OCTO 473 AERMLED2/30/CW 474 | | |
| AERMLED2/30/CW/DD1 474 | | |
| AERMLED2/30/CW/DD2 474 | | |
| AERMLED2/30/CW/DD3 474 | AERMLED2/30/CW/DD3 | 474 |

PAGE

| APALED202000070AP4APALED20420000000440APALED204APALED204APALED204APALED202100001C44APALED20400000C60APALED20400000C60APALED202100001C44APALED20400000C60APALED20400000C60APALED202100000C44APALED20400000C60APALED20400000C60APALED202100000C44APALED20400000C60APALED20400000C60APALED202100000C44APALED20400000C60APALED20400000C60APALED202100000C44APALED202000000C60C60APALED202100000C44APALED202000000C60C60APALED2021000000C44APALED202000000C60C60APALED2021000000C44APALED202000000C60C60APALED2021000000C44APALED202000000C60C60APALED2021000000C44APALED202000000C60C60APALED2021000000C44APALED202000000C60C60APALED2021000000C44APALED20200000C60C60APALED2021000000C40APALED20200000C60C60APALED2021000000C40APALED20200000C60C60APALED2021000000C40APALED20200000C40C60APALED2021000000C40APALED20200000C40C60APALED2021000000C40APALED20200000C40C40APALED20210000000C40APALED202000000C40C40APALED20 | PRODUCT CODE | PAGE | PRODUCT CODE | PAGE | PRODUCT CODE | PAGE |
|--|------------------------|------|-----------------|------|------------------|------------|
| ARM.REG.200.0070414ARM.REG.200.0070464ARM.REG.200.00757ARM.REG.200.0070404ARM.REG.200.007508ARM.REG.200.00750ARM.REG.200.0070404ARM.REG.200.007508ARM.REG.200.00750ARM.REG.200.0070404ARM.REG.200.007501ARM.REG.200.00750ARM.REG.200.0070404ARM.REG.200.007501ARM.REG.200.00750ARM.REG.200.0070404ARM.REG.200.007501ARM.REG.200.00750ARM.REG.200.0071404ARM.REG.200.007501ARM.REG.200.00750ARM.REG.200.0071404ARM.REG.200.007401ARM.REG.200.00750ARM.REG.200.0071404ARM.REG.200.007401ARM.REG.200.00750ARM.REG.200.0071404ARM.REG.200.007401ARM.REG.200.00750ARM.REG.200.0071404ARM.REG.200.007401ARM.REG.200.00750ARM.REG.200.0071404ARM.REG.200.007401ARM.REG.200.00750ARM.REG.200.0071404ARM.REG.200.007401ARM.REG.200.00750ARM.REG.200.0071404ARM.REG.200.007401ARM.REG.200.00750ARM.REG.200.0071404ARM.REG.200.007401ARM.REG.200.00750ARM.REG.200.0071404ARM.REG.200.007401ARM.REG.200.00750ARM.REG.200.0071404ARM.REG.200.007401ARM.REG.200.00750ARM.REG.200.0071404AR | | 171 | | 168 | | 284 |
| NAMESCOD474APACEQUARSINA580APACEQUARS570NEWLEDGOLDOC474APACONSUMA680APACEDOLMOS570NEWLEDGOLDOC474APACONSUMA680APACEDOLMOS570NEWLEDGOLDOC474APACONSUMA680APACEDOLMOS570NEWLEDGOLDOC474APACONSUMA580APACEDOLMOS570NEWLEDGOLDOC474APACONSUMA580APACEDOLMOS570NEWLEDGOLDOC474APACONSUMA580APACEDOLMOSCOM570NEWLEDGOLDOC474APACONSUMA680APACEDOLMOSCOM570APACEDOLNOCTO474APACEDOL580APACEDOLMOSCOM570APACEDOLNOCTO474APACEDOLNOCTO580APACEDOLNOCTO570APACEDOLNOCTO474APACEDOLNOCTO580APACEDOLNOCTO570APACEDOLNOCTO474APACEDOLNOCTO580APACEDOLNOCTO570APACEDOLNOCTO474APACEDOLNOCTO580APACEDOLNOCTO570APACEDOLNOCTO470APACEDOLNOCTO580APACEDOLNOCTO570APACEDOLNOCTO470APACEDOLNOCTO570570570APACEDOLNOCTO470APACEDOLNOCTO580APACEDOLNOCTO570APACEDOLNOCTO470APACEDOLNOCTO570570570APACEDOLNOCTO470APACEDOLNOCTO570570570APACEDOLNOCTO470APACEDOLNOCTO570570570APACEDOL | | | | | | 302 |
| AFALLEDSCLODAFALAFALACALANALLEDSTAMSASAFALLEDSTALADAANALLEDSTAMSAA <td></td> <td></td> <td></td> <td></td> <td></td> <td>302</td> | | | | | | 302 |
| APALLESSOLCOD474AVX891550AMALLESCAMANAYA570APALLESSOLCOD434AVX891581AMALLESCAMANAYA58APALLESSOLCOD434AVX891581AMALLESCALTANON58APALLESSOLCOD434AVX891581AMALLESCALTANON58APALLESSOLCOD434AVX891581AMALLESCALTANON58APALLESSOLCOD434AVX891581AMALLESCALTANON58APALLESSOLCOD434AVX891681AMALLESCALTANON51APALLESSOLCOD434AVX891681AMALLESCALTANON51APALLESSOLCOD434AVX811618AMALLESCALTANON51APALLESSOLCOD437AUX20618AMALLESCALTANON51APALLESSOLCOD437AUX200418AMALLESCALTANON51APALLESSOLCOD437AUX200418AG711/AVX60151APALLESSOLCOD437AUX200418AG711/AVX60151APALLESSOLCOD437AUX200418AG711/AVX60151APALLESSOLCOD437AUX200418AG711/AVX60151APALLESSOLCOD437AUX200418AG711/AVX60151APALLESSOLCOD437AUX200418AG711/AVX60151APALLESSOLCOD438AG711/AVX6015154AG711/AVX60151APALLESSOLCOD438AG711/AVX6015154AG711/AVX60151APALLESSOLCOD438< | | | | | | 302 |
| APARLEGONALCAD4144190°510APARLEGONALCAD610APARLEGONALCAD610APARLEGO | | | | | | 302 |
| JARMATCO474MBN/LAUASC511Advagant512JARALD2/SLOUPIN474MBN/LAUASC514Advagant53JARALD2/SLOUPIN474MBN/LAUASC514Advagant51JARALD2/SLOUPIN474MBN/LAUASC514Advagant51JARALD2/SLOUPIN474MBN/LAUASC514Advagant51JARALD2/SLOUPIN474MBN/LAUASC514Advagant51JARALD2/SLOUPIN474MBN/LAUASC514Advagant51JARALD2/SLOUPIN474MBN/LAUASC413Advagant51JARALD2/SLOUPIN474MLLC2413Advagant51JARALD2/SLOUPIN474MLLC2413Advagant51JARALD2/SLOUPIN470MLLC2413Advagant51JARALD2/SLOUPIN470MLLC2413Advagant51JARALD2/SLOUPIN470MLLC2413Advagant51JARALD2/SLOUPIN470MLLC2413Advagant51JARALD2/SLOUPIN470MLLC2413Advagant51JARALD2/SLOUPIN470MLLC2413Advagant51JARALD2/SLOUPIN470MLLC2414Advagant51JARALD2/SLOUPIN470MLLC2414Advagant51JARALD2/SLOUPIN470MLLC2414Advagant51JARALD2/SLOUPIN470MLLC2414Advagant51JARALD2/SLOUPIN | | | | | | 302 |
| AFAN MEDDOLONDO414ADER/LAMADO510ADER/LAMADO510ADER/LAMADO510ADELATIZADOVA414AVENTASCA618ADEVILON61ADELATIZADOVA414AVENTASCA618ADEVILON61ADELATIZADOVA414AVENTASCA618ADEVILON61ADELATIZADOVA414ADEVILON618ADEVILON61ADELATIZADOVA414ADEVILON618ADEVILON61ADELATIZADOVA414ADEVILON618ADEVILON61ADELATIZADOVA414ADEVILON618ADEVILON61ADELATIZADOVA416ADEVILON618ADEVILON61ADELATIZADOVA416ADEVILON618ADEVILON61ADELATIZADOVA416ADEVILON618ADEVILON61ADELATIZADOVA416ADEVILON618ADEVILON61ADELATIZADOVA416ADEVILON618ADEVILON61ADELATIZADOVA416ADEVILON618ADEVILON61ADELATIZADOVA416ADEVILON618ADEVILON618ADELATIZADOVA416ADEVILON618ADEVILON618ADELATIZADOVA416ADEVILON618ADEVILON618ADELATIZADOVA416ADEVILON618ADEVILON618ADELATIZADOVA416ADEVILON618ADEVILON618ADELATIZADOVA416ADEVILON614ADEVILON | | | | | | 358 |
| AFANLEDGOV/WARD674AFAND551AFANDAFAND571AFANDEDGOV/MARD674AFANDESGOV/MARD531AFANDESGOV/MARD610AFANDESGOV/MARD674AFANDESGOV/MARD531AFANDESGOV/MARD610AFANDESGOV/MARD674AFANDESGOV/MARD631AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV/MARD631AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV/MARD613AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV/MARD613AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV/MARD613AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV/MARD613AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV/MARD610AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV/MARD610AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV/MARD610AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV/MARD610AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV/MARD610AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV/MARD610AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV/MARD610AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV/MARD610AFANDESGOV/MARD610AFANDESGOV/MARD670AFANDESGOV | | | | | | |
| ARM.B2020MW001474AMUN 6520581AAGPN/CMC10ARM.B2020MW023474AMUN 6500581AAGPN/CMC10ARM.B2020MW023474AMUN 7.000581AASPN/CMC10ARM.B2020MW023474AMUN 7.000581AASPN/CMC10ARM.B2020MW023470AMUE20MW023101010ARM.B2020MW023470AMUE20MW0331040010ARM.B2020MW023470AMUE20MW133413ABGP/CMWC1310ARM.B2020MW023470AMUE20MW133413ABGP/CMWC1310ARM.B2020MW023470AMUE20MW134413ABGP/CMWC1310ARM.B2020MW023470AMUE20MW134413ABGP/CMWC1310ARM.B2020MW024470AMUE20MW134413ABGP/CMWC1310ARM.B2020MW024470AMUE20MW134413ABGP/CMWC1310ARM.B2020MW124470AMUE20MW134413ABGP/CMWC1310ARM.B2020MW124470AMUE20MW134413ABGP/CMW1310ARM.B2020MW124470AMUE20MW134413ABGP/CMW1310ARM.B2020MW124470AMUE20MW134413ABGP/CMW1310ARM.B2020MW124470AMUE20MW134413ABGP/CMW1310ARM.B2020MW124470AMUE20MW134413ABGP/CMW1310ARM.B2020MW124470AMUE20MW134413ABGP/CMW13410ARM.B2020MW124470 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | |
| APMILESSONWARDS 614 APMINISSON 651 APPINISSON 610 APMILESSONWARDS 644 APMINISSON 651 APPINISSON 610 APMILESSONWARDS 644 APMINISSON 651 APPINISSON 610 APMILESSONWARDS 644 APMINISSON 651 APPINISSON 610 APMILESSONWARDS 640 APMINISSON 640 APMINISSON 610 APMILESSONWARDS 640 APMINISSON 640 APMINISSON 613 APMINISSON 610 APMILESSONWARDS 6400 APMILESSON 643 APMINISSON 610 APMILESSONWARDS 6400 APMILESSONMARDS | | | | | | |
| ARAB.2200WAGG614AVD/1/LSG661AVD/1/AGOG1610ARAB.2200WAGC444N.LEQ413ADD/1/AGOG1610ARAB.2200WAGC444N.LEQ413ADD/1/AGOG1610ARAB.2200WAGC400ALIEDESAM/ARAB413ABD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM/ARAB413ABD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM/ARAB413ABD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM/ARAB413ADD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM/ARAB413ADD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM/ARAB413ADD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM/ARAB413ADD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM413ADD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM413ADD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM413ADD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM413ADD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM/ARAB413ADD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM/ARAB413ADD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM/ARAB413ADD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM/ARAB413ADD/1/AGOG1610ARAB.2000WAGC400ALIEDESAM/ARAB413ADD/1/AGOG1610 | | | | | | |
| ABMILLIGGUNWORD 6/4 ABMIN/LISS 601 ACC/IL/ABDCH 610 ABMILLIGGUNWORD 470 ABLICOLOGUNGAS 413 ACE/IL/ABDCH 10 ABMILLIGGUNGON 470 ABLICOLOGUNGAS 413 ACE/IL/ABDCH 10 ABMILLIGGUNGAS 470 ABLICOLOGUNGA 413 ACE/IL/ABDCH 10 ABMILLIGGUNGAS 470 ABLICOLOGUNGA 413 ACE/IL/ABDCH 10 ABMILLIGGUNGAS 470 ABLICOLOGUNGA 413 ACE/IL/ABDCH 10 ABMILLIGGUNGAS 413 ACE/IL/ABDCH 10 10 10 ABMILLIGGUNGAS 413 ACE/IL/ABDCH 10 10 | | | | | | 104 |
| APALE220WWC00644ALU22643ADD *//CWC01610AFAM LSD COM/MASAS413ADD *//CWC01610AFAM LSD COM/MASA413ADD *//CWC01610AF | | | | | | 104 |
| APARLESS 20000 APIC 20000000 APIC 200000000 APIC 2000000000 APIC 2000000000000000000000000000000000000 | | | | | | 104 |
| APARLESS (20000D) APIC APILIZED ALMANOVAS APIS (20000D) APIS (20 | | | | | | 104 |
| AHERLESS (2000) AFD AHERDAY ADD (2017)/MUNDA ID AFMILESS (2000) 470 AHERDAY (2000) 413 ACCP1/MUNDA 101 AFMILESS (2000) 470 AHERDAY 536 ACCP1/MUNDA 101 AFMILESS (2000) 470 AHERDAY 536 ACCP1/MUNDA | | | | | | 104 |
| AFMILESS JOCKWOOD ATTU MILEDAWNS 413 ACEP // MWOOD 11 AFMILESS JOCKWOOD ATO MILEDAWNS 413 ACEP // MWOOD 10 AFMILESS JOCKWOOD ATO MILEDAWNS 413 ACEP // MWOOD 10 AFMILESS JOCKWOOD ATO MILEDAWNS 413 ACEP // MWOOD 10 AFMILESS JOCKWOOD ATO MILEDAWNS 413 ACEP // MWOOD 10 AFMILESS JOCKWOOD ATO MILEDAWNS 413 ACEP // MWOOD 10 AFMILESS JOCKWOOD ATO MILEDAWNS 413 ACEP // MWOOD 10 AFMILESS JOCKWOOD ATO MILEDAWNS 413 ACEP // MWOOD 10 AFMILESS JOCKWOOD ATO MILEDAWNS 413 ACEP // MWOOD 10 AFMILESS JOCKWOOD ATO MILEDAWNS 413 ACEP // MWOOD 10 AFMILESS JOCKWOOD ATO MILEDAWNS 413 ACEP // MWOOD 10 AFMILESS JOCKWOOD ATO MILEDAWNS 413 ACEP | | | | | | 104 |
| AFMAN EDS SOCKADD AFUL PEXAMPANAS 413 AGEV //MACRD DT AFMAN EDS SOCKADD 470 AHLED 20CID 413 AGEV //MACRD DT AFMAN EDS SOCKADD 470 AHLED 20CID 413 AGEV //MACRD DT AFMAN EDS SOCKADD 470 AHLED 20CID 413 AGEV //MACRD DT AFMAN EDS SOCKADD 470 AHLED 20CID 413 AGEV //MACRD DT AFMAN EDS SOCKADD 470 AHLED 20CID 413 AGEV //MACRD DT AFMAN EDS SOCKADD 470 AHLED 20CID 413 AGEV //MACRD DT AFMAN EDS SOCKADD 470 AHLED 20CID 413 AGEV //MACRD DT AFMAN EDS SOCKADD 470 AHLED 20CID 133 AGEV //MACRD DT AFMAN EDS SOCKADD 470 AHLED 20CID 133 AGEV //MACRD DT AFMAN EDS SOCKADD 488 AFMAN EDS SOCKADD DT AFMAN EDS SOCKADD DT AFMAN EDS SOCKADD 488 AFMAN EDS SOCKADD DT | | | | | AGCP1/1/WW/DD3 | 104 |
| AFM.R.ED.2000/CDD 4/10 AFE2.COV 1/10 AFM.R.ED.2001/CDD 4/00 A/LLED.2001/CDD 4/00 A/LLED.2001/CDD 4/00 AFM.R.ED.2001/CDD 4/00 A/LLED.2001/CDD 4/10 A/CED.2001/CDD 4/10 AFM.R.ED.2001/CDD 4/00 A/LLED.2001/CDD 4/10 A/CED.2001/CDD 4/10 AFM.R.ED.2001/CDD 4/00 A/LLED.2001/CDD 4/10 A/CED.2001/CDD 4/10 AFM.R.ED.2001/CDD 4/00 A/LLED.2001/CDD 4/10 A/LLED.2001/CDD 4/10 AFM.R.ED.2001/CDD 4/00 A/LLED.2001/CDD 4/10 A/LLED.2001/CDD 1/10 AFM.R.ED.2001/CDD 4/10 A/LLED.2001/CDD 4/10 A/CED.2001/CDD 1/10 AFM.R.ED.2001/CDD 4/10 A/LLED.2001/CDD 1/10 A/CED.2001/CDD 1/10 AFM.R.ED.2001/CDD 4/10 A/LLED.2001/CDD 1/10 A/CED.2001/CDD 1/10 AFM.R.ED.2001/CDD 4/10 A/LLED.2001/CDD 1/10 A/CED.2001/CDD 1/10 AFM.R.ED.2001/CDD 4/10 | AERMLED3/120/CW/DD3 | | AFLLED2/MWS | | AGCP1/1/WW/DD4 | 104 |
| AFMLED 1200, AFMLED 2000, AFMLED 2000,000 AFMLED 2000,000< | AERMLED3/120/CW/DD4 | 470 | AFLLED2/MWS/M3 | 413 | AGCP1/1/WW/OCTO | 104 |
| APMLEDS (2000,00) APLEDA APLEDA APPLEDA | AERMLED3/120/CW/OCTO | 470 | AFLLED2/OCTO | 413 | AGCP2/1/CW | 104 |
| APPRILED 2004/DD2 APG APLICATION API 1 APS22/ACMORD DIT APPRILED 2004/DD3 470 APLICATION 413 APS22/ACMORD 10 APRILED 2004/DD4 470 APLICATION 413 APS22/ACMORD 10 APRILED 2004/DC4 470 APLICATION 413 APS22/ALMONDS 10 APRILED 2004/DC4 470 APLICATION 413 APS22/ALMONDS 10 APRILED 2004/MODD 470 APLICATION 413 APS22/ALMONDS 10 APRILED 2004/MODD 470 APLICATION 413 APS22/ALMONDS 10 APRILED 2004/MODD 470 APLICATION 413 APS23/ALMONDS 10 APRILED 2004/MODD 480 APLICATION 413 APS23/ALMONDS 10 APRILED 2004/MODD 480 APLICATION 413 APS23/ALMONDS 10 APRILED 2004/MODD 484 APLICATION 433 APS23/ALMONDS 10 APRILED 2004/MODD 484 APLICATION 333 | AERMLED3/120/DL | 470 | AFLLED2/OCTO/M3 | 413 | AGCP2/1/CW/DD1 | 104 |
| APAIR.LED 3020L.CG.3 470 APLIE.ADD/AIS 413 ADSP/1/WICD 101 APRILES 3020L.CCD 470 APLIE.ADD/AIS 413 ADSP/1/WICD 101 APRILES 3020L.CCD 470 APLIE.ADD/AIS 413 ADSP/1/WICD 101 APRILES 3020L/VICD 468 APPI/ ADM/AIS 586 ADSP/1/WICD 101 APRILES 3020L/VICD 468 APPI/ ADM/AIS 586 ADSP/1/WICD 101 APRILES 3020L/VICD 468 APPI/ ADM/AIS 586 ADSP/1/WICD 101 APRILES 3020L/VICD 468 APPI/ ADM/AIS 583 ADSP/1/WICD 101 APRILES 3020L/VICD 468 APPI/ AD | AERMLED3/120/DL/DD1 | 470 | AFLLED4 | 413 | AGCP2/1/CW/DD3 | 104 |
| AFMLED32QDU.DDA AFD AFLED4003AD ATB MORP/INVEDID ATD AFMLED312QDV.VDCD0 470 AFLED4004AD 413 AGP2/INVEDD 10 AFMLED312QDV.VVDD1 470 AFLED404AS 413 AGP2/INVEDD 10 AFMLED312QV.VVDD1 470 AFLED40AS 413 AGP2/INVEDD 10 AFMLED312QV.VVDD1 470 AFLED40AS 413 AGP2/INVEDD 10 AFMLED312QV.VVDD1 470 AFLED40CTO 413 AGP2/INVEDD 10 AFMLED312QV.VVDD1 470 AFLED40CTO 413 AGP2/INVEDD 10 AFMLED312QVVXDD1 470 AFLED40CTO 413 AGP2/INVEDD 10 AFMLED312QVVXDD1 466 AFLE1/INVED3 413 AGP2/INVED1 10 AFMLED34QVXDD2 466 AFE1/I 126 AGP2/INVED1 10 AFMLED34QVXDD3 466 AFE1/I 126 AGP2/INVED1 10 AFMLED34QVXDD3 466 AFE1/I 126 AGP2/INVED1 10 <td>AERMLED3/120/DL/DD2</td> <td>470</td> <td>AFLLED4/DD1</td> <td>413</td> <td>AGCP2/1/CW/DD4</td> <td>104</td> | AERMLED3/120/DL/DD2 | 470 | AFLLED4/DD1 | 413 | AGCP2/1/CW/DD4 | 104 |
| AFEMLESS/SQUALCCID470ALLEADADA413ACPC/INVEDD1510AFEMLESS/SQUALCCID470ALLEADADAS413ACPC/INVEDD410AFEMLESS/SQUALCDD2470ALLEADANS413ACPC/INVEDD410AFEMLESS/SQUALCDD2470ALLEADANSA413ACPC/INVEDD410AFEMLESS/SQUALCDD2470ALLEADANSANS413ACPC/INVEDD410AFEMLESS/SQUALCDD2470ALLEADANSANS413ACPC/INVEDD110AFEMLESS/SQUALCD2470ALLEADANSANS413ACPC/INVEDD110AFEMLESS/SQUALCD2484APP/R/SUMARA556ACPC/INVEDD110AFEMLESS/SQUALCD2484APP/R/SUMARA556ACPC/INVEDD110AFEMLESS/SQUALCD2484APP/R/SUMARA556ACPC/INVEDD110AFEMLESS/SQUALCD2484APP/R/SUMARA558ACPC/INVEDD110AFEMLESS/SQUALCD2484APP/R/SUMARA558ACPC/INVEDD110AFEMLESS/SQUALCD2484APP/R/SUMARA558ACPC/INVEDD110AFEMLESS/SQUALCD2484APP/R/SUMARA558ACPC/INVEDD110AFEMLESS/SQUALCD2484APP/R/SUMARA558ACPC/INVEDD1464AFEMLESS/SQUALCD2484APP/R/SUMARA558ACPC/INVEDD1464AFEMLESS/SQUALCD2484APP/R/SUMARA558ACPC/INVEDD1464AFEMLESS/SQUALCD2484APP/R/SUMARA558ACPC/INVEDD1464AFEMLESS/SQU | AERMLED3/120/DL/DD3 | 470 | AFLLED4/DD1/M3 | 413 | AGCP2/1/CW/OCTO | 104 |
| AFMLEDS/200/W/ 470 AFLEADQAM 413 ACPC/NWOD3 101 AFMLEDS/200/WOD2 470 AFLEADQAM 413 ACPC/NWOD1 101 AFMLEDS/200/WOD3 470 AFLEADAMS 413 ACPC/NWOD1 101 AFMLEDS/200/WOD3 470 AFLEADAMS 413 ACPC/NWOD3 101 AFMLEDS/200/WOD3 470 AFLEADAMS 413 ACPC/NWOD3 101 AFMLEDS/200/WOD3 470 AFLEADACO 413 ACPC/NWOD3 101 AFMLEDS/200/WOD3 466 AFL/ACCOMA3 413 ACPC/NWOD3 101 AFMLEDS/200/WOD3 466 AFL/ACMAA 536 ACPC/NWOD3 101 AFMLEDS/200/WD3 466 AFL/A 126 ACPC/NWOD3 101 AFMLEDS/200/WD3 466 AFR/A AFR/A 126 ACPC/N/WOD3 101 AFMLEDS/200/WD3 466 AFR/A AFR/A 101 101 101 101 101 101 101 101 101 101 | AERMLED3/120/DL/DD4 | 470 | AFLLED4/DD3/M3 | 413 | AGCP2/1/WW | 104 |
| AFMILESY120WWODD 470 AFLESAAAS 413 AGC92/WWODA 11 AFBULESY120WWODA 470 AFLESAAWS 413 AGC92/WWOCD 11 AFBULESY120WWODA 470 AFLESAAWS 413 AGC92/WWOCD 11 AFBULESY120WWODA 470 AFLESAACD 413 AGC92/WWOCD 11 AFBULESY120WWOCD 470 AFLESAACD 413 AGC92/WWODA 11 AFBULESY120WWOCD 488 AFBP/1/WINMOA 558 AGC92/WWODA 11 AFBULESYADWWOCD 488 AFBP/1 126 AGC92/WWODA 11 AFBULESYADWWODA 488 AFBP/1 126 AGC92/WWODA 11 AFBULESYADWWODA 488 AFBP/2 126 AGCP9/WWODA 11 | AERMLED3/120/DL/OCTO | 470 | AFLLED4/DD4 | 413 | AGCP2/1/WW/DD1 | 104 |
| AFEM.ED.31/20WN0D12 470 AFLESMANS 413 AG22/NWACD0 10 AFEM.ED.31/20WN0D3 470 AFLESMANSMS 413 AG23/NWD01 10 AFEM.ED.31/20WN0D4 470 AFLESMANSMS 413 AG23/NWD01 10 AFEM.ED.31/20WN0D4 480 AFEM.ED.31/20WN0D3 113 AG23/NWD03 11 AFEM.ED.31/20WN0D1 488 AFED.1 126 AG23/NWD01 11 AFEM.ED.31/20WN0D3 488 AFED.1 126 AG23/NWD01 10 AFEM.ED.32/20WN0D3 488 AFED.1 126 AG23/NWD01 11 AFEM.ED.32/20WN0D3 488 AFED.1 350 AFED.4 44 AFEM.ED.32/20WN0D3 488 AFED.4 44 44 444 <td< td=""><td>AERMLED3/120/WW</td><td>470</td><td>AFLLED4/DD4/M3</td><td>413</td><td>AGCP2/1/WW/DD3</td><td>104</td></td<> | AERMLED3/120/WW | 470 | AFLLED4/DD4/M3 | 413 | AGCP2/1/WW/DD3 | 104 |
| AFEM.ED.31/20WN0D12 470 AFLESMANS 413 AG22/NWACD0 10 AFEM.ED.31/20WN0D3 470 AFLESMANSMS 413 AG23/NWD01 10 AFEM.ED.31/20WN0D4 470 AFLESMANSMS 413 AG23/NWD01 10 AFEM.ED.31/20WN0D4 480 AFEM.ED.31/20WN0D3 113 AG23/NWD03 11 AFEM.ED.31/20WN0D1 488 AFED.1 126 AG23/NWD01 11 AFEM.ED.31/20WN0D3 488 AFED.1 126 AG23/NWD01 10 AFEM.ED.32/20WN0D3 488 AFED.1 126 AG23/NWD01 11 AFEM.ED.32/20WN0D3 488 AFED.1 350 AFED.4 44 AFEM.ED.32/20WN0D3 488 AFED.4 44 44 444 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>104</td></td<> | | | | | | 104 |
| ABMLED1200000D4 470 AHLEDAMOSAIS 413 AGE93/DW 11 ABMLED120120000D4 470 AHLEDAGCD0 413 AGE93/DW00D4 11 ABMLED1200000D4 470 AHLEDAGCD0AS 413 AGE93/DW00D4 11 ABMLED30000D2 468 APPL7 126 AGE93/DW00D4 11 ABMLED30000D3 468 APPL7 126 AGE93/DW00D4 11 ABMLED30000D3 468 APPL7 126 AGE93/DW00D4 10 ABMLED30000D3 468 APPL7 126 AGE93/DW00D4 10 ABMLED30000D3 468 APPL7 126 AGE93/DW00D4 10 ABMLED30000D3 468 APPL01520 335 AGE93/DW00D4 10 ABMLED30000D3 468 APPL016720 335 AGE104010M3 44 ABMLED30000D3 468 APPL0167270 355 AGE104010M3 44 ABMLED30000D4 468 APMLED3010M3 559 AGE104010M3 44 A | AERMLED3/120/WW/DD2 | | | | AGCP2/1/WW/OCTO | 104 |
| ABMLED3203/WWODD 470 AHLED40C/DD 413 ACCP37/WWDD1 11 ABMLED373/WWCDD 470 AHLED40C/DNAS 413 ACCP37/WWDD3 10 ABMLED373/WWCDD 468 AHP/1/WMDA 556 ACCP37/WWDD1 11 ABMLED390/CWD01 468 AHP/1/WMDA 556 ACCP37/WWDD1 11 ABMLED390/CWD03 468 AHP2/1 126 ACCP37/WWDD1 11 ABMLED390/CWD03 468 AHP2/1 126 ACCP37/WWDD1 11 ABMLED390/CWD3 468 AHP2/1 136 ACCP37/WWDD1 11 ABMLED390/CWD3 468 AHP2/1 383 ACCP37/WWDD3 16 ABMLED390/CWD2 468 AHP2/1 383 ACCP37/WWDD3 44 ABMLED390/LWD2 468 AHP0/LED2/20/W 385 ACHE4/01 44 ABMLED390/LWD2 468 AHP0/LED2/20/W 385 ACHE4/01/A3 44 ABMLED390/LWD2 468 AHP0/LR2/WWT3 359 ACHE4/02/A3 44 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>104</td> | | | | | | 104 |
| ABMLED34004/WORDIO 470 471. <td></td> <td></td> <td></td> <td></td> <td></td> <td>104</td> | | | | | | 104 |
| ABMILEDSACIOW 448 APPL/INGRAMON 536 ACREDIA MCRUDA 1536 ABMILEDSACOVIDD1 448 APPL/INGRAMON 556 ACREDIA 101 AESMILEDSACOVIDD2 448 APPL/INGRAMON 126 ACREDIA 101 AESMILEDSACOVIDD3 448 APPL/INGRAMON 126 ACREDIA 101 AESMILEDSACOVIDD1 448 APPL/INGRAMON 353 ACREDIA 101 AESMILEDSACOVIDD2 448 APPLOIEDTASCOV 354 ACREDIA 444 AESMILEDSACOVIDD2 448 APPLOIEDZACOVID 355 ACREDIA/MOUCID 448 AESMILEDSACOVIDD3 448 APPLOIEDZACOVID 355 ACREDIA/DOU INS 444 AESMILEDSACOVIDD4 448 APPLOIEDZACOVID 355 ACREDIA/DOU INS 444 AESMILEDSACOVIDD3 448 APPLOIEGRAMON 132 ACREDIA/DOU INS 444 AESMILEDSACOVIDD1 448 APPLOIEGRAMON 539 ACREDIA/DOU INS 444 AESMILEDSACOVIDD3 448 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>104</td></t<> | | | | | | 104 |
| AEMMELBING/WOND1 468 APPL/WONDA 536 AGRS/UCWOCD0 10 ABMILBING/WOND2 468 APRE/1 126 AGRS/UWWOD1 11 ABMILBING/WOND3 468 APRE/1 126 AGRS/UWWOD1 11 ABMILBING/WOND4 468 APRE/1 126 AGRS/UWWOD1 11 ABMILBING/WOND1 468 APRE/1 126 AGRS/UWWOD1 11 ABMILBING/WOND1 468 APRWOLED/SCWW 353 AGRS/UWWOD1 46 ABMILBING/WOND2 468 APRWOLED/220 354 AGELDADDI 44 ABMILBING/WOND3 468 APRWOLED/220/W 355 AGELDADDI/M3 44 ABMILBING/WOND4 488 APRWOLED/20/W 355 AGELDADDI/M3 < | | | | | | 104 |
| AFEMILESYACUNVDD2 468 AFEL/1 126 ACR37.NW 101 AFEMILESYACUNDD3 468 AFES/1 126 ACR37.NW1D01 101 AFEMILESYACUND03 468 AFES/1 126 ACR37.NW1D03 101 AFEMILESYACUND04 468 AFRIOLED / SS 353 ACR37.NW1D04 01 AFEMILESYACUND01 468 AFRVOLED / SS 353 ACR37.NW1D04 04 AFEMILESYACUND02 468 AFRVOLED/220 (SS 354 ACREDAVID 464 AFEMILESYACUND02 468 AFRVOLED/220 (SS 354 ACREDAVID / MS 04 AFEMILESYACUND04 468 AFRVOLED/220 (SS 355 ACREDAVID / MS 04 AFEMILESYACUND04 468 AFRVOLED/220 (SS ACREDAVID / MS 04 04 AFEMILESYACUND04 468 AFRVOL/GR 132 ACREDAVID / MS 04 AFEMILESYACUND04 468 AFRVOL/GR/MMA 559 ACREDAVID / MS 04 AFEMILESYACUNVD01 468 AFRVOL/GR/MMA 559 <td></td> <td></td> <td></td> <td></td> <td></td> <td>104</td> | | | | | | 104 |
| AFMILED3Y00/WDD3 468 AFRE2/1 126 AGP3/1/WMD01 101 AEMILED3GO/WDC10 468 AFRW01ED/185 353 AGP3/1/WWD03 101 AEMILED3GO/WDC10 468 AFRW01ED/185 353 AGP3/1/WWD03 101 AEMILED3GO/WDC10 468 AFRW01ED/185 353 AGP3/1/WWD03 464 AEMILED3GO/WDC01 468 AFRW01ED/202 354 AGELPAD11 464 AEMILED3GO/WDC02 468 AFRW01ED/202 355 AGELPAD01/M3 464 AEMILED3GO/WDC03 468 AFRW01ED/270 355 AGELPAD01/M3 464 AEMILED3GO/WDC04 468 AFW01/R9/MDA 132 AGELPAD01/M3 464 AEMILED3GO/WDC01 468 AFW01/R9/MDA 539 AGELPAD03/M3 464 AEMILED3GO/WDC01 468 AFW01/R9/MDA 539 AGELPAD03/M3 464 AEMILED3GO/WDC01 468 ASU/M3/MDA 539 AGELPAD03/M3 464 AEMILED3GO/WDC01/D3 468 ASU/M3/MDA 539 | | | | | | 104 |
| AEMMEDSAGOWNDDA 468 AFRENT 126 AGER3/JWWDD3 110 AEIMALED360CW0C0TO 468 AFRWOLED185 535 AGER3/JWWDC0 110 AEIMALED360DL 468 AFRWOLED185CW 535 AGER3/JWWDC0 110 AEIMALED360DL 468 AFRWOLED/20CW 354 AGELPAL 444 AEIMALED360DLOD2 468 AFRWOLED/20CW 355 AGELPAD/DIM3 444 AEIMALED360DLOD2 468 AFRWOLED/20CW 355 AGELPAD/DIM3 444 AEIMALED360DLOD4 468 AFRWOLED/20CW 355 AGELPAD/DIM3 444 AEIMALED360DLOVD1 468 AFRWI/R 132 AGELPAD/DIM3 444 AEIMALED360DLOVD01 468 ARVI/R/SIMMDA 539 AGELPAD/D3M3 444 AEIMALED360DLOVD01 468 ARVI/R/SIMMDA 539 AGELPAD/D3M3 444 AEIMALED360DLOVD01 468 ARVI/R/SIMMDA 539 AGELPAD/D3M3 444 AEIMALED360DLOVD01 468 ARVI/R/SIMMDA 519 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| AEMMED34QC/WOCDD 448 AFRWOLED/BS 538 AGPCR/WWODD 11 AERMED34QDL 468 AFRWOLED/22D 354 AGPCR/WWODT 16 AERMED34QDL 468 AFRWOLED/22D 354 AGELD4 44 AERMED34QDLDD3 468 AFRWOLED/22D 355 AGELD4/DD1/M3 444 AERMED34QDLD03 468 AFRWOLED/27D 355 AGELD4/DD1/M3 444 AERMED34QDLCVD04 468 AFRWOLED/27D 355 AGELD4/DD1/M3 444 AERMED34QDLCVD01 468 AFRWOLED/27D 355 AGELD4/DD1/M3 444 AERMED34QDLCVD01 468 AFRWOLED/FXPCWD1 539 AGELD4/DD3/M3 444 AERMED34QDLCVD01 468 AFW//R/SMNDA 539 AGELD4/DD3/M3 444 AERMED34QDLCVD01 468 AFW//WSMMDA 539 AGELD4/DD3/M3 444 AERMED34QDLCVD03 468 AGAUA 519 AGELD4/DD4/M3 444 AERMED34QDLVD03 468 AGAUA 519 AGELD4/DD4/ | | | | | | |
| AEMMED340DL 448 AFMOLED/BS/CW 53.4 AGCP3/NW0CTD 10 AEMMED340DLDD1 468 AFMOLED/220 35.4 AGELD4/DD1 44 AEMMED340DLDD2 468 AFMOLED/220 35.4 AGELD4/DD1/M3 44 AEMMED340DLDD3 468 AFMOLED/220 35.5 AGELD4/DD1/M3 44 AEMMED340DLD04 468 AFMOLED/270 35.5 AGELD4/DD1/M3 44 AEMMED340DLOCHO 468 AFMOLED/270 35.5 AGELD4/DD1/M3 44 AEMMED340DLOCWO 468 AFMV/R 13.2 AGELD4/DD1/M3 44 AEMMED340DLOCWOCD 468 AFW//R/SIMMA 539 AGELD4/DD2/M3 44 AEMMED340DLOCWOCD 468 AFW//R/SIMMA 539 AGELD4/DD2/M3 44 AEMMED340DLOLOU 468 AFW//W/MMMA 539 AGELD4/DD2/M3 44 AEMMED340DLOULOU 468 AFA/A 519 AGELD4/DD2/M3 44 AEMMED3400LOULOU 468 AFA/A 519 AGELD4/DD4/M3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| AFMIED3X0DI/DD1 448 AFWOIED22D 354 AFRED4 444 AFRMED3X0DI/DD2 468 AFWOIED22DCW 355 AFRED4/DD1/M3 444 AFRMED3X0DI/DD3 468 AFWOIED27DCW 355 AFRED4/DD1/M3 444 AFRMED3X0DI/DC01 468 AFWOIED27DCW 355 AFRED4/DD1/M3 444 AFRMED3X0DI/DC01 468 AFWOIED27DCW 355 AFRED4/DD1/M3 444 AFRMED3X0DI/DC01 468 AFWI/R/GR 132 AFRED4/DD3/M3 444 AFRMED3X0DI/DC07D 468 AFWI/R/SMMDA 539 AFRED4/DD3/M3 444 AFRMED3X0DI/DCWD01 468 AFWI/R/SMMDA 539 AFRED4/DD3/M3 444 AFRMED3X0DI/DCWD03 468 AFWI/R/SMMDA 539 AFRED4/DD3/M3 444 AFRMED3X0DI/DCWD03 468 AFRU/R/WMMAA 519 AFRED4/DD4/M3 444 AFRMED3X0DI/DCWD01 468 AFRU/R/SMMDA 519 AFRED4/DD4/M3 444 AFRMED3X0DI/DCWD01 468 AFRUA 51 | | | | | | |
| AEMBLED340DL/DD2 448 AFKNOLED220CV 354 AGELED4/DD1 444 AERMLED340DL/DD3 468 AFKNOLED27D 355 AGELED4/DD1/M3 444 AERMLED340DL/DD4 468 AFKNOLED27DV 355 AGELED4/DD1/M3 444 AERMLED340DL/DC40 468 AFLIV/R 132 AGELED4/DD1/M3 444 AERMLED340DL/OW 468 AFLIV/M 132 AGELED4/DD3 444 AERMLED340DL/OW/DD3 468 AFWI/R/SMM/DA 539 AGELED4/DD3M3 444 AERMLED340DL/OW/DD3 468 AFWI/R/SMM/ST 539 AGELED4/DD3M3 444 AERMLED340DL/OU/D1 468 AFWI/W/MMST 539 AGELED4/DD4M3 444 AERMLED340DL/DD3 468 AGEL/A 519 AGELED4/DD4M3 444 AERMLED340DL/DD3 468 AGEL/A 519 AGELED4/DD4/M3 444 AERMLED340DL/DU/D3 468 AGEL/A 519 AGELED4/DD4/M3 444 AERMLED340DL/DU/D03 468 AGELD01/M3 116 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| AFMUED3400LD03 468 AFW0LED/270 355 AGELED4DD1/M3 444 AERMLED3400LDC01 468 AFW0LED/270CW 355 AGELED4DD1/M3 444 AERMLED3400LDC010 468 AFW0LED/270CW 355 AGELED4DD1/M3 444 AERMLED3400LDCV010 468 AFW1/R/XMDA 559 AGELED4DD3/M3 444 AERMLED3400LOCWD01 468 AFW1/R/XMMAT 559 AGELED4DD3/M3 444 AERMLED3400LOCWD01 468 AFW1/R/XMMAT 559 AGELED4DD3/M3 444 AERMLED3400LOCU/OC10 468 AFW1/W/XMMAT 559 AGELED4DD3/M3 444 AERMLED3400LOCU/OC1 468 AGEL/A 519 AGELED4DD4/M3 444 AERMLED3400LOU/DD1 468 AGEL/A 519 AGELED4DD4/M3 444 AERMLED3400LOU/DD1 468 AGEL/A 519 AGELED4DD4/M3 444 AERMLED3400LOU/DD1 468 AGALDD1 116 AGELED4DD4/M3 444 AERMLED3400LOW/DD1 468 AGALDD1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | |
| AERNED3400LD04 468 AFRWED270CW 355 ABELED40D1/M3 444 AERNED3400LCCD 468 AFUR/LOR 132 ABELED40D1/SM3 444 AERNED3400LCCW 468 AFUR/LV 132 ABELED40D1/SM3 444 AERNED3400LCW/D01 468 AFUR/LV 132 ABELED40D3/M3 444 AERNED3400LCW/D01 468 AFUR/LV/R/MART 559 ABELED40D3/M3 444 AERNED3400LCW/D010 468 AFW/LV/R/SMNST 559 ABELED40D3/M3 444 AERNED3400LDUD1 468 ABGU/AL 519 ABELED40D4/M3 444 AERNED3400LDUD1 468 ABGU/AL 519 ABELED40D4/M3 444 AERNED3400L00L00C0 468 ABGU/AL 519 ABELED40D4/M3 444 AERNED3400L00V0C0T0 468 ABGU/AL 519 ABELED40D4/M3 444 AERNED3400V0W0D3 468 AGALED0 116 ABELED40M3 444 AERNED3400V0W0D3 468 AGALED001 116 ABELED40X | | | | | | |
| AFRNED3400L0CT0 448 AFUN/JGR 132 AFELD40D1/SM3 444 AFRNED3400L0CW 468 AFUN/JW 132 ABELED4/DD3 444 AFRNED3400L0CWDD1 468 AFU/JW/JMADA 539 ABELED4/DD3/M3 444 AFRNED3400L0CWDD1 468 AFW/JW/JMADA 539 ABELED4/DD3/M3 444 AFRNED3400L0CWDC10 468 AFW/JW/JMADA 539 ABELED4/DD3/M3 444 AFRNED3400L0CUCD1 468 AFW/JW/JMANAT 539 ABELED4/DD3/M3 444 AFRNED3400L0CUCD1 468 AFW/JW/JMANAT 519 ABELED4/DD4/M3 444 AFRNED3400L0CUCD0 468 AFW/JW 519 ABELED4/DD4/M3 444 AFRNED3400L0W/WD01 468 AFR/L01 116 ABELED4/DD4/M3 444 AFRNED3400L0W/WD01 468 AFR/L01 116 ABELED4/DD4/M3 444 AFRNED3400L0W/WD01 468 AFR/L01 116 ABELED4/DD1/M3 444 AFRNED3400L0W/WD01 468 AFR/LD1 AFRNE | | | | | | 447 |
| AERMLED3400LOVM 468 AFU/LW 132 AGELED4/DD3 444 AERMLED3400LOCM/DD1 468 AFW/L/3/SMMAT 539 AGELED4/DD3/M3 444 AERMLED3400LOCM/DD1 468 AFW/L/A/SMMAT 539 AGELED4/DD3/M3 444 AERMLED3400LOCM/DC10 468 AFW/L/W/SMMAT 539 AGELED4/DD3/M3 444 AERMLED3400LOCM/DC10 468 AFW/L/W/SMMAT 539 AGELED4/DD3/M3 444 AERMLED3400LODD1 468 AG8/L/A 519 AGELED4/DD4/M3 444 AERMLED3400LODD01 468 AG8/L/A 519 AGELED4/DD4/M3 444 AERMLED3400LODVD023 468 AG8/L/A 519 AGELED4/DD4/M3 444 AERMLED3400LOW/DD1 468 AGALEDD1 116 AGELED4/DD2/M3 444 AERMLED3400LOW/DD3 468 AGALEDD1 116 AGELED4/DC1/M3 444 AERMLED3400LOW/DD3 468 AGALEDD1/M3 116 AGELED4/DC1/M3 444 AERMLED3400LOW/DD3 468 AGALEDD1/M3 <td></td> <td></td> <td></td> <td></td> <td></td> <td>447</td> | | | | | | 447 |
| AERMLED3/60/LOCW/DD1 468 AFW//B/3N/DA 539 AGELED4/DD3/M3 444 AERMLED3/60/LOCW/DC3 468 AFW//B/3N/WA 539 AGELED4/DD3/M3 444 AERMLED3/60/LOCW/DC10 468 AFW//W/3N/WA 539 AGELED4/DD3/M3 444 AERMLED3/60/LOCW/DC10 468 AFW//W/3N/WA 539 AGELED4/DD3/M3 444 AERMLED3/60/LOCW/DC10 468 ABW//W/3N/WA 519 AGELED4/DD4/M3 444 AERMLED3/60/LOCW/DC10 468 ABR//W 519 AGELED4/DD4/M3 444 AERMLED3/60/LOCW/DC10 468 ABR//W 519 AGELED4/DD4/M3 444 AERMLED3/60/LOCW/DC10 468 ABR//W 519 AGELED4/DD4/M3 444 AERMLED3/60/LOCW/DC10 468 ABAL/DD1 116 AGELED4/DD4/M3 444 AERMLED3/60/LOCW/DC10 468 AGALED/D1/M3 116 AGELED4/DC1/M3 444 AERMLED3/60/W/DC1 468 AGALED/D1/M3 116 AGELED4/DC1/M3 444 AERMLED3/60/W/DC1 468 | | | | | | 447 |
| AERMLED3/60/LOCW/DD3 468 AFW/1/8/3NM/ST 539 AGELED4/DD3/M3 444 AERMLED3/60/LOCW/DC10 468 AFW/1/8/3NM/ST 539 AGELED4/DD3/M3 444 AERMLED3/60/LOC/DO 468 AFW/1/W3/NM/ST 539 AGELED4/DD3/M3 444 AERMLED3/60/LOC/DO 468 ASR/AL 519 AGELED4/DD4/M3 444 AERMLED3/60/LOC/DOCTO 468 ASR/AL 519 AGELED4/DD4/M3 444 AERMLED3/60/LOC/DOCTO 468 ASR/AR 519 AGELED4/DD4/M3 444 AERMLED3/60/LOCW/DD3 468 ASR/AR 519 AGELED4/DD4/M3 444 AERMLED3/60/LOW/DD3 468 ASRLDD1 116 AGELED4/DD4/M3 444 AERMLED3/60/LOW/DD1 468 ASRLDD01 116 AGELED4/DC1/M3 444 AERMLED3/60/WWD01 468 ASALEDD01/M3 116 AGELED4/DC1/M3 444 AERMLED3/60/WWD01 468 ASALEDD01/M3 116 AGELED4/DC1/M3 444 AERMLED3/60/WWD01 468 A | | | | | | 447 |
| AERNILED3/00/CV/OCTO 448 APV// //V3NIV/ST 539 AEEL04/DD3/SM3 444 AERNILED3/00/LO/DL 468 ARVI//W3NIV/ST 539 AGEL04/DD4/M3 444 AERNILED3/00/LO/DL/DD1 468 AGA/AL 519 AGEL04/DD4/M3 444 AERNILED3/00/LO/DL/DD3 468 AGA/AL 519 AGEL04/DD4/M3 444 AERNILED3/00/LO/DL/DC1 468 AGA/AL 519 AGEL04/DD4/M3 444 AERNILED3/00/LO/WW 468 AGALD 519 AGEL04/DM3 444 AERNILED3/00/LO/WW/D03 468 AGALD 519 AGEL04/M3 444 AERNILED3/00/LO/WW/D03 468 AGALD/D1/M3 116 AGEL04/M3 444 AERNILED3/00/LO/WW/D03 468 AGALD/D1/M3 116 AGEL04/C0/M3 444 AERNILED3/00/LO/WW/D03 468 AGALD/D1/M3 116 AGEL04/C0/M3 444 AERNILED3/00/WW/D01 468 AGALD/D1/M3 116 AGEL04/C0/M3 444 AERNILED3/00/WW/D02 468 AGALD/D0 | | | | | | 447 |
| AERMLED3/60/LO/DL 468 APW// MV/SNM/ST 539 AGELED4/DD4 444 AERMLED3/60/LO/DL/DD1 468 AG8/AD 519 AGELED4/DD4/DM3 444 AERMLED3/60/LO/DL/DD1 468 AG8/AD 519 AGELED4/DD4/M3 444 AERMLED3/60/LO/DL/DC1 468 AG8/AR 519 AGELED4/DD4/SM3 444 AERMLED3/60/LO/WWDD1 468 AGALD 519 AGELED4/DM3 444 AERMLED3/60/LO/WWDD3 468 AGALED 116 AGELED4/M3 444 AERMLED3/60/LO/WWDD1 468 AGALED/DD1/DM3 116 AGELED4/C0TO 444 AERMLED3/60/LO/WWDD1 468 AGALED/DD1/DM3 116 AGELED4/C0TO 444 AERMLED3/60/WWDD3 468 AGALED/DD1/DM3 116 AGELED5/C0TO 444 AERMLED3/60/WWDD2 468 AGALED/DD1/SM3 116 AGELED5/D1 444 AERMLED3/60/WWDD3 468 AGALED/DD1/SM3 116 AGELED5/D1 444 AERMLED3/60/WWDD3 468 AGALED/DD3/SM3 | | | | | | 447 |
| AERNIED3/60/LOD1/DD1 468 A68/LAD 519 AGELED4/DD4/DM3 444 AERNIED3/60/LODLDD3 468 A68/LAL 519 AGELED4/DD4/M3 444 AERNIED3/60/LODUCOTO 468 A68/LAL 519 AGELED4/DD4/SM3 444 AERNIED3/60/LOVWOTO 468 A68/LAU 519 AGELED4/DM3 444 AERNIED3/60/LOVWOD1 468 AGALED 116 AGELED4/DM3 444 AERNIED3/60/LOVWOD1 468 AGALED/D1 116 AGELED4/OTO 444 AERNIED3/60/LOVWOD1 468 AGALED/D1/DM3 116 AGELED4/OTO/M3 444 AERNIED3/60/LOVWOD2 468 AGALED/D1/M3 116 AGELED4/OTO/M3 444 AERNIED3/60/WW/DD1 468 AGALED/D1/M3 116 AGELED4/SM3 444 AERNIED3/60/WW/DD3 468 AGALED/D3/SM3 116 AGELED5/D1/M3 444 AERNIED3/60/WW/DD3 468 AGALED/D3/SM3 116 AGELED5/D1/M3 444 AERNIED3/60/WW/DD3 468 AGALED/D3/SM3< | | | | | | 447 |
| AERMLED3/40/LVDD3 468 AG8/L/AL 519 AGELED4/DD4/M3 444 AERMLED3/60/LVD/D0T0 468 AG8/L/AR 519 AGELED4/DD4/SM3 444 AERMLED3/00/DV/V 468 AG8/L/AR 519 AGELED4/DD4/SM3 444 AERMLED3/00/DV/VDD1 468 AGALED 116 AGELED4/DD1/SM3 444 AERMLED3/60/LO/WV/DD3 468 AGALED/DD1 116 AGELED4/COTO/M3 444 AERMLED3/60/LO/WV/DD3 468 AGALED/DD1/M3 116 AGELED4/COTO/M3 444 AERMLED3/60/WW 468 AGALED/DD1/M3 116 AGELED4/COTO/M3 444 AERMLED3/60/WW/DD1 468 AGALED/DD1/M3 116 AGELED4/COTO/M3 444 AERMLED3/60/WW/DD2 468 AGALED/DD3/M3 116 AGELED5/DD1 444 AERMLED3/60/WW/DD3 468 AGALED/D3/M3 116 AGELED5/DD1 444 AERMLED3/60/WW/DD3 468 AGALED/D3/M3 116 AGELED5/DD1/M3 444 AERMLED3/60/WW/DD3 468 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>447</td></td<> | | | | | | 447 |
| AERMLED3/60/L0/DUOCTO 468 AG8/L/AR 519 AGELED4/DD4/SM3 444 AERMLED3/60/L0/WW/DD1 468 AGRU/JU 519 AGELED4/DM3 444 AERMLED3/60/L0/WW/DD1 468 AGALED 116 AGELED4/M3 444 AERMLED3/60/L0/WW/DD3 468 AGALED/DD1 116 AGELED4/CTO 444 AERMLED3/60/L0/WW/CD70 468 AGALED/DD1/M3 116 AGELED4/COTO/M3 444 AERMLED3/60/WW/DD1 468 AGALED/DD1/M3 116 AGELED4/COTO/M3 444 AERMLED3/60/WW/DD1 468 AGALED/DD1/M3 116 AGELED4/COTO/M3 444 AERMLED3/60/WW/DD2 468 AGALED/DD3/SM3 116 AGELED5/DD1 444 AERMLED3/60/WW/DD3 468 AGALED/DD3/SM3 116 AGELED5/DD1 444 AERMLED3/60/WW/DD4 468 AGALED/DD3/SM3 116 AGELED5/DD1/M3 444 AERMLED3/60/WW/DD4 468 AGALED/DD3/SM3 116 AGELED5/DD1/SM3 444 AERMLED3/60/WW/DD4 468 | | | | | | 447 |
| AERMLED3/60/L0/WW 466 AG8L/AU 519 AGELED4/DM3 444 AERMLED3/60/L0/WW/DD1 466 AGALED 116 AGELED4/M3 444 AERMLED3/60/L0/WW/DD3 466 AGALED/DD1/M3 116 AGELED4/OCTO. 444 AERMLED3/60/L0/WW/CD1 466 AGALED/DD1/M3 116 AGELED4/OCTO/M3 444 AERMLED3/60/WW 466 AGALED/DD1/M3 116 AGELED4/OCTO/M3 444 AERMLED3/60/WW/DD1 466 AGALED/DD1/M3 116 AGELED4/OCTO/M3 444 AERMLED3/60/WW/DD2 466 AGALED/DD3/M3 116 AGELED5/DD1/M3 444 AERMLED3/60/WV/DD3 466 AGALED/DD3/M3 116 AGELED5/DD1/M3 444 AERMLED3/60/WV/DD4 466 AGALED/DD3/M3 116 AGELED5/DD1/M3 444 AERMLED3/60/WV/DD3 466 AGALED/DD3/M3 116 AGELED5/DD1/M3 444 AERMLED3/60/WV/DD4 466 AGALED/DD4/M3 116 AGELED5/DD3 444 AERMLED3/H0/60/CW/DD2 466 | AERMLED3/60/LO/DL/DD3 | | | | AGELED4/DD4/M3 | 447 |
| AERMLED3/60/LO/WW/DD1 468 AGALED 116 AGELD4/M3 444 AERMLED3/60/LO/WW/DD3 468 AGALED/DD1 116 AGELED4/OCTO 444 AERMLED3/60/LO/WW/DCTO 468 AGALED/DD1/M3 116 AGELED4/OCTO/M3 444 AERMLED3/60/UW/WOTO 468 AGALED/DD1/M3 116 AGELED4/OCTO/SM3 444 AERMLED3/60/WW/DD1 468 AGALED/DD1/SM3 116 AGELED4/SM3 444 AERMLED3/60/WW/DD2 468 AGALED/DD3 116 AGELED5/SD1 444 AERMLED3/60/WW/DD3 468 AGALED/DD3/M3 116 AGELED5/SD1 444 AERMLED3/60/WW/DD4 468 AGALED/DD3/M3 116 AGELED5/DD1/M3 444 AERMLED3/40/W/DC10 468 AGALED/DD3/SM3 116 AGELED5/DD1/M3 444 AERMLED3/H0/60/CW 468 AGALED/DD4/M3 116 AGELED5/DD1/M3 444 AERMLED3/H0/60/CW/D1 468 AGALED/D4/M3 116 AGELED5/D1/SM3 444 AERMLED3/H0/60/CW/D2 468 <td>AERMLED3/60/LO/DL/OCTO</td> <td>468</td> <td>AG8/L/AR</td> <td></td> <td>AGELED4/DD4/SM3</td> <td>447</td> | AERMLED3/60/LO/DL/OCTO | 468 | AG8/L/AR | | AGELED4/DD4/SM3 | 447 |
| AERMLED3/60/L0/WW/DD3 468 AGALED/D1/M3 116 AGELED4/OCTO 444 AERMLED3/60/LO/WW/OCTO 468 AGALED/D1/M3 116 AGELED4/OCTO/M3 444 AERMLED3/60/WW/DD1 468 AGALED/D1/M3 116 AGELED4/OCTO/M3 444 AERMLED3/60/WW/DD1 468 AGALED/D1/M3 116 AGELED4/M33 444 AERMLED3/60/WW/DD2 468 AGALED/D3/M3 116 AGELED5/M1 444 AERMLED3/60/WW/DD3 468 AGALED/D3/M3 116 AGELED5/D1/M3 444 AERMLED3/60/WW/DD4 468 AGALED/D3/M3 116 AGELED5/D1/M3 444 AERMLED3/M0/G0/WW/DD4 468 AGALED/D3/M3 116 AGELED5/D1/M3 444 AERMLED3/H0/G0/WW/DD1 468 AGALED/D4/M3 116 AGELED5/D1/M3 444 AERMLED3/H0/G0/WDD2 468 AGALED/D4/M3 116 AGELED5/D3/M3 444 AERMLED3/H0/G0/WDD2 468 AGALED/D4/M3 116 AGELED5/D3/M3 444 AERMLED3/H0/G0/WDD3 468< | AERMLED3/60/LO/WW | 468 | AG8/L/AU | 519 | AGELED4/DM3 | 447 |
| AERMLED3/60/L0/WW/OCTO 468 AGALED/DD1/DM3 116 AGELED4/COTO/M3 444 AERMLED3/60/WW 468 AGALED/DD1/M3 116 AGELD4/OCTO/SM3 444 AERMLED3/60/WW/DD1 468 AGALED/DD1/SM3 116 AGELED4/SM3 444 AERMLED3/60/WW/DD2 468 AGALED/DD3/DM3 116 AGELED5/DD1 444 AERMLED3/60/WW/DD3 468 AGALED/DD3/M3 116 AGELED5/DD1 444 AERMLED3/60/WW/DD4 468 AGALED/DD3/M3 116 AGELED5/DD1/DM3 444 AERMLED3/60/WW/DD4 468 AGALED/DD3/M3 116 AGELED5/DD1/DM3 444 AERMLED3/H0/60/CW 468 AGALED/DD4/DM3 116 AGELED5/DD1/DM3 444 AERMLED3/H0/60/CW/DD1 468 AGALED/DD4/DM3 116 AGELED5/DD3/M3 444 AERMLED3/H0/60/CW/DD2 468 AGALED/DD4/SM3 116 AGELED5/DD3/M3 444 AERMLED3/H0/60/CW/DD3 468 AGALED/DD4/SM3 116 AGELED5/DD3/M3 444 AERMLED3/H0/60/CW/DD1 | | | | | | 447 |
| AERMLED3/60/WW 468 AGALED/DD1/M3 116 AGELED4/OCT0/SM3 444 AERMLED3/60/WW/DD1 468 AGALED/DD1/SM3 116 AGELED4/SM3 444 AERMLED3/60/WW/DD2 468 AGALED/DD3 116 AGELED5/DD1 444 AERMLED3/60/WW/DD3 468 AGALED/DD3/M3 116 AGELED5/DD1/M3 444 AERMLED3/60/WW/DD4 468 AGALED/DD3/M3 116 AGELED5/DD1/M3 444 AERMLED3/60/WW/DC7O 468 AGALED/DD3/M3 116 AGELED5/DD1/M3 444 AERMLED3/H0/60/CW 468 AGALED/DD4/DM3 116 AGELED5/DD1/M3 444 AERMLED3/H0/60/CW/DD1 468 AGALED/DD4/DM3 116 AGELED5/DD1/M3 444 AERMLED3/H0/60/CW/DD1 468 AGALED/DD4/M3 116 AGELED5/DD3/M3 444 AERMLED3/H0/60/CW/DD2 468 AGALED/D4/SM3 116 AGELED5/DD3/SM3 444 AERMLED3/H0/60/CW/DD2 468 AGALED/D4/SM3 116 AGELED5/DD4/SM3 444 AERMLED3/H0/60/DL/DD1 | | | | | AGELED4/OCTO | 447 |
| AERMLED3/60/WW/DD1 468 AGALED/DD1/SM3 116 AGELED4/SM3 444 AERMLED3/60/WW/DD2 468 AGALED/DD3 116 AGELED5 444 AERMLED3/60/WW/DD3 468 AGALED/DD3/M3 116 AGELED5/DD1/M3 444 AERMLED3/60/WW/DD4 468 AGALED/DD3/SM3 116 AGELED5/DD1/M3 444 AERMLED3/H0/K0/WW/OCTO 468 AGALED/DD3/SM3 116 AGELED5/DD1/M3 444 AERMLED3/H0/K0/WW 468 AGALED/DD4 116 AGELED/DD1/M3 444 AERMLED3/H0/K0/WWD1 468 AGALED/DD4/M3 116 AGELED/DD3/SM3 444 AERMLED3/H0/K0/WWD2 468 AGALED/DD4/M3 116 AGELED5/DD3/M3 444 AERMLED3/H0/K0/WDD4 468 AGALED/D4/M3 116 AGELED5/D3/M3 444 AERMLED3/H0/K0/WDD4 468 AGALED/D4/SM3 116 AGELED5/D3/M3 444 AERMLED3/H0/K0/WDD4 468 AGALED/DCTO 116 AGELED5/D4/M3 444 AERMLED3/H0/K0/UD1 468 | AERMLED3/60/LO/WW/OCTO | 468 | AGALED/DD1/DM3 | 116 | AGELED4/OCTO/M3 | 447 |
| AERMLED3/60/WW/DD2 468 AGALED/DD3 116 AGELED5 444 AERMLED3/60/WW/DD3 468 AGALED/DD3/DM3 116 AGELED5/DD1 444 AERMLED3/60/WW/DD4 468 AGALED/DD3/M3 116 AGELED5/DD1/DM3 444 AERMLED3/60/WW/DCTO 448 AGALED/DD3/SM3 116 AGELED5/DD1/M3 444 AERMLED3/H0/60/CW 468 AGALED/DD4/DM3 116 AGELED5/DD1/SM3 444 AERMLED3/H0/60/CW/DD1 468 AGALED/DD4/DM3 116 AGELED5/DD3/DM3 444 AERMLED3/H0/60/CW/DD2 468 AGALED/DD4/JM3 116 AGELED5/DD3/M3 444 AERMLED3/H0/60/CW/DD3 468 AGALED/DD4/SM3 116 AGELED5/DD3/M3 444 AERMLED3/H0/60/CW/DD2 468 AGALED/D4/SM3 116 AGELED5/D3/M3 444 AERMLED3/H0/60/CW/DD4 468 AGALED/D4/SM3 116 AGELED5/D3/M3 444 AERMLED3/H0/60/CW/DD1 468 AGALED/D4/SM3 116 AGELED5/D1/SM3 444 AERMLED3/H0/60/CU/DD | AERMLED3/60/WW | 468 | AGALED/DD1/M3 | 116 | AGELED4/OCTO/SM3 | 447 |
| AERMLED3/60/WW/DD3 468 AGALED/DD3/DM3 116 AGELED5/DD1/DM3 444 AERMLED3/60/WW/DC4 468 AGALED/DD3/M3 116 AGELED5/DD1/DM3 444 AERMLED3/60/WW/DC70 468 AGALED/DD3/SM3 116 AGELED5/DD1/M3 444 AERMLED3/H0/60/CW 468 AGALED/DD4/DM3 116 AGELED5/DD1/SM3 444 AERMLED3/H0/60/CW/DD1 468 AGALED/DD4/M3 116 AGELED5/DD3/M3 444 AERMLED3/H0/60/CW/DD2 468 AGALED/DD4/M3 116 AGELED5/DD3/M3 444 AERMLED3/H0/60/CW/DD3 468 AGALED/D4/M3 116 AGELED5/DD3/M3 444 AERMLED3/H0/60/CW/DD4 468 AGALED/D4/SM3 116 AGELED5/D3/M3 444 AERMLED3/H0/60/CW/DD4 468 AGALED/D4/SM3 116 AGELED5/D3/M3 444 AERMLED3/H0/60/CW/DD4 468 AGALED/M3 116 AGELED5/D3/M3 444 AERMLED3/H0/60/DL/DD1 468 AGALED/CT0/M3 116 AGELED5/D4/M3 444 AERMLED3/H0/60 | AERMLED3/60/WW/DD1 | 468 | AGALED/DD1/SM3 | 116 | AGELED4/SM3 | 447 |
| AERMLED3/60/WW/DD4 468 AGALED/DD3/M3 116 AGELED5/DD1/DM3 444 AERMLED3/60/WW/OCTO 468 AGALED/DD3/SM3 116 AGELED5/DD1/M3 444 AERMLED3/H0/60/CW 468 AGALED/DD4 116 AGELED5/DD1/SM3 444 AERMLED3/H0/60/CW/DD1 468 AGALED/DD4/DM3 116 AGELED5/DD3 444 AERMLED3/H0/60/CW/DD2 468 AGALED/DD4/M3 116 AGELED5/DD3/M3 444 AERMLED3/H0/60/CW/DD3 468 AGALED/DD4/SM3 116 AGELED5/DD3/M3 444 AERMLED3/H0/60/CW/DD4 468 AGALED/DD4/SM3 116 AGELED5/DD3/M3 444 AERMLED3/H0/60/CW/DD4 468 AGALED/DM3 116 AGELED5/DD4/M3 444 AERMLED3/H0/60/CW/DD1 468 AGALED/CTO/DM3 116 AGELED5/DD4/M3 444 AERMLED3/H0/60/DL/DD1 468 AGALED/CTO/M3 116 AGELED5/DD4/M3 444 AERMLED3/H0/60/DL/DD2 468 AGALED/CTO/M3 116 AGELED5/DM4/M3 444 AERMLED3/H | AERMLED3/60/WW/DD2 | 468 | AGALED/DD3 | 116 | AGELED5 | 447 |
| AERMLED3/40/60/CW468AGALED/DD3/SM3116AGELED5/DD1/M3444AERMLED3/H0/60/CW/DD1468AGALED/DD4116AGELED5/DD1/SM3444AERMLED3/H0/60/CW/DD1468AGALED/DD4/M3116AGELED5/DD3444AERMLED3/H0/60/CW/DD2468AGALED/DD4/M3116AGELED5/DD3/M3444AERMLED3/H0/60/CW/DD3468AGALED/DD4/M3116AGELED5/DD3/M3444AERMLED3/H0/60/CW/DD4468AGALED/DD4/SM3116AGELED5/DD3/M3444AERMLED3/H0/60/CW/DD4468AGALED/DM3116AGELED5/DD4/SM3444AERMLED3/H0/60/CW/DD4468AGALED/OTO116AGELED5/DD4444AERMLED3/H0/60/DL/DD1468AGALED/OCTO/M3116AGELED5/DD4/M3444AERMLED3/H0/60/DL/DD2468AGALED/OCTO/M3116AGELED5/D14/M3444AERMLED3/H0/60/DL/DD2468AGALED/OCTO/M3116AGELED5/D14/M3444AERMLED3/H0/60/DL/DD2468AGALED/OCTO/M3116AGELED5/D14/M3444AERMLED3/H0/60/DL/DD2468AGALED/CTO/M3116AGELED5/D14/M3444AERMLED3/H0/60/DL/DD3468AGALED/CTO/M3116AGELED5/D14/M3444AERMLED3/H0/60/DL/DD4468AGALED/CTO/M3116AGELED5/D14/M3444AERMLED3/H0/60/DL/DD4468AGALED/CTO/M3116AGELED5/D14/M3444AERMLED3/H0/60/DL/DD4468AGALED/CTO/M3116AGELED5/D13444AERM | AERMLED3/60/WW/DD3 | 468 | AGALED/DD3/DM3 | 116 | AGELED5/DD1 | 447 |
| AERMLED3/40//0VW/OCTO468AGALED/DD3/SM3116AGELED5/DD1/M3444AERMLED3/H0/60/CW468AGALED/DD4116AGELED5/DD3444AERMLED3/H0/60/CW/DD1468AGALED/DD4/M3116AGELED5/DD3444AERMLED3/H0/60/CW/DD2468AGALED/DD4/M3116AGELED5/DD3/M3444AERMLED3/H0/60/CW/DD3468AGALED/DD4/SM3116AGELED5/DD3/M3444AERMLED3/H0/60/CW/DD4468AGALED/DM3116AGELED5/DD3/M3444AERMLED3/H0/60/CW/DD4468AGALED/DM3116AGELED5/DD4/SM3444AERMLED3/H0/60/CW/DD4468AGALED/OTO116AGELED5/DD4444AERMLED3/H0/60/DL/DD1468AGALED/OCTO/M3116AGELED5/DD4/M3444AERMLED3/H0/60/DL/DD2468AGALED/OCTO/M3116AGELED5/DM3/SM3444AERMLED3/H0/60/DL/DD2468AGALED/OCTO/M3116AGELED5/DM3/SM3444AERMLED3/H0/60/DL/DD2468AGALED/OCTO/M3116AGELED5/DM3/SM3444AERMLED3/H0/60/DL/DD3468AGALED/OCTO/M3116AGELED5/DM3444AERMLED3/H0/60/DL/DD4468AGALED/OCTO/M3116AGELED5/DM3444AERMLED3/H0/60/DL/DD4468AGALED/OCTO/SM3116AGELED5/DM3444AERMLED3/H0/60/DL/DD4468AGALED/CTO/SM3116AGELED5/DM3444AERMLED3/H0/60/DL/DD4468AGALED/CTO/SM3116AGELED5/DM3444AERMLED3/H0/60 | AERMLED3/60/WW/DD4 | 468 | AGALED/DD3/M3 | 116 | AGELED5/DD1/DM3 | 447 |
| AERMLED3/HO/60/CW/DD1468AGALED/DD4/DM3116AGELED5/DD3444AERMLED3/HO/60/CW/DD2468AGALED/DD4/M3116AGELED5/DD3/M3444AERMLED3/HO/60/CW/DD3468AGALED/DD4/SM3116AGELED5/DD3/M3444AERMLED3/HO/60/CW/DD4468AGALED/DM3116AGELED5/DD3/SM3444AERMLED3/HO/60/CW/DD4468AGALED/M3116AGELED5/DD4444AERMLED3/HO/60/CW/DD1468AGALED/CTO116AGELED5/DD4/M3444AERMLED3/HO/60/DL/DD1468AGALED/OCTO/M3116AGELED5/DD4/M3444AERMLED3/HO/60/DL/DD2468AGALED/CTO/M3116AGELED5/DD4/M3444AERMLED3/HO/60/DL/DD3468AGALED/CTO/M3116AGELED5/DD4/M3444AERMLED3/HO/60/DL/DD3468AGALED/CTO/M3116AGELED5/DD4/M3444AERMLED3/HO/60/DL/DD4468AGALED/CTO/M3116AGELED5/DM3444AERMLED3/HO/60/DL/DD4468AGALED/CTO/M3116AGELED5/DM3444AERMLED3/HO/60/DL/DD4468AGALED/CTO/M3116AGELED5/DM3444AERMLED3/HO/60/DL/DD4468AGALIA/MAXI284AGELED5/CTO444AERMLED3/HO/60/WW/DD1468AGALIA/MAXI/RUST284AGEL5/SM3444AERMLED3/HO/60/WW/DD1468AGALIA/MAXI/RUST284AGEL5/SM3444 | AERMLED3/60/WW/OCTO | 468 | AGALED/DD3/SM3 | 116 | AGELED5/DD1/M3 | 447 |
| AERMLED3/H0/60/CW/DD1468AGALED/DD4/DM3116AGELED5/DD3444AERMLED3/H0/60/CW/DD2468AGALED/DD4/M3116AGELED5/DD3/M3444AERMLED3/H0/60/CW/DD3468AGALED/DD4/SM3116AGELED5/DD3/M3444AERMLED3/H0/60/CW/DD4468AGALED/DM3116AGELED5/DD3/SM3444AERMLED3/H0/60/CW/DD4468AGALED/M3116AGELED5/DD4444AERMLED3/H0/60/CW/DD1468AGALED/OCTO116AGELED5/DD4444AERMLED3/H0/60/DL/DD1468AGALED/OCTO/M3116AGELED5/DD4/M3444AERMLED3/H0/60/DL/DD2468AGALED/OCTO/M3116AGELED5/DD4/M3444AERMLED3/H0/60/DL/DD3468AGALED/OCTO/M3116AGELED5/DD4/M3444AERMLED3/H0/60/DL/DD4468AGALED/OCTO/M3116AGELED5/DM3444AERMLED3/H0/60/DL/DD3468AGALED/CTO/SM3116AGELED5/DM3444AERMLED3/H0/60/DL/DD4468AGALED/CTO/SM3116AGELED5/DM3444AERMLED3/H0/60/DL/DD4468AGALED/SM3116AGELED5/M3444AERMLED3/H0/60/DL/DD4468AGALEJ/SM3116AGELED5/DM3444AERMLED3/H0/60/DL/DD4468AGALIA/MAXI284AGELED5/CTO444AERMLED3/H0/60/WW468AGALIA/MAXI/CONC284AGELED5/CM3444AERMLED3/H0/60/WW/DD1468AGALIA/MAXI/RUST284AGELED5/SM3444 | | | | | | 447 |
| AERMLED3/H0/60/CW/DD2468AGALED/DD4/M3116AGELED5/DD3/DM3444AERMLED3/H0/60/CW/DD3468AGALED/DD4/SM3116AGELED5/DD3/M3444AERMLED3/H0/60/CW/DD4468AGALED/M3116AGELED5/DD3/SM3444AERMLED3/H0/60/CW/OCTO468AGALED/M3116AGELED5/DD4444AERMLED3/H0/60/CW/DD1468AGALED/CTO116AGELED5/DD4/M3444AERMLED3/H0/60/DL/DD1468AGALED/CTO/DM3116AGELED5/DD4/M3444AERMLED3/H0/60/DL/DD2468AGALED/CTO/M3116AGELED5/DD4/M3444AERMLED3/H0/60/DL/DD3468AGALED/CTO/M3116AGELED5/DD4/M3444AERMLED3/H0/60/DL/DD3468AGALED/CTO/M3116AGELED5/DD4/SM3444AERMLED3/H0/60/DL/DD4468AGALED/SM3116AGELED5/DM3444AERMLED3/H0/60/DL/DD4468AGALED/SM3116AGELED5/M3444AERMLED3/H0/60/DL/DD4468AGALLA/MAXI284AGELED5/CTO444AERMLED3/H0/60/DL/DC1O468AGALIA/MAXI/CONC284AGEL5/SCTO444AERMLED3/H0/60/WW/DD1468AGALIA/MAXI/RUST284AGEL5/SM3444 | | | | | | 447 |
| AERMLED3/H0/60/CW/DD3468AGALED/DD4/SM3116AGELED5/DD3/M3444AERMLED3/H0/60/CW/DC4468AGALED/DM3116AGELED5/DD4444AERMLED3/H0/60/CW/OCT0468AGALED/CT0116AGELED5/DD4444AERMLED3/H0/60/DL/DD1468AGALED/CT0116AGELED5/DD4/M3444AERMLED3/H0/60/DL/DD1468AGALED/CT0/M3116AGELED5/DD4/M3444AERMLED3/H0/60/DL/DD1468AGALED/CT0/M3116AGELED5/DD4/M3444AERMLED3/H0/60/DL/DD2468AGALED/COT0/M3116AGELED5/DD4/M3444AERMLED3/H0/60/DL/DD3468AGALED/COT0/M3116AGELED5/DD4/SM3444AERMLED3/H0/60/DL/DD4468AGALED/SM33116AGELED5/DM3/SM3444AERMLED3/H0/60/DL/DD4468AGALED/SM3116AGELED5/DM3444AERMLED3/H0/60/DL/DD4468AGALLA/MAXI284AGELED5/CT0444AERMLED3/H0/60/DL/DC1468AGALIA/MAXI/CONC284AGELED5/CT0/M3444AERMLED3/H0/60/WW/DD1468AGALIA/MAXI/RUST284AGELED5/SM3444 | | | | | | 447 |
| AERMLED3/H0/60/CW/DD4 468 AGALED/DM3 116 AGELED5/DD3/SM3 444 AERMLED3/H0/60/CW/OCTO 468 AGALED/M3 116 AGELED5/DD4 444 AERMLED3/H0/60/CW/OCTO 468 AGALED/OCTO 116 AGELED5/DD4/DM3 444 AERMLED3/H0/60/DL/DD1 468 AGALED/OCTO/DM3 116 AGELED5/DD4/M3 444 AERMLED3/H0/60/DL/DD2 468 AGALED/OCTO/M3 116 AGELED5/DD4/M3 444 AERMLED3/H0/60/DL/DD2 468 AGALED/OCTO/M3 116 AGELED5/DD4/M3 444 AERMLED3/H0/60/DL/DD2 468 AGALED/OCTO/SM3 116 AGELED5/DD4/M3 444 AERMLED3/H0/60/DL/DD4 468 AGALED/SM3 116 AGELED5/DM3 444 AERMLED3/H0/60/DL/DD4 468 AGALED/SM3 116 AGELED5/DM3 444 AERMLED3/H0/60/DL/DD4 468 AGALA/MAXI 284 AGELED5/OCTO 444 AERMLED3/H0/60/WW/DD1 468 AGALIA/MAXI/CONC 284 AGELD5/OCTO/M3 444 AERMLED3/H0/60/ | | | | | | 447 |
| AERMLED3/H0/60/CW/OCTO 468 AGALED/M3 116 AGELED5/DD4 444 AERMLED3/H0/60/DL 468 AGALED/OCTO 116 AGELED5/DD4/DM3 444 AERMLED3/H0/60/DL/DD1 468 AGALED/OCTO/DM3 116 AGELED5/DD4/M3 444 AERMLED3/H0/60/DL/DD2 468 AGALED/OCTO/M3 116 AGELED5/DD4/M3 444 AERMLED3/H0/60/DL/DD2 468 AGALED/OCTO/M3 116 AGELED5/DD4/SM3 444 AERMLED3/H0/60/DL/DD2 468 AGALED/OCTO/SM3 116 AGELED5/DM3/SM3 444 AERMLED3/H0/60/DL/DD4 468 AGALED/SM33 116 AGELED5/DM3 444 AERMLED3/H0/60/DL/DD4 468 AGALED/COTO/SM3 116 AGELED5/M3 444 AERMLED3/H0/60/DL/DD4 468 AGALA/MAXI 284 AGELED5/OCTO 444 AERMLED3/H0/60/DL/DC4 468 AGALIA/MAXI/CONC 284 AGELED5/OCTO/M3 444 AERMLED3/H0/60/WW/DD1 468 AGALIA/MAXI/RUST 284 AGELED5/SM3 444 | | | | | | 447 |
| AERMLED3/H0/60/DL 468 AGALED/OCTO 116 AGELED5/DD4/DM3 444 AERMLED3/H0/60/DL/DD1 468 AGALED/OCTO/DM3 116 AGELED5/DD4/M3 444 AERMLED3/H0/60/DL/DD2 468 AGALED/OCTO/M3 116 AGELED5/DD4/M3 444 AERMLED3/H0/60/DL/DD3 468 AGALED/OCTO/SM3 116 AGELED5/DM3 444 AERMLED3/H0/60/DL/DD4 468 AGALED/OCTO/SM3 116 AGELED5/DM3 444 AERMLED3/H0/60/DL/DD4 468 AGALED/SM3 116 AGELED5/DM3 444 AERMLED3/H0/60/DL/DCTO 468 AGALIA/MAXI 284 AGELED5/OCTO 444 AERMLED3/H0/60/WW/DD1 468 AGALIA/MAXI/CONC 284 AGELED5/OCTO/M3 444 AERMLED3/H0/60/WW/DD1 468 AGALIA/MAXI/RUST 284 AGELED5/SM3 444 | | | | | | 447 |
| AERMLED3/H0/60/DL/DD1 468 AGALED/OCTO/DM3 116 AGELED5/DD4/M3 444 AERMLED3/H0/60/DL/DD2 468 AGALED/OCTO/M3 116 AGELED5/DD4/SM3 444 AERMLED3/H0/60/DL/DD3 468 AGALED/OCTO/SM3 116 AGELED5/DM3 444 AERMLED3/H0/60/DL/DD4 468 AGALED/OCTO/SM3 116 AGELED5/DM3 444 AERMLED3/H0/60/DL/DD4 468 AGALED/SM3 116 AGELED5/M3 444 AERMLED3/H0/60/DL/DCTO 468 AGALIA/MAXI 284 AGELED5/OCTO 444 AERMLED3/H0/60/WW/DD1 468 AGALIA/MAXI/CONC 284 AGELED5/OCTO/M3 444 AERMLED3/H0/60/WW/DD1 468 AGALIA/MAXI/RUST 284 AGELED5/SM3 444 | | | | | | 447 |
| AERMLED3/H0/60/DL/DD2 468 AGALED/COTO/M3 116 AGELED5/DD4/SM3 444 AERMLED3/H0/60/DL/DD3 468 AGALED/COTO/SM3 116 AGELED5/DM3 444 AERMLED3/H0/60/DL/DD4 468 AGALED/SM3 116 AGELED5/M3 444 AERMLED3/H0/60/DL/DD4 468 AGALIA/MAXI 116 AGELED5/M3 444 AERMLED3/H0/60/DL/DCTO 468 AGALIA/MAXI 284 AGELED5/OCTO/M3 444 AERMLED3/H0/60/WW/DD1 468 AGALIA/MAXI/CONC 284 AGELED5/COTO/M3 444 AERMLED3/H0/60/WW/DD1 468 AGALIA/MAXI/RUST 284 AGELED5/SM3 444 | | | | | | 447 |
| AERMLED3/H0/60/DL/DD3 468 AGALED/COTO/SM3 116 AGELED5/DM3 444 AERMLED3/H0/60/DL/DD4 468 AGALED/SM3 116 AGELED5/M3 444 AERMLED3/H0/60/DL/DC4 468 AGALIA/MAXI 284 AGELED5/OCTO 444 AERMLED3/H0/60/DL/OCTO 468 AGALIA/MAXI 284 AGELED5/OCTO/M3 444 AERMLED3/H0/60/WW/DD1 468 AGALIA/MAXI/RUST 284 AGELED5/SM3 444 | | | | | | 447 |
| AERMLED3/H0/60/DL/DD4 468 AGALED/SM3 116 AGELED5/M3 444 AERMLED3/H0/60/DL/DCTO 468 AGALIA/MAXI 284 AGELED5/OCTO 444 AERMLED3/H0/60/DL/OCTO 468 AGALIA/MAXI 284 AGELED5/OCTO/M3 444 AERMLED3/H0/60/WW/DD1 468 AGALIA/MAXI/CONC 284 AGELED5/OCTO/M3 444 AERMLED3/H0/60/WW/DD1 468 AGALIA/MAXI/RUST 284 AGELED5/SM3 444 | | | | | | |
| AERMLED3/H0/60/DL/OCTO 468 AGALIA/MAXI 284 AGELED5/OCTO 444 AERMLED3/H0/60/WW 468 AGALIA/MAXI/CONC 284 AGELED5/OCTO/M3 444 AERMLED3/H0/60/WW/DD1 468 AGALIA/MAXI/RUST 284 AGELED5/SM3 444 | | | | | | 447 |
| AERMLED3/H0/60/WW 468 AGALIA/MAXI/CONC 284 AGELED5/OCTO/M3 444 AERMLED3/H0/60/WW/DD1 468 AGALIA/MAXI/RUST 284 AGELED5/SM3 444 | | | | | | 447 |
| AERMLED3/H0/60/NWV/DD1 468 AGALIA/MAX/RUST 284 AGELED5/SM3 44 | | | | | | 447 |
| | | | | | | 447 |
| AEKMLEU3/HU/6U/WW/DU2 468 AGALIA/MINI 284 AGLED/3M 5U | | | | | | 447 |
| AERMLED3/H0/60/WW/DD3 468 AGALIA/MINI/CONC 284 AGLED/KIT 50 | | | | | | 508 508 |

| PRODUCT CODE | PAGE | PRODUCT CODE | PAGE | PRODUCT CODE |
|--------------------|------|---------------------------------|------|---------------------------------------|
| GPL/DG1/W | 116 | ALEOLED/HL/PIR | 286 | ALUCLED/G/DM3 |
| GPL/DG3/W | 116 | ALEOLED/WL | 287 | ALUCLED/G/DM3/PC |
| HARLED/3M/ST | 525 | ALEOLED/WL/PIR | 287 | ALUCLED/G/M3 |
| IARLED/ALAR | 525 | ALHL/BL | 289 | ALUCLED/G/M3/PC |
| IARLED/L/AD | 525 | ALHL/PC/BL | 289 | ALUCLED/G/MWS |
| IARLED/L/AU | 525 | ALHL/PC/WH | 289 | ALUCLED/G/MWS/DM3 |
| HELED/CB | 315 | ALHL/PIR/BL | 289 | ALUCLED/G/MWS/DM3/PC |
| IELED/CB/PIR | 315 | ALHL/PIR/WH | 289 | ALUCLED/G/MWS/M3 |
| HELED/CW | 315 | ALHL/WH | 289 | ALUCLED/G/MWS/M3/PC |
| IELED/CW/PIR | 315 | ALHLLED/BL | 288 | |
| | | | | ALUCLED/G/MWS/PC ALUCLED/G/MWS/SM3 |
| HELED/EB | 315 | ALHLLED/PC/BL | 288 | |
| IELED/EB/PIR | 315 | ALHLLED/PC/WH | 288 | ALUCLED/G/MWS/SM3/PC |
| IELED/EW | 315 | ALHLLED/PIR/BL | 288 | ALUCLED/G/PC |
| IELED/EW/PIR | 315 | ALHLLED/PIR/WH | 288 | ALUCLED/G/SM3 |
| IELED/OB | 314 | ALHLLED/WH | 288 | ALUCLED/G/SM3/PC |
| IELED/OB/PIR | 314 | ALIB/100E27 | 338 | ALUN/1 |
| IELED/OW | 314 | ALODLED/110/CW | 128 | ALUN/1/BZ/BL |
| ELED/OW/PIR | 314 | ALODLED/110/WW | 128 | ALUN/1/BZ/CH |
| HB/1 | 545 | ALODLED/150/CW | 128 | ALUN/1/BZ/SC |
| HB/1/DM3 | 545 | ALODLED/150/WW | 128 | ALUN/1/BZ/WH |
| HB/1/OCTO/IDM3 | 545 | ALODLED/200/CW | 128 | ALUN/1/CF |
| OPL4/1 | 500 | ALODLED/200/WW | 128 | ALUN/1/DD1 |
| OPL4/1/DD1 | 500 | ALODLED/250/CW | 128 | ALUN/1/DD3 |
| OPL4/1/DD1/SM3 | 500 | ALODLED/250/WW | 128 | ALUN/1/DD4 |
| OPL4/1/DD3 | 500 | ALODLED/75/CW | 128 | ALUN/1/DM3 |
| OPL4/1/DD3/SM3 | 500 | ALODLED/75/WW | 128 | ALUN/1/MWS |
| OPL4/1/DD4 | 500 | ALODLED/95/CW | 128 | ALUN/1/MWS/SM3 |
| OPL4/1/DD4/SM3 | 500 | ALODLED/95/WW | 128 | ALUN/1/OCTO |
| OPL4/1/SM3 | 500 | ALOTLED | 490 | ALUN/1/SM3 |
| PT/1 | 394 | ALOTLED/DD1 | 490 | ALWL/BL |
| PT/1/60SBA | 394 | ALOTLED/DD1/DM3 | 490 | ALWL/CBB |
| PT/1/DD3 | 394 | ALOTLED/DD1/M3 | 490 | ALWL/CBW |
| UEMKIT/LI | 546 | ALOTLED/DD1/SM3 | 490 | ALWL/PIR/BL |
| MLED/POD/3NM/ST | 478 | ALOTLED/DD2 | 490 | ALWL/PIR/WH |
| MLED/POD/MWS | 479 | ALOTLED/DD2/DM3 | 490 | ALWL/WH |
| JN/1 | 485 | ALOTLED/DD2/M3 | 490 | ALWLLED/BL |
| JN/1/DD1 | 485 | ALOTLED/DD2/SM3 | 490 | ALWLLED/PIR/BL |
| JN/1/DD1/DM3 | 485 | ALOTLED/DD2/3000 | 490 | ALWLLED/PIR/WH |
| JN/1/DD3 | 485 | ALOTLED/DD3/ ALOTLED/DD3/DM3 | 490 | ALWLLED/WH |
| JN/1/DD3/DM3 | 485 | | 490 | ALWP/1 |
| JN/1/DD3/DMI3 | | ALOTLED/DD3/M3 | 490 | ALWP/1/CF |
| | 485 | ALOTLED/DD3/SM3 | | ALWP/1/CF ALWP/1/CF/M3 |
| UN/1/DD4/DM3 | 485 | ALOTLED/DD4 | 490 | |
| UN/1/DM3 | 485 | ALOTLED/DD4/DM3 | 490 | ALWP/1/CF/M3/PC |
| JN/1/OCTO | 485 | ALOTLED/DD4/M3 | 490 | ALWP/1/CF/PC |
| UN/1/OCTO/DM3 | 485 | ALOTLED/DD4/SM3 | 490 | ALWP/1/DD1 |
| UN/1/TW/OCTO | 485 | ALOTLED/DM3 | 490 | ALWP/1/DD1/M3 |
| JN/1/TW/OCTO/DM3 | 485 | ALOTLED/M3 | 490 | ALWP/1/DD3 |
| AL1/1 | 181 | ALOTLED/OCTO | 490 | ALWP/1/DD3/M3 |
| AL2/1 | 181 | ALOTLED/OCTO/DM3 | 490 | ALWP/1/DD4 |
| ESLED/3M | 523 | ALOTLED/OCTO/M3 | 490 | ALWP/1/DD4/M3 |
| _ED/B | 282 | ALOTLED/OCTO/SM3 | 490 | ALWP/1/M3 |
| _ED/B/WW | 282 | ALOTLED/SM3 | 490 | ALWP/1/M3/PC |
| SK1/1 | 181 | ALTOLED | 262 | ALWP/1/MWS |
| SK1/1/DD1 | 181 | ALUCLED/B | 312 | ALWP/1/MWS/M3 |
| SK1/1/DD3 | 181 | ALUCLED/B/CF/DM3 | 312 | ALWP/1/MWS/M3/PC |
| SK1/1/OCTO | 181 | ALUCLED/B/CF/DM3/PC | 312 | ALWP/1/MWS/PC |
| SK2/1 | 181 | ALUCLED/B/CF/M3/PC | 312 | ALWP/1/OCTO |
| SK2/1/DD1 | 181 | ALUCLED/B/CF/SM3/PC | 312 | ALWP/1/OCTO/M3 |
| 6K2/1/DD3 | 181 | ALUCLED/B/DM3 | 312 | ALWP/1/PC |
| SK2/1/OCTO | 181 | ALUCLED/B/DM3/PC | 312 | AMAD045/1/B |
| SR1/1 | 181 | ALUCLED/B/M3 | 312 | AMAD045/1/SS |
| SR1/1/DD1 | 181 | ALUCLED/B/M3/PC | 312 | AMAD075/1/B |
| SR1/1/DD3 | 181 | ALUCLED/B/MWS | 312 | AMAD075/1/SS |
| SR1/1/OCTO | 181 | ALUCLED/B/MWS/DM3 | 312 | AMAD100/1/B |
| SR2/1 | 181 | ALUCLED/B/MWS/DM3/PC | 312 | AMAD100/1/SS |
| SR2/1/DD1 | 181 | ALUCLED/B/MWS/M3 | 312 | AMAGLED/1 |
| SR2/1/DD3 | 181 | ALUCLED/B/MWS/M3/PC | 312 | AMAGLED/1/PC |
| SR2/1/0CTO | 181 | ALUCLED/B/MWS/PC | 312 | AMAGLED/1//WW |
| ILED/3M/ST | 511 | ALUCLED/B/MWS/SM3 | 312 | AMAGLED/1/WW/PC |
| | | | | |
| GLED/B | 540 | ALUCLED/B/MWS/SM3/PC | 312 | AMAGLED/2 |
| GLED/W | 540 | ALUCLED/B/PC | 312 | AMAGLED/2/PC |
| EOLED/045/GR/OCTOW | 57 | ALUCLED/B/SM3 | 312 | AMAGLED/2/WW |
| EOLED/075/GR/OCTOW | 57 | ALUCLED/B/SM3/PC | 312 | AMAGLED/2/WW/PC |
| EOLED/100/GR/OCTOW | 57 | ALUCLED/G | 312 | AMAGLED/3 |
| EOLED/CCT/045/GR | 335 | ALUCLED/G/CF/DM3 | 312 | AMAGLED/3/PC |
| EOLED/CCT/075/GR | 335 | ALUCLED/G/CF/DM3/PC | 312 | AMAGLED/3/WW |
| EOLED/CCT/100/GR | 335 | ALUCLED/G/CF/M3/PC | 312 | AMAGLED/3/WW/PC |

PAGE

| PRODUCT CODE | PAGE | PRODUCT CODE | PAGE |
|--|------|---|------|
| AMALL1/1 | 233 | AMER2/1/S/OCTO | 294 |
| AMALL1000/1 | 233 | AMER2/1/S/OCTO/DM3 | 294 |
| AMALL2/1 | 233 | AMER2/1/S/OCTO/SM3 | 294 |
| AMALL250/1 | 233 | AMER2/1/S/SM3 | 294 |
| AMALL3/1 | 233 | AMER2/1/W | 294 |
| AMALL4/1 | 233 | AMER2/1/W/CF | 294 |
| AMALL500/1 | 233 | AMER2/1/W/CF/DM3 | 294 |
| AMATB/EYE | 364 | AMER2/1/W/CF/SM3 | 294 |
| AMATB/EYE/BC | 364 | AMER2/1/W/DD1 | 294 |
| AMATB/SMB | 364 | AMER2/1/W/DD1/DM3 | 294 |
| AMATBLED | 364 | AMER2/1/W/DD1/SM3 | 294 |
| AMATBLED/BC | 364 | AMER2/1/W/DD3 | 294 |
| AMATBLED/OCTOW/RGBTW | 59 | AMER2/1/W/DD3/DM3 | 294 |
| AMATBLED/SWB | 364 | AMER2/1/W/DD3/SM3 | 294 |
| AMATROLED | 281 | AMER2/1/W/DD4 | 294 |
| AMELED/ER/3NM/ST | 532 | AMER2/1/W/DD4/DM3 | 294 |
| AMELED/ER/3NM/ST/B | 532 | AMER2/1/W/DD4/SM3 | 294 |
| AMELED/OA/3NM/ST | 532 | AMER2/1/W/DM3 | 294 |
| AMELED/OA/3NM/ST/B | 532 | AMER2/1/W/DWS | 294 |
| AMERI/1/S | 294 | AMER2/1/W/MWS/DM3 | 294 |
| | 294 | | |
| AMER1/1/S/CF AMER1/1/S/CF/DM3 | 294 | AMER2/1/W/MWS/SM3 AMER2/1/W/OCTO | 294 |
| AMER1/1/S/CF/DM3 AMER1/1/S/CF/SM3 | 294 | AMER2/1/W/OCTO/DM3 | 294 |
| AMER1/1/S/DD1 | 294 | AMER2/1/W/OCTO/SM3 | 294 |
| AMER1/1/S/DD1/DM3 | 294 | AMER2/1/W/OCTO/SM3 | 294 |
| | 294 | AMER2/1/W/SM3 AMFLSA | 384 |
| AMER1/1/S/DD1/SM3 AMER1/1/S/DD3 | 294 | AMFLSA | 384 |
| AMER1/1/S/DD3 AMER1/1/S/DD3/DM3 | | | |
| AMER1/1/S/DD3/DM3 AMER1/1/S/DD3/SM3 | 294 | AMGAMLED/CCT AMGAMLED/CCT/M3 | 302 |
| | 294 | | 302 |
| AMER1/1/S/DD4 | 294 | AMGAMLED/CCT/MWS | 302 |
| AMER1/1/S/DD4/DM3 | 294 | AMGAMLED/CCT/MWS/M3 | 302 |
| AMER1/1/S/DD4/SM3 | 294 | AMGAMLEDBZ/CH | 302 |
| AMER1/1/S/DM3 | 294 | AMILLED/SK | 437 |
| AMER1/1/S/MWS | 294 | AMILLED4 | 437 |
| AMER1/1/S/MWS/DM3 | 294 | AMILLED5 | 437 |
| AMER1/1/S/MWS/SM3 | 294 | AMISACU/BL/CW | 253 |
| AMER1/1/S/OCTO | 294 | AMISACU/BL/WW | 253 |
| AMER1/1/S/OCTO/DM3 | 294 | AMISACU/GR/CW | 253 |
| AMER1/1/S/OCTO/SM3 | 294 | AMISACU/GR/WW | 253 |
| AMER1/1/S/SM3 | 294 | AMISASQ/GR/CW | 253 |
| AMER1/1/W | 294 | AMISASQ/GR/WW | 253 |
| AMER1/1/W/CF | 294 | AMLWPLED/CCT | 323 |
| AMER1/1/W/CF/DM3 | 294 | AMLWPLED/CCT/MWS | 323 |
| AMER1/1/W/CF/SM3 | 294 | AMLWPLED/CCT/MWS/PC | 323 |
| AMER1/1/W/DD1 | 294 | AMLWPLED/CCT/PC | 323 |
| AMER1/1/W/DD1/DM3 | 294 | AMUR045/1/B | 337 |
| AMER1/1/W/DD1/SM3 | 294 | AMUR075/1/B | 337 |
| AMER1/1/W/DD3 | 294 | AMUR100/1/B | 337 |
| AMER1/1/W/DD3/DM3 | 294 | ANAPLED/B | 313 |
| AMER1/1/W/DD3/SM3 | 294 | ANAPLED/B/CF/DM3 | 313 |
| AMER1/1/W/DD4 | 294 | ANAPLED/B/CF/DM3/PC | 313 |
| AMER1/1/W/DD4/DM3 | 294 | ANAPLED/B/CF/M3/PC | 313 |
| AMER1/1/W/DD4/SM3 | 294 | ANAPLED/B/CF/SM3/PC | 313 |
| AMER1/1/W/DM3 | 294 | ANAPLED/B/DM3 | 313 |
| AMER1/1/W/MWS | 294 | ANAPLED/B/DM3/PC | 313 |
| AMER1/1/W/MWS/DM3 | 294 | ANAPLED/B/M3 | 313 |
| AMER1/1/W/MWS/SM3 | 294 | ANAPLED/B/M3/PC | 313 |
| AMER1/1/W/OCTO | 294 | ANAPLED/B/MWS | 313 |
| AMER1/1/W/OCTO/DM3 | 294 | ANAPLED/B/MWS/DM3 | 313 |
| AMER1/1/W/OCTO/SM3 | 294 | ANAPLED/B/MWS/DM3/PC | 313 |
| AMER1/1/W/SM3 | 294 | ANAPLED/B/MWS/DMS/PG | 313 |
| AMER2/1/S | 294 | ANAPLED/B/MWS/M3 ANAPLED/B/MWS/M3/PC | 313 |
| AMER2/1/S/CF | 294 | ANAPLED/B/MWS/PC | 313 |
| | 294 | ANAPLED/B/MWS/FG | |
| AMER2/1/S/CF/DM3 | | | 313 |
| AMER2/1/S/CF/SM3 | 294 | ANAPLED/B/MWS/SM3/PC | 313 |
| AMER2/1/S/DD1 | 294 | ANAPLED/B/PC | 313 |
| AMER2/1/S/DD1/DM3 | 294 | ANAPLED/B/SM3 | 313 |
| AMER2/1/S/DD1/SM3 | 294 | ANAPLED/B/SM3/PC | 313 |
| AMER2/1/S/DD3 | 294 | ANAPLED/G | 313 |
| AMER2/1/S/DD3/DM3 | 294 | ANAPLED/G/CF/DM3 | 313 |
| AMER2/1/S/DD3/SM3 | 294 | ANAPLED/G/CF/DM3/PC | 313 |
| AMER2/1/S/DD4 | 294 | ANAPLED/G/CF/M3/PC | 313 |
| AMER2/1/S/DD4/DM3 | 294 | ANAPLED/G/CF/SM3 | 313 |
| AMER2/1/S/DD4/SM3 | 294 | ANAPLED/G/CF/SM3/PC | 313 |
| AMER2/1/S/DM3 | 294 | ANAPLED/G/DM3 | 313 |
| AMER2/1/S/MWS | 294 | ANAPLED/G/DM3/PC | 313 |
| AMER2/1/S/MWS/DM3 | 294 | ANAPLED/G/M3 | 313 |
| | | | |

| PRODUCT CODE | PAGE |
|--|------------|
| | |
| ANAPLED/G/MWS | 313 |
| ANAPLED/G/MWS/DM3 ANAPLED/G/MWS/DM3/PC | 313 |
| ANAPLED/G/MWS/M3 | 313 |
| ANAPLED/G/MWS/M3/PC | 313 |
| ANAPLED/G/MWS/PC | 313 |
| ANAPLED/G/MWS/SM3 ANAPLED/G/MWS/SM3/PC | 313 313 |
| ANAPLED/G/PC | 313 |
| ANAPLED/G/SM3 | 313 |
| ANAPLED/G/SM3/PC | 313 |
| ANOU4/2 ANOU4/2/MWS | 426 426 |
| ANOU4/2/MWS/SM3 | 426 |
| ANOU4/2/SM3 | 426 |
| ANOU5/2 | 426 |
| ANOU5/2/MWS | 426 |
| ANOU5/2/MWS/SM3 ANOU5/2/SM3 | 426 426 |
| ANOU6/2 | 426 |
| ANOU6/2/MWS | 426 |
| ANOU6/2/MWS/SM3 | 426 |
| ANOU6/2/SM3 AOCTO/BT/PIR/IP65-S | 426 83 |
| AOCTO/BT/PIR/IP66/HBSP | 84 |
| AOCTO/BT/PIR/IP66/HBWD | 85 |
| AOCTO/BT/PIR-R | 82 |
| AOCTO/BT/PIR-S | 82 77 |
| AOCTO/BT/WS AOCTO/BT/WS/IP65 | 79 |
| AOCTO/GATEWAY | 69 |
| AOCTO/IC/200 | 75 |
| AOCTO/IC/50 | 70 |
| AOCTO/OC/IP65/200 AOCTO/RGBW/BTC | 75 72 |
| AOCTO/SR | 80 |
| AOCTO/WS/B | 76 |
| AOCTO/WS/M | 76 |
| AOCTO/WS/W AOCTO/XP/C/B | 76 78 |
| AOCTO/XP/C/W | 78 |
| AOCTO/XP/WS/B | 78 |
| AOCTO/XP/WS/W | 78 |
| AOCTOW/1-10V/DIM AOCTOW/12-24V/DIM | 62 62 |
| AOCTOW/12-24V/DIM AOCTOW/12-24V/RGBTW | 62 |
| AOCTOW/12-24V/TW | 62 |
| AOCTOW/220-240V/DIM | 62 |
| AOCTOW/A60/TW/AMB/B22 | 36 |
| AOCTOW/A60/TW/AMB/E27 AOCTOW/A60/TW/CL/B22 | 36 35 |
| AOCTOW/A60/TW/CL/E27 | 35 |
| AOCTOW/A60/TW/FR/E27 | 35 |
| AOCTOW/A60LED/RGBTW/B22 | 32 |
| AOCTOW/A60LED/RGBTW/E27 AOCTOW/A60LED/TW/B22 | 32 31 |
| AOCTOW/A60LED/TW/E27 | 31 |
| AOCTOW/B/PIR/IP65-S | 61 |
| AOCTOW/C37/RGBTW/E14 | 34 |
| AOCTOW/C37/TW/AMB/E14 AOCTOW/C37/TW/CL/E14 | 39 39 |
| AOCTOW/C37/WW/E14 | 39 |
| AOCTOW/CP/IP20 | 39 |
| AOCTOW/G95/TW/AMB/E27 | 38 |
| AOCTOW/G95/TW/CL/E27 | 38 |
| AOCTOW/G95LED/RGBTW/B22 AOCTOW/G95LED/RGBTW/E27 | 33 33 |
| AOCTOW/GU10LED/TW | 30 |
| AOCTOW/PIR-S | 60 |
| AOCTOW/RC | 64 |
| AOCTOW/SP AOCTOW/ST64/TW/AMB/E27 | 63 37 |
| AOCTOW/ST64/TW/AMB/E27 AOCTOW/ST64/TW/CL/E27 | 37 |
| AOLLBLED/1 | 414 |
| AOLLBLED/1/M3 | 414 |
| AOLLBLED/1/MWS | 414 |
| AOLLBLED/1/MWS/M3 AOLLBLED/2 | 414 |
| · · · · · · · - | |

| PRODUCT CODE | PAGE | PRODUC |
|--|------------|------------------------------------|
| AOLLBLED/2/M3 | 414 | AOTEVLED5/DD4/M |
| AOLLBLED/2/MWS | 414 | AOTEVLED5/DM3 |
| AOLLBLED/2/MWS/M3 | 414 | AOTEVLED5/M3 |
| AOLLBLED/3 | 414 | AOTEVLED5/MWS |
| AOLLBLED/3/M3 | 414 | AOTEVLED5/MWS/N |
| AOLLBLED/3/MWS | 414 | AOTEVLED5/OCTO |
| AOLLBLED/3/MWS/M3 | 414 | AOTEVLED5/OCTO/E |
| AOLLBLED/SK | 414 | AOTEVLED5/OCTO/N |
| AONIXLED/1 | 399 | AOTEVLED5/W |
| AONIXLED/1/PC AONIXLED/2 | 399 399 | AOTEVLED5/W/CF AOTEVLED5/W/CF/D |
| AONIXLED/2/PC | 399 | AOTEVLED5/W/CF/L |
| AONIXLED/2/10 AONIXLED/3 | 399 | AOTEVLED5/W/DD1 |
| AONIXLED/3/PC | 399 | AOTEVLED5/W/DD1 |
| AONIXLED/4 | 399 | AOTEVLED5/W/DD1 |
| AONIXLED/4/PC | 399 | AOTEVLED5/W/DD3 |
| AONIXLED/SBA | 399 | AOTEVLED5/W/DD3 |
| AONIXLED/WB | 399 | AOTEVLED5/W/DD3 |
| AOSLED/3M/CS | 513 | AOTEVLED5/W/DD4 |
| AOSLED/3M/ST | 512 | AOTEVLED5/W/DD4 |
| AOTEVLED/90 | 433 | AOTEVLED5/W/DD4 |
| AOTEVLED/90/W | 433 | AOTEVLED5/W/DM3 |
| AOTEVLED/SK | 433 | AOTEVLED5/W/M3 |
| AOTEVLED1000 | 433 | AOTEVLED5/W/MW |
| AOTEVLED1000/W AOTEVLED1500 | 433 | AOTEVLED5/W/MW3 AOTEVLED5/W/OCT |
| AOTEVLED 1500/W | 433 | AOTEVLED5/W/OCT |
| AOTEVLED 1000/W | 433 | AOTEVLED5/W/OCT |
| AOTEVLED2X5/CF | 433 | AOTEVLED500 |
| AOTEVLED2X5/CF/DM3 | 433 | AOTEVLED500/W |
| AOTEVLED2X5/CF/M3 | 433 | AOXL4/1 |
| AOTEVLED2X5/DD1 | 433 | AOXL4/1/CF |
| AOTEVLED2X5/DD1/DM3 | 433 | AOXL4/1/CF/DM3 |
| AOTEVLED2X5/DD1/M3 | 433 | AOXL4/1/CF/SM3 |
| AOTEVLED2X5/DD3 | 433 | AOXL4/1/DD1 |
| AOTEVLED2X5/DD3/DM3 | 433 | AOXL4/1/DD1/DM3 |
| AOTEVLED2X5/DD3/M3 | 433 | AOXL4/1/DD1/SM3 |
| AOTEVLED2X5/DD4 | 433 | AOXL4/1/DD3 |
| AOTEVLED2X5/DD4/DM3 | 433 | AOXL4/1/DD3/DM3 |
| AOTEVLED2X5/DD4/M3 AOTEVLED2X5/DM3 | 433 | AOXL4/1/DD3/SM3 AOXL4/1/DD4 |
| AOTEVLED2X5/M3 | 433 | AOXL4/1/DD4/DM3 |
| AOTEVLED2X5/MWS | 433 | AOXL4/1/DD4/SM3 |
| AOTEVLED2X5/MWS/M3 | 433 | AOXL4/1/DM3 |
| AOTEVLED2X5/OCTO | 433 | AOXL4/1/MWS |
| AOTEVLED2X5/OCTO/DM3 | 433 | AOXL4/1/MWS/DM3 |
| AOTEVLED2X5/OCTO/M3 | 433 | AOXL4/1/MWS/SM3 |
| AOTEVLED2X5/W | 433 | AOXL4/1/OCTO |
| AOTEVLED2X5/W/CF | 433 | AOXL4/1/OCTO/DM |
| AOTEVLED2X5/W/CF/DM3 | 433 | AOXL4/1/OCTO/SM3 |
| AOTEVLED2X5/W/CF/M3 | 433 | AOXL4/1/SM3 |
| AOTEVLED2X5/W/DD1 | 433 | AOXL5/1 |
| AOTEVLED2X5/W/DD1/DM3 | 433 | AOXL5/1/CF |
| AOTEVLED2X5/W/DD1/M3 AOTEVLED2X5/W/DD3 | 433 | AOXL5/1/CF/DM3 |
| AOTEVLED2X5/W/DD3/DM3 | 433 | AOXL5/1/CF/SM3 AOXL5/1/DD1 |
| AOTEVLED2X5/W/DD3/M3 | 433 | AOXL5/1/DD1/DM3 |
| AOTEVLED2X5/W/DD4 | 433 | AOXL5/1/DD1/SM3 |
| AOTEVLED2X5/W/DD4/DM3 | 433 | AOXL5/1/DD3 |
| AOTEVLED2X5/W/DD4/M3 | 433 | AOXL5/1/DD3/DM3 |
| AOTEVLED2X5/W/DM3 | 433 | AOXL5/1/DD3/SM3 |
| AOTEVLED2X5/W/M3 | 433 | AOXL5/1/DD4 |
| AOTEVLED2X5/W/MWS | 433 | AOXL5/1/DD4/DM3 |
| AOTEVLED2X5/W/MWS/M3 | 433 | AOXL5/1/DD4/SM3 |
| AOTEVLED2X5/W/OCTO | 433 | AOXL5/1/DM3 |
| AOTEVLED2X5/W/OCTO/DM3 | 433 | AOXL5/1/MWS |
| AOTEVLED2X5/W/OCTO/M3 | 433 | AOXL5/1/MWS/DM3 |
| AOTEVLED5 | 433 | AOXL5/1/MWS/SM3 |
| AOTEVLED5/CF | 433 | AOXL5/1/OCTO |
| AOTEVLED5/CF/DM3 | 433 | AOXL5/1/OCTO/DM |
| AOTEVLED5/CF/M3 | 433 | AOXL5/1/OCTO/SM3 |
| AOTEVLED5/DD1 | 433 | AOXL5/1/SM3 |
| AOTEVLED5/DD1/DM3 | 433 | AOXL6/1 |
| AOTEVLED5/DD1/M3 | 433 | AOXL6/1/CF AOXL6/1/CF/DM3 |
| AOTEVI ED5/DD3 | 400 | HONEO/ I/OF/DIVIO |
| | 433 | AOXL6/1/CF/SM3 |
| AOTEVLED5/DD3 AOTEVLED5/DD3/M3 AOTEVLED5/DD4 | 433 433 | AOXL6/1/CF/SM3 AOXL6/1/DD1 |

| 414 ACTEVLEDSONA 433 A 414 ACTEVLEDSONA 433 A 414 ACTEVLEDSONA 433 A 414 ACTEVLEDSONANS 433 A 414 ACTEVLEDSONTONS 433 A 414 ACTEVLEDSONTONS 433 A 414 ACTEVLEDSONTONS 433 A 414 ACTEVLEDSONTONS 433 A 399 ACTEVLEDSONTONS 433 A 413 ACTEVLEDSONTONS 433 A 413 ACTEVLEDSONTONS 433 A 413 ACTEVLEDSONTONS 433 A 413 ACTEVLEDSONTONS 433 A <td< th=""><th>PAGE</th><th>PRODUCT CODE</th><th>PAGE</th><th></th></td<> | PAGE | PRODUCT CODE | PAGE | |
|--|------|---------------------|------|---|
| 414 ACTEVLEDSANS 433 A 414 ACTEVLEDSANS 433 A 414 ACTEVLEDSANS 433 A 414 ACTEVLEDSANS 433 A 414 ACTEVLEDSACTOONAS 433 A 414 ACTEVLEDSACTOONAS 433 A 414 ACTEVLEDSACTOONAS 433 A 399 ACTEVLEDSACTONAS 433 A 433 ACTEVLEDSACTONAS 433 A 433 ACTEVLEDSACTONAS 433 A 433 ACTEVLEDSACTONAS 433 A 433 ACTEVLEDSACTONAS 433 A < | 414 | | 133 | ۵ |
| 414 ACTEVLEDSMIS 433 A 414 ACTEVLEDS/OTCO 433 A 414 ACTEVLEDS/OTCO 433 A 414 ACTEVLEDS/OTCO 433 A 414 ACTEVLEDS/OTCO 433 A 414 ACTEVLEDS/OTCO/MS 433 A 399 ACTEVLEDS/OTCO/MS 433 A 413 ACTEVLEDS/OTCO/MS 433 A 4133 ACTEVLEDS/OTCO/MS 433 A 4133 ACTEVLEDS/OTCO/MS 433 A 4133 ACTEVLEDS/OTCO/MS 433 A 4133 ACTEVLEDS/OTCO/MS 433 A <td></td> <td></td> <td></td> <td></td> | | | | |
| 414 ADTEVLEDSAVISANS 433 A 414 ADTEVLEDSACTOMS 433 A 414 ADTEVLEDSACTOMS 433 A 399 ADTEVLEDSACTOMS 433 A 433 ADTEVLEDSACTONS 433 A | 414 | AOTEVLED5/M3 | 433 | |
| 414 ADEVLEDS/CTO/MIS 433 A 414 ADEVLEDS/CTO/MIS 433 A 399 ADEVLEDS/WCF 433 A 399 ADEVLEDS/WCF/MS 433 A 399 ADEVLEDS/WCF/MS 433 A 399 ADEVLEDS/WCF/MS 433 A 399 ADEVLEDS/WDD1/MS 433 A 399 ADEVLEDS/WDD1/MS 433 A 399 ADEVLEDS/WDD1/MS 433 A 399 ADEVLEDS/WDD3/MS 433 A 399 ADEVLEDS/WDD3/MS 433 A 433 ADEVLEDS/WDD3/MS 433 A 433 ADEVLEDS/WDA/MS 433 A < | 414 | | | |
| 414 AOTEVLEDSOCTOMMS 433 A 399 AOTEVLEDSOCTOMMS 433 A 399 AOTEVLEDSOV 433 A 399 AOTEVLEDSOVCF 433 A 399 AOTEVLEDSOVDDI 433 A 399 AOTEVLEDSOVDDI/MS 433 A 399 AOTEVLEDSOVDDAMS 433 A 433 AOTEVLEDSOVDAMS 433 A 433 AOTEVLEDSOVDAMS 433 A 433 AOTEVLEDSOVMOMS 433 A <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| 414 ADEVLEDS/CTO/M3 433 A 399 ADEVLEDS/WCF/DN3 433 A 399 ADEVLEDS/WCF/DN3 433 A 399 ADEVLEDS/WCF/DN3 433 A 399 ADEVLEDS/WCF/DN3 433 A 399 ADEVLEDS/WDD1/M3 433 A 399 ADEVLEDS/WDD1/M3 433 A 399 ADEVLEDS/WDD3/M3 433 A 399 ADEVLEDS/WDD3/M3 433 A 433 ADEVLEDS/WDD4/M3 433 A 433 ADEVLEDS/WD04/M3 433 A 433 ADEVLEDS/WD04/M3 433 A 433 ADEVLEDS/WD04/M3 433 A 433 ADEVLEDS/WDM3 433 A | | | | |
| 399 ADTEVLEDSWICE 433 A 433 A 433 A 433 A 433 ADTEVLEDSWICE 433 A 433 A 433 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| 399 AOTEVLEDS/WCF/DM3 433 A 399 AOTEVLEDS/WCF/M3 433 A 399 AOTEVLEDS/WCD1 433 A 399 AOTEVLEDS/WCD1/M3 433 A 399 AOTEVLEDS/WCD1/M3 433 A 399 AOTEVLEDS/WCD1/M3 433 A 399 AOTEVLEDS/WCD2/M3 433 A 399 AOTEVLEDS/WCD4 433 A 433 AOTEVLEDS/WCD4/M3 433 A 433 AOTEVLEDS/WCD4/M3 433 A 433 AOTEVLEDS/WCD4/M3 433 A 433 AOTEVLEDS/WCD1 433 A | | | | |
| 399 AOTEVLEDS/WJCP/M3 433 A 313 AOTEVLEDS/WJCP/M3 433 A 433 AOTEVLEDS/WJM3 433 A 433 AOTEVLEDS/WJCP/M3 453 | 399 | AOTEVLED5/W/CF | 433 | A |
| 399 AOTEVLEDS/WDD1/DM3 433 A 399 AOTEVLEDS/WDD1/DM3 433 A 399 AOTEVLEDS/WDD3 433 A 399 AOTEVLEDS/WDD3 433 A 399 AOTEVLEDS/WDD3 433 A 399 AOTEVLEDS/WDD4 433 A 433 AOTEVLEDS/WDD4 433 A 433 AOTEVLEDS/WDD4 433 A 433 AOTEVLEDS/WD14 433 A <td< td=""><td>399</td><td>AOTEVLED5/W/CF/DM3</td><td></td><td>A</td></td<> | 399 | AOTEVLED5/W/CF/DM3 | | A |
| 399 AOTEVLEDS/WDD1/DM3 433 A 399 AOTEVLEDS/WDD3 433 A 399 AOTEVLEDS/WDD3ADM3 433 A 399 AOTEVLEDS/WDD3AM3 433 A 399 AOTEVLEDS/WDD4 433 A 433 AOTEVLEDS/WD04/M3 433 A 433 AOTEVLEDS/WD070 433 A | | | | |
| 399 AOTEVLEDS/WDD1/M3 433 A 399 AOTEVLEDS/WDD2/M3 433 A 399 AOTEVLEDS/WDD2/M3 433 A 513 AOTEVLEDS/WDD2/M3 433 A 513 AOTEVLEDS/WDD4/M3 433 A 433 AOTEVLEDS/WDD4/M3 433 A 433 AOTEVLEDS/WDM3 433 A 433 AOTEVLEDS/WDM3 433 A 433 AOTEVLEDS/WDM3 433 A 433 AOTEVLEDS/WDM5 433 A 433 AOTEVLEDS/WDCTO 433 A 433 AOTEVLEDS/WDCTO/M3 453 A 433 AOTEVLEDS/WDCTO/M3 453 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| 399 AOTEVLEDS/WDD3 433 A 399 AOTEVLEDS/WDD4/DM3 433 A 391 AOTEVLEDS/WDD4/DM3 433 A 433 AOTEVLEDS/WD04/DM3 433 A 433 AOTEVLEDS/WD04/DM3 433 A 433 AOTEVLEDS/WD04/M3 433 A 433 AOTEVLEDS/WDM3 433 A 433 AOTEVLEDS/WDCTO/DM3 433 A 433 AOTEVLEDS/WDCTO/DM3 433 A 433 AOTEVLEDS/WDCTO/DM3 453 A 433 AOXL4//CF 453 A 433 AOXL4//CF/SM3 453 A 433 AOXL4//CF/SM3 453 A | | | | |
| 399 AOTEVLEDS/WDDAM3 433 A 513 AOTEVLEDS/WDDAM3 433 A 433 AOTEVLEDS/WDDAM3 433 A 433 AOTEVLEDS/WDAM3 433 A 433 AOTEVLEDS/WDM3 433 A 433 AOTEVLEDS/WMVS 433 A 433 AOTEVLEDS/WMVS 433 A 433 AOTEVLEDS/WORDA 433 A 433 AOTEVLEDS/WORDA 433 A 433 AOTEVLEDS/WORTO 453 A 433 AOTEVLEDS/WORTO 453 A | | | | |
| 513 AOTEVLEDS/WDD4/DM3 433 A 512 AOTEVLEDS/WD4/DM3 433 A 433 AOTEVLEDS/WD4/DM3 433 A 433 AOTEVLEDS/WDM3 433 A 433 AOTEVLEDS/WMMS 433 A 433 AOTEVLEDS/WMMS 433 A 433 AOTEVLEDS/WORDS 433 A 433 AOTEVLEDS/WORDOTO 433 A 433 AOTEVLEDS/WORDOTOM3 433 A 433 AOTEVLEDS/WORDOTOM3 433 A 433 AOTEVLEDS/WORDOTOM3 433 A 433 AOTEVLEDS/WORDOTOM3 433 A 433 AOXL4/1/CF 453 A 433 AOXL4/1/CF 453 A 433 AOXL4/1/DD1 453 A 433 AOXL4/1/DD1/DM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A | 399 | AOTEVLED5/W/DD3/DM3 | 433 | A |
| 512 AOTEVLEDS/WDD4//DM3 433 A 433 AOTEVLEDS/WDM3 433 A 433 AOTEVLEDS/WM3 433 A 433 AOTEVLEDS/WM3 433 A 433 AOTEVLEDS/WM3 433 A 433 AOTEVLEDS/WMVS 433 A 433 AOTEVLEDS/WORCTO 433 A 433 AOTEVLEDS/WORCTO/M3 453 A 433 AOTEVLEDS/WORCTO/M3 453 A 433 AOTEVLEDS/WORCTO/M3 453 A 433 AOTEVLEDS/WORCTO/M3 453 A 433 AOTEVLEDS/WORS 453 | | | | |
| 433 AOTEVLEDS.WVD04/M3 433 A 433 AOTEVLEDS.WVM3 433 A 433 AOTEVLEDS.WVM3 433 A 433 AOTEVLEDS.WVMS 433 A 433 AOTEVLEDS.WVMVS 433 A 433 AOTEVLEDS.WVCTO 433 A 433 AOTEVLEDS.WVCTO/DM3 433 A 433 AOTEVLEDS.WVCTO/DM3 433 A 433 AOTEVLEDS.WVCTO/M3 433 A 433 AOTEVLEDS.WVCTO/M3 433 A 433 AOTEVLEDS.OV 453 A 433 AOTEVLEDS.OV 453 A <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| 433 AOTEVLEDS.WV/DM3 433 A 433 AOTEVLEDS.WV/MVS 433 A 433 AOTEVLEDS.WV/MVS 433 A 433 AOTEVLEDS.WV/MVS/M3 433 A 433 AOTEVLEDS.WV/CTO 433 A 433 AOTEVLEDS.WV/CTO/DM3 433 A 433 AOTEVLEDS.WV/CTO/DM3 433 A 433 AOTEVLEDS.WV/CTO/DM3 433 A 433 AOTEVLEDS.WV/CTO/M3 433 A 433 AOTEVLEDSO/W 433 A 433 AOTEVLEDSO/W 433 A 433 AOXL4/1/CF 453 A 433 AOXL4/1/CF/SM3 453 A 433 AOXL4/1/DD1/SM3 453 A 433 AOXL4/1/DD1/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/DM3 453 A 433 | | | | |
| 433 AOTEVLEDS/W/M3 433 A 433 AOTEVLEDS/W/MVS/M3 433 A 433 AOTEVLEDS/W/MVS/M3 433 A 433 AOTEVLEDS/W/OCTO 433 A 433 AOTEVLEDS/W/OCTO/DM3 433 A 433 AOTEVLEDS/W/OCTO/M3 433 A 433 AOTEVLEDS/W/OCTO/M3 433 A 433 AOTEVLEDS/W/OCTO/M3 433 A 433 AOTEVLEDS/W/OCTO/M3 453 A 433 AOTEVLEDS/W/OCTO/M3 453 A 433 AOXL4/1/CF 453 A 433 AOXL4/1/CF/M3 453 A 433 AOXL4/1/DD1/M3 453 A 433 AOXL4/1/DD3 453 A 433 AOXL4/1/DD3 453 A 433 AOXL4/1/DD4/M3 453 A 433 AOXL4/1/DD4/M3 453 A 433 AOXL4/1/DM/MS 453 A | | | | |
| 433 AOTEVLEDS/W/NWS/M3 433 A 433 AOTEVLEDS/W/OCTO/DM3 453 A 433 AOTEVLEDS/W/OCTO/M3 453 A 433 AOTEVLEDS/W/OCTO/M3 453 A 433 AOTEVLEDS/W/OCTO/M3 453 A 433 AOTEVLEDS/W/OCTO/M3 453 A 433 AOTEVL/DD/DM3 453 A 433 AOTE/U/DD/SM3 453 A 433 AOTE/U/DD/DA/SM3 453 | | | 433 | |
| 433 AOTEVLEDS/W/OCTO/DM3 433 A 433 AOTEVLEDS/W/OCTO/M3 433 A 433 AOTEVLEDS/W/OCTO/M3 433 A 433 AOTEVLEDS/W/OCTO/M3 433 A 433 AOTEVLEDSO/W 433 A 433 AOXL4/1 453 A 433 AOXL4/1/CF 453 A 433 AOXL4/1/CF/M3 453 A 433 AOXL4/1/CF/M3 453 A 433 AOXL4/1/DD1 453 A 433 AOXL4/1/DD3 453 A 433 AOXL4/1/DD3 453 A 433 AOXL4/1/DD3 453 A 433 AOXL4/1/DD4 453 A 433 AOXL4/1/DD4 453 A 433 AOXL4/1/DD4/M3 453 A 433 AOXL4/1/DMS/SM3 453 A 433 AOXL4/1/MVS/SM3 453 A 433 | 433 | AOTEVLED5/W/MWS | 433 | A |
| 433 AOTEVLEDS/WOCTO/DM3 433 A 433 AOTEVLEDS/WOCTO/M3 433 A 433 AOTEVLEDS/WOCTO/M3 433 A 433 AOTEVLEDS/WOCTO/W 433 A 433 AOTEVLEDS/WOCTO/W 433 A 433 AOXL4/1 453 A 433 AOXL4/1/CF/M3 453 A 433 AOXL4/1/CF/SM3 453 A 433 AOXL4/1/DD1 453 A 433 AOXL4/1/DD1/SM3 453 A 433 AOXL4/1/DD3 453 A 433 AOXL4/1/DD3 453 A 433 AOXL4/1/DD4 453 A 433 AOXL4/1/DD4 453 A 433 AOXL4/1/DD4 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/AMVS/OM3 453 A 433 | | | | |
| 433 AOTEVLED50/VOCTO/M3 433 A 433 AOTEVLED500 433 A 433 AOTEVLED500/W 433 A 433 AOTEVLED500/W 433 A 433 AOXL4/1/CF 453 A 433 AOXL4/1/CF/M3 453 A 433 AOXL4/1/DD1 453 A 433 AOXL4/1/DD1 453 A 433 AOXL4/1/DD1/SM3 453 A 433 AOXL4/1/DD3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/OCTO 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4 | | | | |
| 433 AOTEVLEDSOO 433 A 433 AOTEVLEDSOOW 433 A 433 AOXL4/1 453 A 433 AOXL4/1/CF 453 A 433 AOXL4/1/CF 453 A 433 AOXL4/1/CF/DM3 453 A 433 AOXL4/1/DD1 453 A 433 AOXL4/1/DD1 453 A 433 AOXL4/1/DD3 453 A 433 AOXL4/1/DD3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD4 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/NWS/SM3 453 A 433 AOXL4/1/NWS/SM3 453 A 433 AOXL4/1/NWS/SM3 | | | | |
| 433 AOTEVLED500/W 433 AA 433 AOXL4/1 453 A 433 AOXL4/1/CF 453 A 433 AOXL4/1/CF/SM3 453 A 433 AOXL4/1/CF/SM3 453 A 433 AOXL4/1/DD1 453 A 433 AOXL4/1/DD1/SM3 453 A 433 AOXL4/1/DD3/DM3 453 A 433 AOXL4/1/DD3/DM3 453 A 433 AOXL4/1/DD3/DM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/NWS 453 A 433 AOXL4/1/NWS/SM3 453 A 433 AOXL4/1/NWS/SM3 453 A 433 AOXL4/1/NOCTO 453 A 433 AO | | | | |
| 433 AOXL4/1/CF 453 A453 433 AOXL4/1/CF/SM3 453 A 433 AOXL4/1/CD1 453 A 433 AOXL4/1/DD1 453 A 433 AOXL4/1/DD1 453 A 433 AOXL4/1/DD1/SM3 453 A 433 AOXL4/1/DD3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/NVS 453 A 433 AOXL4/1/NVS 453 A 433 AOXL4/1/NVS/SM3 453 A 433 AOXL4/1/NVS/SM3 453 A 433 AOXL4/1/OCTO/M3 453 A 433 AOXL4/1/NVS/SM3 453 A 433 AOXL4/1/OCTO/M3 453 A 433 AOXL4/1/OCTO/M3 4 | | | | |
| 433 AOXL4/1/CF/DM3 453 A 433 AOXL4/1/DD1 453 A 433 AOXL4/1/DD1 453 A 433 AOXL4/1/DD1/DM3 453 A 433 AOXL4/1/DD1/SM3 453 A 433 AOXL4/1/DD3/DM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/MVS 453 A 433 AOXL4/1/MVS/SM3 453 A 433 AOXL4/1/MVS/SM3 453 A 433 AOXL4/1/MVS/SM3 453 A 433 AOXL4/1/NOS/SM3 453 A 433 AOXL4/1/SM3 453 A 433 | 433 | AOXL4/1 | 453 | A |
| 433 AOXL4/1/CF/SM3 453 A 433 AOXL4/1/DD1/DM3 453 A 433 AOXL4/1/DD1/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/NWS 453 A 433 AOXL4/1/NWS 453 A 433 AOXL4/1/NWS/SM3 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/OCTO/SM3 453 A 433 AOXL4/1/CF/SM3 453 A 433 AOXL5/1/CF/M3 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/CF/SM3 | | | | |
| 433 AOXL4/1/DD1 453 A 433 AOXL4/1/DD1/SM3 453 A 433 AOXL4/1/DD3 453 A 433 AOXL4/1/DD3/M3 453 A 433 AOXL4/1/DD3/M3 453 A 433 AOXL4/1/DD3/M3 453 A 433 AOXL4/1/DD4/M3 453 A 433 AOXL4/1/DD4/M3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/MWS 453 A 433 AOXL4/1/MWS/M3 453 A 433 AOXL4/1/MWS/M3 453 A 433 AOXL4/1/MWS/M3 453 A 433 AOXL4/1/OCTO/M3 453 A 433 AOXL4/1/OCTO/M3 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF/DM3 453 A 433 AOXL5/1/CF/DM3 453 A 433 <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| 433 AOXL4/1/DD1/SM3 453 A 433 AOXL4/1/DD1/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/MNS 453 A 433 AOXL4/1/MNS 453 A 433 AOXL4/1/MNS/SM3 453 A 433 AOXL4/1/MNS/SM3 453 A 433 AOXL4/1/MNS/SM3 453 A 433 AOXL4/1/OCTO 453 A 433 AOXL4/1/OCTO/SM3 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/DD1/DM3 453 A 433 | | | | |
| 433 AOXL4/1/DD1/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/MWS/SM3 453 A 433 AOXL4/1/OCTO 453 A 433 AOXL4/1/OCTO/SM3 453 A 433 AOXL4/1/OCTO/SM3 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/DD1/SM3 453 A 433 | | | | |
| 433 AOXL4/1/DD3/DM3 453 A 433 AOXL4/1/DD4 453 A 433 AOXL4/1/DD4 453 A 433 AOXL4/1/DD4 453 A 433 AOXL4/1/DD4/DM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/MWS 453 A 433 AOXL4/1/MWS/DM3 453 A 433 AOXL4/1/MWS/DM3 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/OCTO/SM3 453 A 433 AOXL4/1/CFTO 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF/DM3 453 A 433 AOXL5/1/CF/DM3 453 A 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD3 453 A 433 AOXL5 | 433 | AOXL4/1/DD1/SM3 | 453 | |
| 433 AOXL4/1/DD3/SM3 453 A 433 AOXL4/1/DD4 453 A 433 AOXL4/1/DD4/DM3 453 A 433 AOXL4/1/DD4/DM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/MWS 453 A 433 AOXL4/1/MWS/DM3 453 A 433 AOXL4/1/MWS/DM3 453 A 433 AOXL4/1/MWS/DM3 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/COTO/DM3 453 A 433 AOXL4/1/CCTO/SM3 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF/DM3 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 | 433 | AOXL4/1/DD3 | 453 | A |
| 433 AOXL4/1/DD4 453 A 433 AOXL4/1/DD4/DM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/MWS 453 A 433 AOXL4/1/MWS/DM3 453 A 433 AOXL4/1/MWS/DM3 453 A 433 AOXL4/1/MWS/DM3 453 A 433 AOXL4/1/MWS/DM3 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL5/1 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF/M3 453 A 433 AOXL5/1/CF/M3 453 A 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD3 453 A 433 AOXL5/1/DD3 453 A 433 AOX | | | | |
| 433 AOXL4/1/DD4/DM3 453 A 433 AOXL4/1/DD4/SM3 453 A 433 AOXL4/1/DM3 453 A 433 AOXL4/1/NWS/DM3 453 A 433 AOXL4/1/NWS/DM3 453 A 433 AOXL4/1/NWS/SM3 453 A 433 AOXL4/1/OCTO 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/OCTO/SM3 453 A 433 AOXL4/1/OCTO/SM3 453 A 433 AOXL5/1 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF/DM3 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD4/DM3 4 | | | | |
| 433 AOXL4//DDA/SM3 453 A 433 AOXL4//DM3 453 A 433 AOXL4/I/MWS 453 A 433 AOXL4/I/MWS/DM3 453 A 433 AOXL4/I/MWS/SM3 453 A 433 AOXL4/I/MWS/SM3 453 A 433 AOXL4/I/OCTO/DM3 453 A 433 AOXL4/I/OCTO/DM3 453 A 433 AOXL4/I/OCTO/DM3 453 A 433 AOXL4/I/OCTO/DM3 453 A 433 AOXL5/I/CF/DM3 453 A 433 AOXL5/I/CF/DM3 453 A 433 AOXL5/I/CF/SM3 453 A 433 AOXL5/I/DD1/DM3 453 A 433 AOXL5/I/DD1/DM3 453 A 433 AOXL5/I/DD3/DM3 453 A 433 AOXL5/I/DD3/DM3 453 A 433 AOXL5/I/DD3/DM3 453 A <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| 433 AOXL4/1/MWS 453 A 433 AOXL4/1/MWS/DM3 453 A 433 AOXL4/1/MWS/SM3 453 A 433 AOXL4/1/OCTO 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/OCTO/SM3 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/SM3 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF/M3 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 <td></td> <td></td> <td></td> <td></td> | | | | |
| 433 AOXL4/1/MWS/DM3 453 A 433 AOXL4/1/MWS/SM3 453 A 433 AOXL4/1/OCTO 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/SM3 453 A 433 AOXL5/1 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/DF/SM3 453 A 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD1/SM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 | 433 | AOXL4/1/DM3 | 453 | A |
| 433 AOXL4/1/MWS/SM3 453 A 433 AOXL4/1/OCTO 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/OCTO/SM3 453 A 433 AOXL4/1/SM3 453 A 433 AOXL5/1 453 A 433 AOXL5/1/OF 453 A 433 AOXL5/1/OF 453 A 433 AOXL5/1/OF 453 A 433 AOXL5/1/OF/SM3 453 A 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DM3/SM3 453 A 433 AOXL5/1/DM3/SM3 453 A 433 A | | | | |
| 433 AOXL4/1/OCTO 453 A 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/SM3 453 A 433 AOXL4/1/SM3 453 A 433 AOXL5/1 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1/SM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/NWS/SM3 453 | | | | |
| 433 AOXL4/1/OCTO/DM3 453 A 433 AOXL4/1/OCTO/SM3 453 A 433 AOXL4/1/SM3 453 A 433 AOXL5/1 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF/DM3 453 A 433 AOXL5/1/CF/DM3 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD4/DM3 453 A 433 AOXL5/1/DD4/DM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/ | | | | |
| 433 AOXL4/1/OCTO/SM3 453 A 433 AOXL4/1/SM3 453 A 433 AOXL5/1 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF/DM3 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/1/MWS | | | | |
| 433 AOXL5/1 453 A 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF/DM3 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD3 453 A 433 AOXL5/1/DD3 453 A 433 AOXL5/1/DD3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 | | | | |
| 433 AOXL5/1/CF 453 A 433 AOXL5/1/CF/DM3 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD1/SM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/NWS 453 A 433 AOXL5/1/NWS 453 A 433 AOXL5/1/NWS 453 A 433 AOXL5/1/NWS/DM3 453 A 433 AOXL5/1/OCTO 453 A 433 <t< td=""><td>433</td><td>AOXL4/1/SM3</td><td>453</td><td>A</td></t<> | 433 | AOXL4/1/SM3 | 453 | A |
| 433 AOXL5/1/CF/DM3 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD1/SM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/MWS/SM3 453 A 433 AOXL5/1/MWS/SM3 453 A 433 AOXL5/1/WS/SM3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 | | | | |
| 433 AOXL5/1/CF/SM3 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1/SM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/1/ON3 453 A 433 AOXL5/1/ON3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO | | | | |
| 433 AOXL5/1/DD1 453 A 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD1/SM3 453 A 433 AOXL5/1/DD1/SM3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/NWS/SM3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/SM3 453 A 433 | | | | |
| 433 AOXL5/1/DD1/DM3 453 A 433 AOXL5/1/DD1/SM3 453 A 433 AOXL5/1/DD3 453 A 433 AOXL5/1/DD3 453 A 433 AOXL5/1/DD3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD4/DM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 | | | | |
| 433 AOXL5/1/DD3 453 A 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD4/DM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DV3 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/1/MWS/SM3 453 A 433 AOXL5/1/MWS/SM3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL6/1/CF 453 A 433 | | | | |
| 433 AOXL5/1/DD3/DM3 453 A 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DD4/DM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DU4/SM3 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF 453 A 433 <td>433</td> <td>AOXL5/1/DD1/SM3</td> <td>453</td> <td>A</td> | 433 | AOXL5/1/DD1/SM3 | 453 | A |
| 433 AOXL5/1/DD3/SM3 453 A 433 AOXL5/1/DD4 453 A 433 AOXL5/1/DD4 453 A 433 AOXL5/1/DD4/DM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/MWS/SM3 453 A 433 AOXL5/1/WS/SM3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL6/1 453 A 433 AOXL6/1/OF 453 A 433 AOXL6/1/OF 453 A 433 AO | | | | |
| 433 AOXL5/1/DD4 453 A 433 AOXL5/1/DD4/DM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/SM3 453 A 433 AOXL5/1/SM3 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 A | | | | |
| 433 AOXL5/1/DD4/DM3 453 A 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/MWS/SM3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/CF 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 < | | | | |
| 433 AOXL5/1/DD4/SM3 453 A 433 AOXL5/1/DM3 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/1/MWS 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/MWS/SM3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/SM3 453 A 433 AOXL5/1/CF 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/CF/DD1 453 A | | | | |
| 433 AOXL5/1/MWS 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/MWS/SM3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/SM3 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/CF/JD1 453 A | | | | |
| 433 AOXL5/1/MWS/DM3 453 A 433 AOXL5/1/MWS/SM3 453 A 433 AOXL5/1/MWS/SM3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/NM3 453 A 433 AOXL5/1/SM3 453 A 433 AOXL6/1 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/DD1 453 A | 433 | AOXL5/1/DM3 | 453 | A |
| 433 AOXL5/1/MWS/SM3 453 A 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/DD1 453 A | | | | |
| 433 AOXL5/1/OCTO 453 A 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/SM3 453 A 433 AOXL5/1/SM3 453 A 433 AOXL6/1 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF/DM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/DD1 453 A | | | | |
| 433 AOXL5/1/OCTO/DM3 453 A 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/SM3 453 A 433 AOXL5/1/SM3 453 A 433 AOXL6/1 453 A 433 AOXL6/1 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF/DM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/DD1 453 A | | | | |
| 433 AOXL5/1/OCTO/SM3 453 A 433 AOXL5/1/SM3 453 A 433 AOXL6/1 453 A 433 AOXL6/1 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF/DM3 453 A 433 AOXL6/1/CF/DM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/DD1 453 A | | | | |
| 433 AOXL6/1 453 A 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF/DM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/DD1 453 A | | | | |
| 433 AOXL6/1/CF 453 A 433 AOXL6/1/CF/DM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/DD1 453 A | | | | |
| 433 AOXL6/1/CF/DM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/DD1 453 A | | | | |
| 433 AOXL6/1/CF/SM3 453 A 433 AOXL6/1/DD1 453 A | | | | |
| 433 AOXL6/1/DD1 453 A | | | | |
| | | | | |
| | | | | |

| PRODUCT CODE | PAGE |
|--|------------|
| | 450 |
| AOXL6/1/DD1/SM3 AOXL6/1/DD3 | 453 453 |
| AOXL6/1/DD3/DM3 | 453 |
| AOXL6/1/DD3/SM3 | 453 |
| AOXL6/1/DD4 | 453 |
| AOXL6/1/DD4/DM3 AOXL6/1/DD4/SM3 | 453 453 |
| AOXL6/1/DM3 | 453 |
| AOXL6/1/MWS | 453 |
| AOXL6/1/MWS/DM3 | 453 |
| AOXL6/1/MWS/SM3 AOXL6/1/OCTO | 453 453 |
| AOXL6/1/OCTO/DM3 | 453 |
| AOXL6/1/OCTO/SM3 | 453 |
| AOXL6/1/SM3 | 453 |
| APAC/60/1/RGBW/OCTO APAC1/60/1 | 463 460 |
| APAC1/60/1/DM3 | 460 |
| APAC1/60/1/OCTO | 460 |
| APAC1/60/1/OCTO/DM3 | 460 |
| APAC1/60/1/TW/OCTO APACLED/SK | 462 460 |
| APACLED1/120/CW | 464 |
| APACLED1/120/CW/DD1 | 464 |
| APACLED1/120/CW/DD1/DM3 APACLED1/120/CW/DD3 | 464 |
| APACLED1/120/CW/DD3/DM3 | 464 |
| APACLED1/120/CW/DD4 | 464 |
| APACLED1/120/CW/DD4/DM3 | 464 |
| APACLED1/120/CW/DM3 | 464 |
| APACLED1/120/CW/OCTO APACLED1/120/CW/OCTO/DM3 | 464 |
| APACLED1/120/DL | 464 |
| APACLED1/120/DL/DD1 | 464 |
| APACLED1/120/DL/DD1/DM3 APACLED1/120/DL/DD3 | 464 |
| APACLED1/120/DL/DD3/DM3 | 464 |
| APACLED1/120/DL/DD4 | 464 |
| APACLED1/120/DL/DD4/DM3 | 464 |
| APACLED1/120/DL/DM3 APACLED1/120/DL/OCTO | 464 |
| APACLED1/120/DL/OCTO/DM3 | 464 |
| APACLED1/120/WW | 464 |
| APACLED1/120/WW/DD1 | 464 |
| APACLED1/120/WW/DD1/DM3 APACLED1/120/WW/DD3 | 464 |
| APACLED1/120/WW/DD3/DM3 | 464 |
| APACLED1/120/WW/DD4 | 464 |
| APACLED1/120/WW/DD4/DM3 APACLED1/120/WW/DM3 | 464 |
| APACLED1/120/WW/DIVIS | 464 |
| APACLED1/120/WW/OCTO/DM3 | 464 |
| APACLED1/30/CW | 466 |
| APACLED1/30/CW/DD1 APACLED1/30/CW/DD1/DM3 | 466 466 |
| APACLED1/30/CW/DD3 | 466 |
| APACLED1/30/CW/DD3/DM3 | 466 |
| APACLED1/30/CW/DD4 | 466 |
| APACLED1/30/CW/DD4/DM3 APACLED1/30/CW/DM3 | 466 |
| APACLED1/30/CW/OCTO | 466 |
| APACLED1/30/CW/OCTO/DM3 | 466 |
| APACLED1/30/DL | 466 |
| APACLED1/30/DL/DD1 APACLED1/30/DL/DD1/DM3 | 466 |
| APACLED1/30/DL/DD3 | 466 |
| APACLED1/30/DL/DD3/DM3 | 466 |
| APACLED1/30/DL/DD4 | 466 |
| APACLED1/30/DL/DD4/DM3 APACLED1/30/DL/DM3 | 466 |
| APACLED1/30/DL/OCTO | 466 |
| APACLED1/30/DL/OCTO/DM3 | 466 |
| APACLED1/30/WW | 466 |
| APACLED1/30/WW/DD1 APACLED1/30/WW/DD1/DM3 | 466 |
| APACLED1/30/WW/DD1/DM3 APACLED1/30/WW/DD3 | 400 |
| APACLED1/30/WW/DD3/DM3 | 466 |
| APACLED1/30/WW/DD4 | 466 |
| | |

| PRODUCT CODE | PAGE | PRODUCT CODE | PAGE | PRODUCT CODE | PAGE | |
|--|------------|---|------|--------------------------------------|------|-----|
| | | | | | | 575 |
| APACLED1/30/WW/DD4/DM3 | 466 | APRE6/1/DD3 | 449 | APRT/P1/SK/1/B | 161 | 0/0 |
| APACLED1/30/WW/DM3 | 466 | APRE6/1/DD3/SM3 | 449 | APRT/P1/TA/1/B | 161 | |
| APACLED1/30/WW/OCTO | 466 | APRE6/1/DD4 | 449 | APRT/P1/TA/1/W | 161 | |
| APACLED1/30/WW/OCTO/DM3 APACP/60/CW | 466 467 | APRE6/1/DD4/SM3 APRE6/1/MWS | 449 | APRT/P1/TC/L/1/B APRT/P1/TC/L/1/W | 161 | |
| APACP/60/CW/DD1 | 467 | APRE6/1/MWS/SM3 | 449 | APRT/P1/TC/L1/1/B | 161 | |
| APACP/60/CW/DD1/DM3 | 467 | APRE6/1/OCTO | 449 | APRT/P1/TC/L1/1/W | 161 | |
| APACP/60/CW/DD3 | 467 | APRE6/1/OCTO/SM3 | 449 | APRT/P1/TC/R/1/B | 161 | |
| APACP/60/CW/DD3/DM3 | 467 | APRE6/1/SM3 | 449 | APRT/P1/TC/R/1/W | 161 | |
| APACP/60/CW/DD4 | 467 | APRILEDP/CP/BLK | 92 | APRT/P1/TC/R1/1/B | 161 | |
| APACP/60/CW/DD4/DM3 | 467 | APRILEDP/CP/CH | 92 | APRT/P1/TC/R1/1/W | 161 | |
| APACP/60/CW/DM3 | 467 | APRILEDP/CP/MW | 92 | APRT/P1/XC/1/B | 161 | |
| APACP/60/CW/OCTO | 467 | APRILEDP/CP/SC | 92 | APRT/P1/XC/1/W | 161 | |
| APACP/60/CW/OCTO/DM3 | 467 | APRILEDP/MINI/CCT | 97 | APRT/P3/1M/1/B | 168 | |
| APANLED | 324 | APRILEDP/MINIBZ/BLK | 97 | APRT/P3/1M/1/W | 168 | |
| APANLED/DM3 | 324 | APRILEDP/MINIBZ/CH | 97 | APRT/P3/2M/1/B | 168 | |
| APANLED/DM3/PC | 324 | APRILEDP/MINIBZ/SC | 97 | APRT/P3/2M/1/W | 168 | |
| APANLED/M3 | 324 | APRILEDP/TRIM | 100 | APRT/P3/EC/1/B | 169 | |
| APANLED/M3/PC | 324 | APRILEDPBZ/AG/BB | 94 | APRT/P3/EC/1/W | 169 | |
| APANLED/MWS | 324 | APRILEDPBZ/AG/CHB | 94 | APRT/P3/FC/1/B | 169 | |
| APANLED/MWS/DM3 | 324 | APRILEDPBZ/AG/SCB | 94 | APRT/P3/FC/1/W | 169 | |
| APANLED/MWS/DM3/PC | 324 | APRILEDPBZ/AG/WW | 94 | APRT/P3/LC/L/1/B | 169 | |
| APANLED/MWS/M3 | 324 | APRILEDPBZ/BLK | 92 | APRT/P3/LC/L/1/W | 169 | |
| APANLED/MWS/M3/PC | 324 | APRILEDPBZ/CH | 92 | APRT/P3/LC/R/1/B | 169 | |
| APANLED/MWS/SM3 | 324 | APRILEDPBZ/MW | 92 | APRT/P3/LC/R/1/W | 169 | |
| APANLED/MWS/SM3/PC | 324 | APRILEDPBZ/SC | 92 | APRT/P3/LE/L/1/B | 169 | |
| APANLED/OCTO APANLED/OCTO/DM3 | 324 | APRIP/1 | | APRT/P3/LE/L/1/W | 169 | |
| APANLED/OCTO/DMS APANLED/OCTO/M3 | 324 324 | APRIP/1/MP1 APRIP/1/OCTOW/RGBTW | 92 | APRT/P3/LE/R/1/B APRT/P3/LE/R/1/W | 169 | |
| APANLED/OCTO/MIS APANLED/OCTO/SM3 | 324 | APRIP/1/OCTOW/RGBTW APRIP/1/OCTOW/TW | 42 | APRT/P3/LE/K/T/W APRT/P3/MJ/1/B | 169 | |
| APANLED/OCTO/SNIS | 324 | APRIP/1/0010W/1W | 94 | APRT/P3/MJ/1/W | 169 | |
| APANLED/SM3 | 324 | APRIPAG/1/OCTOW/RGBTW | 44 | APRT/P3/SC/1/B | 169 | |
| APANLED/SM3 APANLED/SM3/PC | 324 | APRIPAG/1/OCTOW/R0BTW APRIPAG/1/OCTOW/TW | 44 | APRT/P3/SC/1/W | 169 | |
| APCLEDWL | 283 | APRIPG/1/BLK | 96 | APRT/P3/SK/1 | 169 | |
| APILLED/GR | 280 | APRIPG/1/CH | 96 | APRT/P3/TA/1/B | 169 | |
| APILLED/W | 280 | APRIPG/1/SC | 96 | APRT/P3/TA/1/W | 169 | |
| APIWCLED/GR | 136 | APRIPG/1/WH | 96 | APRT/P3/TC/L/1/B | 169 | |
| APIWCLED/W | 136 | APRIPMINIAG/1 | 98 | APRT/P3/TC/L/1/W | 169 | |
| APLEDDVRL | 236 | APRIPMINIAG/BZ/BB | 98 | APRT/P3/TC/L1/1/B | 169 | |
| APOD/1/3NM/DA | 478 | APRIPMINIAG/BZ/CHB | 98 | APRT/P3/TC/L1/1/W | 169 | |
| APOU1/1 | 264 | APRIPMINIAG/BZ/SCB | 98 | APRT/P3/TC/R/1/B | 169 | |
| APOU2/1 | 264 | APRIPMINIAG/BZ/WW | 98 | APRT/P3/TC/R/1/W | 169 | |
| APRE4/1 | 449 | APRK/120 | 464 | APRT/P3/TC/R1/1/B | 169 | |
| APRE4/1/CF | 449 | APRK/30 | 466 | APRT/P3/TC/R1/1/W | 169 | |
| APRE4/1/CF/DM3 | 449 | APRK/60 | 460 | APRT/P3/XC/1/B | 169 | |
| APRE4/1/CF/SM3 | 449 | APRL1/P3/1/CW/B/DD3 | 176 | APRT/P3/XC/1/W | 169 | |
| APRE4/1/DD1 | 449 | APRL1/P3/1/CW/W/DD3 | 176 | APRT1/24/1 | 162 | |
| APRE4/1/DD1/SM3 | 449 | APRL1/P3/1/WW/B/DD3 | 176 | APRT1/36/1 | 162 | |
| APRE4/1/DD3 | 449 | APRL1/P3/1/WW/W/DD3 | 176 | APRT1/GR/1 | 162 | |
| APRE4/1/DD3/SM3 | 449 | APRL2/P3/1/CW/B/DD3 | 176 | APRT1/P1/1/CW/B | 162 | |
| APRE4/1/DD4 APRE4/1/DD4/SM3 | 449 | APRL2/P3/1/CW/W/DD3 | 176 | APRT1/P1/1/CW/W | 162 | |
| APRE4/1/DD4/SMIS | 449 449 | APRL2/P3/1/WW/B/DD3 APRL2/P3/1/WW/W/DD3 | 176 | APRT1/P1/1/WW/B APRT1/P1/1/WW/W | 162 | |
| APRE4/1/MWS/SM3 | 449 | APRT/MP/1/B | 161 | APRT1/P3/1/CW/B | 170 | |
| APRE4/1/OCTO | 449 | APRT/MP/1/W | 161 | APRT1/P3/1/CW/B/DD3 | 170 | |
| APRE4/1/OCTO/SM3 | 449 | APRT/P1/1M/1/B | 160 | APRT1/P3/1/CW/W | 170 | |
| APRE4/1/SM3 | 449 | APRT/P1/1M/1/W | 160 | APRT1/P3/1/CW/W/DD3 | 170 | |
| APRE5/1 | 449 | APRT/P1/2M/1/B | 160 | APRT1/P3/1/WW/B | 170 | |
| APRE5/1/CF | 449 | APRT/P1/2M/1/W | 160 | APRT1/P3/1/WW/B/DD3 | 170 | |
| APRE5/1/CF/DM3 | 449 | APRT/P1/EC/1/B | 161 | APRT1/P3/1/WW/W | 170 | |
| APRE5/1/CF/SM3 | 449 | APRT/P1/EC/1/W | 161 | APRT1/P3/1/WW/W/DD3 | 170 | |
| APRE5/1/DD1 | 449 | APRT/P1/FC/L/1/B | 161 | APRT2/24/1 | 164 | |
| APRE5/1/DD1/SM3 | 449 | APRT/P1/FC/L/1/W | 161 | APRT2/36/1 | 164 | |
| APRE5/1/DD3 | 449 | APRT/P1/FC/R/1/B | 161 | APRT2/GR/2 | 164 | |
| APRE5/1/DD3/SM3 | 449 | APRT/P1/FC/R/1/W | 161 | APRT2/P1/1/CW/B | 164 | |
| APRE5/1/DD4 | 449 | APRT/P1/LC/L/1/B | 161 | APRT2/P1/1/CW/W | 164 | |
| APRE5/1/DD4/SM3 | 449 | APRT/P1/LC/L/1/W | 161 | APRT2/P1/1/WW/B | 164 | |
| APRE5/1/MWS | 449 | APRT/P1/LC/R/1/B | 161 | APRT2/P1/1/WW/W | 164 | |
| APRE5/1/MWS/SM3 | 449 | APRT/P1/LC/R/1/W | 161 | APRT2/P3/1/CW/B | 172 | |
| APRE5/1/OCTO | 449 | APRT/P1/LE/L/1/B | 161 | APRT2/P3/1/CW/B/DD3 | 172 | |
| APRE5/1/OCTO/SM3 | 449 | APRT/P1/LE/L/1/W | 161 | APRT2/P3/1/CW/W | 172 | |
| APRE5/1/SM3 | 449 | APRT/P1/LE/R/1/B | 161 | APRT2/P3/1/CW/W/DD3 | 172 | |
| APRE6/1 | 449 | APRT/P1/LE/R/1/W | 161 | APRT2/P3/1/WW/B | 172 | |
| APRE6/1/CF | 449 | APRT/P1/MJ/1/B | 161 | APRT2/P3/1/WW/B/DD3 | 172 | |
| APRE6/1/CF/DM3 | 449 | APRT/P1/MJ/1/W | 161 | APRT2/P3/1/WW/W | 172 | |
| APRE6/1/CF/SM3 | 449 | APRT/P1/SC/1/B | 161 | APRT2/P3/1/WW/W/DD3 | 172 | |
| APRE6/1/DD1 | 449 | APRT/P1/SC/1/W | 161 | APRT3/24/1 | 166 | |
| APRE6/1/DD1/SM3 | 449 | APRT/P1/SK/1 | 161 | APRT3/36/1 | 166 | |

| PRODUCT CODE | PAGE | PRODUCT CODE | PAGE | PRODUCT CODE |
|---------------------|------|--------------------------|------|--------------------------------|
| APRT3/GR/1 | 166 | ASPELED/60/CCT/DD1/M3 | 492 | ATLEVO4/DD4/SM3 |
| APRT3/01/1/CW/B | 166 | ASPELED/60/CCT/DD1/SM3 | 492 | ATLEV04/DD4/SW3 |
| APRT3/P1/1/CW/W | 166 | ASPELED/60/CCT/DD2 | 492 | ATLEVO4//DWS |
| APRT3/P1/1/WW/B | 166 | ASPELED/60/CCT/DD2/DM3 | 472 | ATLEVO4/MWS/DM3 |
| APRT3/P1/1/WW/W | 166 | ASPELED/60/CCT/DD2/M3 | 492 | ATLEVO4/MWS/SM3 |
| APRT3/P3/1/CW/B | 174 | ASPELED/60/CCT/DD2/SM3 | 492 | ATLEVO4/0CTO |
| | 174 | | 492 | |
| APRT3/P3/1/CW/B/DD3 | | ASPELED/60/CCT/DD3 | | ATLEVO4/OCTO/DM3 |
| APRT3/P3/1/CW/W | 174 | ASPELED/60/CCT/DD3/DM3 | 492 | ATLEVO4/OCTO/SM3 |
| APRT3/P3/1/CW/W/DD3 | 174 | ASPELED/60/CCT/DD3/M3 | 492 | ATLEVO4/SM3 |
| APRT3/P3/1/WW/B | 174 | ASPELED/60/CCT/DD3/SM3 | 492 | ATLEVO5 |
| APRT3/P3/1/WW/B/DD3 | 174 | ASPELED/60/CCT/DD4 | 492 | ATLEVO5/CF |
| APRT3/P3/1/WW/W | 174 | ASPELED/60/CCT/DD4/DM3 | 492 | ATLEVO5/CF/DM3 |
| APRT3/P3/1/WW/W/DD3 | 174 | ASPELED/60/CCT/DD4/M3 | 492 | ATLEVO5/CF/SM3 |
| APRTGU10/P1/1/B | 167 | ASPELED/60/CCT/DD4/SM3 | 492 | ATLEVO5/DD1 |
| APRTGU10/P1/1/W | 167 | ASPELED/60/CCT/DM3 | 492 | ATLEVO5/DD1/DM3 |
| APYLED/KIT/CW | 208 | ASPELED/60/CCT/M3 | 492 | ATLEVO5/DD1/SM3 |
| APYLED/KIT/WW | 208 | ASPELED/60/CCT/OCTO | 492 | ATLEVO5/DD3 |
| ARALED/ER/3NM/ST | 535 | ASPELED/60/CCT/OCTO/DM3 | 492 | ATLEVO5/DD3/DM3 |
| ARALED/OA/3NM/ST | 535 | ASPELED/60/CCT/OCTO/M3 | 492 | ATLEVO5/DD3/SM3 |
| ARAP/1/B | 527 | ASPELED/60/CCT/OCTO/SM3 | 492 | ATLEVO5/DD4 |
| ARAP/1/B/DA | 527 | ASPELED/60/CCT/SM3 | 492 | ATLEVO5/DD4/DM3 |
| ARAP/1/W | 527 | ASPPLED/ASY/CW | 278 | ATLEVO5/DD4/SM3 |
| ARAP/1/W/DA | 527 | ASPPLED/ASY/WW | 278 | ATLEVO5/DM3 |
| ARAP/HO/1/B | 527 | ASPPLED/SYM/CW | 279 | ATLEVO5/MWS |
| ARAP/HO/1/W | 527 | ASPPLED/SYM/WW | 279 | ATLEVO5/MWS/DM3 |
| ARAZLED/LI/3M/DA | 524 | ASPRLED/LI/3M/DA | 530 | ATLEVO5/MWS/SM3 |
| ARAZLED/LI/3M/DA/B | 524 | ASR2LED/B/CCT | 316 | ATLEVO5/OCTO |
| AREELEDA | 135 | ASR2LED/W/CCT | 316 | ATLEV05/0CT0/DM3 |
| AREELEDA/BL | 135 | ASRF/60/1 | 481 | ATLEVO5/OCTO/SM3 |
| AREELEDD | 135 | ASULED/1/CW | 393 | ATLEVO5/SM3 |
| AREELEDD/WH | 135 | ASULED/1/CW/PC | 393 | ATLEVO6 |
| AREELEDWL | 247 | ASULED/1/WW | 393 | ATLEVO6/CF |
| AREELEDWL/PIR | 247 | ASULED/1/WW/PC | 393 | ATLEVO6/CF/DM3 |
| AREELEDWL/WH | 247 | ASULED/2/CW | 393 | ATLEVO6/CF/SM3 |
| AREELEDWL/WH/PIR | 247 | ASULED/2/CW/PC | 393 | ATLEVO6/DD1 |
| AREELEDWLD | 274 | ASULED/2/WW | 393 | ATLEVO6/DD1/DM3 |
| AREELEDWLD/WH | 274 | ASULED/2/WW/PC | 393 | ATLEVO6/DD1/SM3 |
| AROLEDSSS | 362 | ASULED/2/WW/PC ASWA/B | 240 | ATLEVO6/DD1/3M3 ATLEVO6/DD3 |
| ARULEDP/WW/B | 179 | ASWAVB | 240 | ATLEVO6/DD3/DM3 |
| ARULEDP/WW/W | 179 | ASWALED/3M | 510 | ATLEVO6/DD3/DM3 |
| | | | | |
| ASBP/1 | 510 | ATAUB/1 | 328 | ATLEVO6/DD4 ATLEVO6/DD4/DM3 |
| ASBP/14/LI | 538 | ATAUB/1/PC | 328 | |
| ASBP/15/LI | 512 | ATAUB/1/PC/SM3 | 328 | ATLEVO6/DD4/SM3 |
| ASBP/16 | 513 | ATAUB/1/PIR | 328 | ATLEVO6/DM3 |
| ASBP/18 | 516 | ATAUB/1/PIR/PC | 328 | ATLEVO6/MWS |
| ASBP/19 | 524 | ATAUB/1/PIR/PC/SM3 | 328 | ATLEVO6/MWS/DM3 |
| ASBP/21 | 542 | ATAUB/1/PIR/SM3 | 328 | ATLEVO6/MWS/SM3 |
| ASBP/22/LI | 511 | ATAUB/1/SM3 | 328 | ATLEVO6/OCTO |
| ASBP/27/LI | 540 | ATAUB/1/SM3/PC | 328 | ATLEVO6/OCTO/DM3 |
| ASBP/28/LI | 526 | ATAUB/1/SM3/PIR | 328 | ATLEVO6/OCTO/SM3 |
| ASBP/29/LI | 536 | ATAUB/1/SM3/PIR/PC | 328 | ATLEVO6/SM3 |
| ASBP/3/LI | 519 | ATEL/PIR/B | 382 | ATLG/AB |
| ASBP/30/LI | 508 | ATEL10/1/B | 382 | ATLG/BLC |
| ASBP/31/LI | 514 | ATEL20/1/B | 382 | ATLG/BR |
| ASBP/32/LI | 518 | ATEL30/1/B | 382 | ATLG/CH |
| ASBP/5/LI | 525 | ATEL50/1/B | 382 | ATLG/MW |
| ASBP/6/LI | 528 | ATL/BA | 148 | ATLG/SC |
| ASBP/7/LI | 529 | ATLD/AB | 148 | ATLVD/IP44/CH |
| ASBP/8/LI | 531 | ATLD/BLC | 148 | ATLVD/IP44/SC |
| ASBP/9/LI | 532 | ATLD/BR | 148 | ATLVD/IP44/W |
| ASEGLED | 254 | ATLD/CH | 148 | ATLVOG/IP44/B |
| ASELEDB/060 | 341 | ATLD/IP65/CH | 153 | ATLVOG/IP44/SG |
| ASELEDB/060/WW | 341 | ATLD/IP65/MW | 153 | ATLVOG/IP44/W |
| ASELEDB/100 | 341 | ATLD/IP65/SC | 153 | ATORE2/1 |
| ASELEDB/100/WW | 341 | ATLD/MW | 148 | ATORE2/1/CF |
| ASFRLED230/CW | 134 | ATLD/SC | 148 | ATORE2/1/DD1 |
| ASFRLED230/WW | 134 | ATLEVO4 | 424 | ATORE2/1/DD3 |
| ASGU10L | 157 | ATLEVO4/CF | 424 | ATORE2/1/DD4 |
| ASLE/1 | 311 | ATLEVO4/CF/DM3 | 424 | ATORE2/1/DM3 |
| ASLE/1/PC | 311 | ATLEV04/CF/SM3 | 424 | ATORE2/1/DWS ATORE2/1/MWS |
| ASLED/3NM | 531 | ATLEVO4/DD1 | 424 | ATORE2/1/MWS/SM3 |
| | | | | |
| ASLED/3NM/B | 531 | ATLEVO4/DD1/DM3 | 424 | ATORE2/1/OCTO |
| ASMF120/1 | 480 | ATLEVO4/DD1/SM3 | 424 | ATORE2/1/SM3 |
| ASMF30/1 | 480 | ATLEVO4/DD3 | 424 | ATORE4/1 |
| ASMF60/1 | 480 | ATLEVO4/DD3/DM3 | 424 | ATORE4/1/CF |
| ASPELED/60/CCT | 492 | ATLEVO4/DD3/SM3 | 424 | ATORE4/1/CF/DM3 |
| ASPELED/60/CCT/DD1 | 492 | ATLEVO4/DD4 | 424 | ATORE4/1/CF/SM3 |

<u>576</u>

PAGE

| PRODUCT CODE | PAGE | PRODUCT CODE |
|---|------------|---|
| | | |
| ATORE4/1/DD1/DM3 ATORE4/1/DD1/SM3 | 420 420 | ATORPLED2X4/M3 ATORPLED2X4/MWS |
| ATORE4/1/DD1/SW3 | 420 | ATORPLED2X4/MWS |
| ATORE4/1/DD3/DM3 | 420 | ATORPLED2X4/MWS/M3 |
| ATORE4/1/DD3/SM3 | 420 | ATORPLED2X4/OCTO |
| ATORE4/1/DD4 | 420 | ATORPLED2X4/OCTO/DM3 |
| ATORE4/1/DD4/DM3 ATORE4/1/DD4/SM3 | 420 420 | ATORPLED2X4/OCTO/M3 ATORPLED2X5 |
| ATORE4/1/DM3 | 420 | ATORPLED2X5/CF |
| ATORE4/1/MWS | 420 | ATORPLED2X5/CF/DM3 |
| ATORE4/1/MWS/DM3 | 420 | ATORPLED2X5/CF/M3 |
| ATORE4/1/MWS/SM3 ATORE4/1/OCTO | 420 420 | ATORPLED2X5/DD1 ATORPLED2X5/DD1/DM3 |
| ATORE4/1/OCTO/DM3 | 420 | ATORPLED2X5/DD1/M3 |
| ATORE4/1/OCTO/SM3 | 420 | ATORPLED2X5/DD1/MWS |
| ATORE4/1/SM3 | 420 | ATORPLED2X5/DD1/MWS/DM3 |
| ATORE5/1 | 420 | ATORPLED2X5/DD1/MWS/M3 |
| ATORE5/1/CF ATORE5/1/CF/DM3 | 420 420 | ATORPLED2X5/DD2 ATORPLED2X5/DD2/DM3 |
| ATORE5/1/CF/SM3 | 420 | ATORPLED2X5/DD2/M3 |
| ATORE5/1/DD1 | 420 | ATORPLED2X5/DD3 |
| ATORE5/1/DD1/DM3 | 420 | ATORPLED2X5/DD3/DM3 |
| ATORE5/1/DD1/SM3 | 420 | ATORPLED2X5/DD3/M3 |
| ATORE5/1/DD3 ATORE5/1/DD3/DM3 | 420 420 | ATORPLED2X5/DD4 ATORPLED2X5/DD4/DM3 |
| ATORE5/1/DD3/SM3 | 420 | ATORPLED2X5/DD4/M3 |
| ATORE5/1/DD4 | 420 | ATORPLED2X5/DM3 |
| ATORE5/1/DD4/DM3 | 420 | ATORPLED2X5/HO/1 |
| ATORE5/1/DD4/SM3 | 420 | ATORPLED2X5/HO/1/CF |
| ATORE5/1/DM3 | 420 | ATORPLED2X5/HO/1/CF/DM3 |
| ATORE5/1/MWS ATORE5/1/MWS/DM3 | 420 420 | ATORPLED2X5/HO/1/CF/M3 ATORPLED2X5/HO/1/DD1 |
| ATORE5/1/MWS/SM3 | 420 | ATORPLED2X5/HO/1/DD1/DM3 |
| ATORE5/1/OCTO | 420 | ATORPLED2X5/HO/1/DD1/M3 |
| ATORE5/1/OCTO/DM3 | 420 | ATORPLED2X5/HO/1/DD3 |
| ATORE5/1/OCTO/SM3 | 420 | ATORPLED2X5/HO/1/DD3/DM3 |
| ATORE5/1/SM3 | 420 | ATORPLED2X5/HO/1/DD3/M3 |
| ATORE6/1 ATORE6/1/CF | 420 420 | ATORPLED2X5/HO/1/DD4 ATORPLED2X5/HO/1/DD4/DM3 |
| ATORE6/1/CF/DM3 | 420 | ATORPLED2X5/HO/1/DD4/M3 |
| ATORE6/1/CF/SM3 | 420 | ATORPLED2X5/HO/1/DM3 |
| ATORE6/1/DD1 | 420 | ATORPLED2X5/HO/1/M3 |
| ATORE6/1/DD1/DM3 | 420 | ATORPLED2X5/HO/1/MWS |
| ATORE6/1/DD1/SM3 | 420 420 | ATORPLED2X5/HO/1/MWS/DM3 |
| ATORE6/1/DD3 ATORE6/1/DD3/DM3 | 420 | ATORPLED2X5/HO/1/MWS/M3 ATORPLED2X5/HO/1/OCTO |
| ATORE6/1/DD3/SM3 | 420 | ATORPLED2X5/HO/1/OCTO/DM3 |
| ATORE6/1/DD4 | 420 | ATORPLED2X5/HO/1/OCTO/M3 |
| ATORE6/1/DD4/DM3 | 420 | ATORPLED2X5/HO/2 |
| ATORE6/1/DD4/SM3 | 420 | ATORPLED2X5/HO/2/CF |
| ATORE6/1/DM3 ATORE6/1/MWS | 420 420 | ATORPLED2X5/HO/2/CF/DM3 ATORPLED2X5/HO/2/CF/M3 |
| ATORE6/1/MWS/DM3 | 420 | ATORPLED2X5/HO/2/DD1 |
| ATORE6/1/MWS/SM3 | 420 | ATORPLED2X5/HO/2/DD1/DM3 |
| ATORE6/1/OCTO | 420 | ATORPLED2X5/HO/2/DD1/M3 |
| ATORE6/1/OCTO/DM3 | 420 | ATORPLED2X5/HO/2/DD3 |
| ATORE6/1/OCTO/SM3 | 420 | ATORPLED2X5/HO/2/DD3/DM3 |
| ATORE6/1/SM3 ATORPLED2X4 | 420 418 | ATORPLED2X5/HO/2/DD3/M3 ATORPLED2X5/HO/2/DD4 |
| ATORPLED2X4/CF | 418 | ATORPLED2X5/HO/2/DD4/DM3 |
| ATORPLED2X4/CF/DM3 | 418 | ATORPLED2X5/HO/2/DD4/M3 |
| ATORPLED2X4/CF/M3 | 418 | ATORPLED2X5/HO/2/DM3 |
| ATORPLED2X4/DD1 | 418 | ATORPLED2X5/HO/2/M3 |
| ATORPLED2X4/DD1/DM3 | 418 | ATORPLED2X5/HO/2/MWS |
| ATORPLED2X4/DD1/M3 ATORPLED2X4/DD1/MWS | 418 | ATORPLED2X5/HO/2/MWS/DM3 ATORPLED2X5/HO/2/MWS/M3 |
| ATORPLED2X4/DD1/MWS/DM3 | 418 | ATORPLED2X5/HO/2/0CTO |
| ATORPLED2X4/DD1/MWS/M3 | 418 | ATORPLED2X5/HO/2/OCTO/DM3 |
| ATORPLED2X4/DD2 | 418 | ATORPLED2X5/HO/2/OCTO/M3 |
| ATORPLED2X4/DD2/DM3 | 418 | ATORPLED2X5/M3 |
| ATORPLED2X4/DD2/M3 | 418 | ATORPLED2X5/MWS |
| ATORPLED2X4/DD3 | 418 | ATORPLED2X5/MWS/DM3 |
| ATORPLED2X4/DD3/DM3 ATORPLED2X4/DD3/M3 | 418 | ATORPLED2X5/MWS/M3 ATORPLED2X5/OCTO |
| ATORPLED2X4/DD3/MIS | 418 | ATORPLED2X5/OCTO/DM3 |
| ATORPLED2X4/DD4/DM3 | 418 | ATORPLED2X5/OCTO/M3 |
| ATORPLED2X4/DD4/M3 | 418 | ATORPLED2X6 |
| ATORPLED2X4/DM3 | 418 | ATORPLED2X6/CF |

| PRODUCT CODE | PAGE |
|---|------------|
| | 410 |
| ATORPLED2X6/CF/DM3 ATORPLED2X6/CF/M3 | 418 418 |
| ATORPLED2X6/CD1 | 418 |
| ATORPLED2X6/DD1/DM3 | 418 |
| ATORPLED2X6/DD1/M3 | 418 |
| ATORPLED2X6/DD1/MWS | 418 |
| ATORPLED2X6/DD1/MWS/DM3 | 418 |
| ATORPLED2X6/DD1/MWS/M3 | 418 |
| ATORPLED2X6/DD2 | 418 |
| ATORPLED2X6/DD2/DM3 | 418 |
| ATORPLED2X6/DD2/M3 ATORPLED2X6/DD3 | 418 |
| ATORPLED2X6/DD3/DM3 | 418 |
| ATORPLED2X6/DD3/M3 | 418 |
| ATORPLED2X6/DD4 | 418 |
| ATORPLED2X6/DD4/DM3 | 418 |
| ATORPLED2X6/DD4/M3 | 418 |
| ATORPLED2X6/DM3 | 418 |
| ATORPLED2X6/M3 | 418 |
| ATORPLED2X6/MWS | 418 |
| ATORPLED2X6/MWS/DM3 | 418 |
| ATORPLED2X6/MWS/M3 ATORPLED2X6/OCTO | 418 |
| ATORPLED2X6/OCTO/DM3 | 418 |
| ATORPLED2X6/OCTO/M3 | 418 |
| ATORPLED4 | 418 |
| ATORPLED4/CF | 418 |
| ATORPLED4/CF/DM3 | 418 |
| ATORPLED4/CF/M3 | 418 |
| ATORPLED4/DD1 | 418 |
| ATORPLED4/DD1/DM3 | 418 |
| ATORPLED4/DD1/M3 | 418 |
| ATORPLED4/DD1/MWS | 418 |
| ATORPLED4/DD1/MWS/DM3 ATORPLED4/DD1/MWS/M3 | 418 |
| ATORPLED4/DD17MW3/MI3 ATORPLED4/DD2 | 418 |
| ATORPLED4/DD2/DM3 | 418 |
| ATORPLED4/DD2/M3 | 418 |
| ATORPLED4/DD3 | 418 |
| ATORPLED4/DD3/DM3 | 418 |
| ATORPLED4/DD3/M3 | 418 |
| ATORPLED4/DD4 | 418 |
| ATORPLED4/DD4/DM3 | 418 |
| ATORPLED4/DD4/M3 ATORPLED4/DM3 | 418 |
| ATORPLED4/DWS ATORPLED4/M3 | 418 |
| ATORPLED4/MWS | 418 |
| ATORPLED4/MWS/DM3 | 418 |
| ATORPLED4/MWS/M3 | 418 |
| ATORPLED4/OCTO | 418 |
| ATORPLED4/OCTO/DM3 | 418 |
| ATORPLED4/OCTO/M3 | 418 |
| ATORPLED5 | 418 |
| ATORPLED5/CF ATORPLED5/CF/DM3 | 418 |
| ATORPLED5/CF/DM3 ATORPLED5/CF/M3 | 418 |
| ATORPLED5/CF/M3 ATORPLED5/DD1 | 418 |
| ATORPLED5/DD1/DM3 | 418 |
| ATORPLED5/DD1/M3 | 418 |
| ATORPLED5/DD1/MWS | 418 |
| ATORPLED5/DD1/MWS/DM3 | 418 |
| ATORPLED5/DD1/MWS/M3 | 418 |
| ATORPLED5/DD2 | 418 |
| ATORPLED5/DD2/DM3 | 418 |
| ATORPLED5/DD2/M3 | 418 |
| ATORPLED5/DD3 | 418 |
| ATORPLED5/DD3/DM3 ATORPLED5/DD3/M3 | 418 |
| ATORPLED5/DD5/MS ATORPLED5/DD4 | 418 |
| ATORPLED5/DD4/DM3 | 418 |
| ATORPLED5/DD4/M3 | 418 |
| ATORPLED5/DM3 | 418 |
| ATORPLED5/M3 | 418 |
| ATORPLED5/MWS | 418 |
| ATORPLED5/MWS/DM3 | 418 |
| | 418 |
| ATORPLED5/MWS/M3 ATORPLED5/OCTO | 418 |

PAGE

| 578 | ATORPLED5/OCTO/M3 | 418 |
|-----|---|------------|
| | ATORPLED6 | 418 |
| | ATORPLED6/CF | 418 |
| | ATORPLED6/CF/DM3 ATORPLED6/CF/M3 | 418 |
| | ATORPLED6/DD1 | 418 |
| | ATORPLED6/DD1/DM3 | 418 |
| | ATORPLED6/DD1/M3 | 418 |
| | ATORPLED6/DD1/MWS | 418 |
| | ATORPLED6/DD1/MWS/DM3 ATORPLED6/DD1/MWS/M3 | 418 |
| | ATORPLED6/DD2 | 418 |
| | ATORPLED6/DD2/DM3 | 418 |
| | ATORPLED6/DD2/M3 | 418 |
| | ATORPLED6/DD3 | 418 |
| | ATORPLED6/DD3/DM3 ATORPLED6/DD3/M3 | 418 |
| | ATORPLED6/DD3/MI3 ATORPLED6/DD4 | 418 |
| | ATORPLED6/DD4/DM3 | 418 |
| | ATORPLED6/DD4/M3 | 418 |
| | ATORPLED6/DM3 | 418 |
| | ATORPLED6/M3 | 418 |
| | ATORPLED6/MWS ATORPLED6/MWS/DM3 | 418 |
| | ATORPLED6/MWS/M3 | 418 |
| | ATORPLED6/OCTO | 418 |
| | ATORPLED6/OCTO/DM3 | 418 |
| | ATORPLED6/OCTO/M3 | 418 |
| | ATRILED/B | 245 |
| | ATRILED/B/MWS ATRILED/B/MWS/PC | 245 245 |
| | ATRILED/B/PC | 245 |
| | ATSLED/3NM/ST/HO | 528 |
| | ATURWOLED/175 | 351 |
| | ATURWOLED/175/WW | 351 |
| | ATURWOLED/230 | 352 |
| | ATURWOLED/230/WW ATURWOLED/70 | 352 348 |
| | ATURWOLED/70/2 | 348 |
| | ATURWOLED/70/4 | 348 |
| | ATURWOLED/70/WW | 348 |
| | ATURWOLED/95 | 349 |
| | ATURWOLED/95/WW ATWS/1/NM | 349 529 |
| | AULED1/SMP | 114 |
| | AULED1/SMP/DD1 | 114 |
| | AULED1/SMP/DD1/M3 | 114 |
| | AULED1/SMP/DD2 | 114 |
| | AULED1/SMP/DD2/M3 | 114 |
| | AULED1/SMP/DD3 AULED1/SMP/DD3/M3 | 114 |
| | AULED 1/SMP/DD5/MIS | 114 |
| | AULED1/SMP/DD4/M3 | 114 |
| | AULED1/SMP/OCTO | 114 |
| | AULED1/SMP/OCTO/M3 | 114 |
| | AULED1/SQU AULED1/SQU/DD1 | 115 |
| | AULED 1/SQU/DD1 AULED1/SQU/DD1/M3 | 115 |
| | AULED1/SQU/DD2 | 115 |
| | AULED1/SQU/DD2/M3 | 115 |
| | AULED1/SQU/DD3 | 115 |
| | AULED1/SQU/DD3/M3 | 115 |
| | AULED1/SQU/DD4 AULED1/SQU/DD4/M3 | 115 |
| | AULED 1/SQU/DD4/MIS | 115 |
| | AULED I/SQU/OCTO/M3 | 115 |
| | AULED100WW | 110 |
| | AULED100WW/DD1 | 110 |
| | AULED100WW/DD2 | 110 |
| | AULED100WW/DD3 AULED100WW/DD4 | 110 |
| | AULED 100WW/OCTO | 110 |
| | AULED125D | 108 |
| | AULED125D/DD1 | 108 |
| | AULED125D/DD1/DM3 | 108 |
| | AULED125D/DD1/M3 | 108 |
| | AULED125D/DD1/SM3 AULED125D/DD2 | 108 |

PRODUCT CODE

PAGE

| PRODUCT CODE | PAGE |
|---|------------|
| | 100 |
| AULED125D/DD2/M3 AULED125D/DD3 | 108 |
| AULED125D/DD3/DM3 | 108 |
| AULED125D/DD3/M3 | 108 |
| AULED125D/DD3/SM3 | 108 |
| AULED125D/DD4 | 108 |
| AULED125D/DD4/DM3 AULED125D/DD4/M3 | 108 |
| AULED125D/DD4/Mis AULED125D/DD4/SM3 | 108 |
| AULED125D/DM3 | 108 |
| AULED125D/EB | 108 |
| AULED125D/M3 | 108 |
| AULED125D/OCTO AULED125D/OCTO/DM3 | 108 |
| AULED125D/OCTO/M3 | 108 |
| AULED125D/OCTO/SM3 | 108 |
| AULED125D/SM3 | 108 |
| AULED125D/WW | 108 |
| AULED125D/WW/DD1 | 108 |
| AULED125D/WW/DD1/DM3 AULED125D/WW/DD1/M3 | 108 |
| AULED125D/WW/DD1/SM3 | 108 |
| AULED125D/WW/DD2 | 108 |
| AULED125D/WW/DD2/M3 | 108 |
| AULED125D/WW/DD3 | 108 |
| AULED125D/WW/DD3/DM3 AULED125D/WW/DD3/M3 | 108 |
| AULED125D/WW/DD3/SM3 | 108 |
| AULED125D/WW/DD4 | 108 |
| AULED125D/WW/DD4/DM3 | 108 |
| AULED125D/WW/DD4/M3 | 108 |
| AULED125D/WW/DD4/SM3 | 108 |
| AULED125D/WW/DM3 AULED125D/WW/EB | 108 |
| AULED125D/WW/M3 | 108 |
| AULED125D/WW/OCTO | 108 |
| AULED125D/WW/OCTO/DM3 | 108 |
| AULED125D/WW/OCTO/M3 | 108 |
| AULED125D/WW/OCTO/SM3 AULED125D/WW/SM3 | 108 |
| AULED125DHP | 108 |
| AULED125DHP/DD1 | 108 |
| AULED125DHP/DD1/DM3 | 108 |
| AULED125DHP/DD1/M3 | 108 |
| AULED125DHP/DD1/SM3 AULED125DHP/DD2 | 108 |
| AULED125DHP/DD2/DM3 | 108 |
| AULED125DHP/DD2/M3 | 108 |
| AULED125DHP/DD2/SM3 | 108 |
| AULED125DHP/DD3 | 108 |
| AULED125DHP/DD3/DM3 AULED125DHP/DD3/M3 | 108 |
| AULED125DHP/DD3/SM3 | 108 |
| AULED125DHP/DD4 | 108 |
| AULED125DHP/DD4/DM3 | 108 |
| AULED125DHP/DD4/M3 | 108 |
| AULED125DHP/DD4/SM3 AULED125DHP/DM3 | 108 |
| AULED125DHP/DWS | 108 |
| AULED125DHP/OCTO | 108 |
| AULED125DHP/OCTO/DM3 | 108 |
| AULED125DHP/OCTO/M3 | 108 |
| AULED125DHP/OCTO/SM3 | 108 |
| AULED125DHP/SM3 AULED125DHP/WW | 108 |
| AULED125DHP/WW/DD1 | 108 |
| AULED125DHP/WW/DD1/DM3 | 108 |
| AULED125DHP/WW/DD1/M3 | 108 |
| AULED125DHP/WW/DD1/SM3 | 108 |
| AULED125DHP/WW/DD3 | 108 |
| AULED125DHP/WW/DD3/DM3 AULED125DHP/WW/DD3/M3 | 108 108 |
| AULED125DHP/WW/DD3/M3 AULED125DHP/WW/DD3/SM3 | 108 |
| AULED125DHP/WW/DD4 | 108 |
| AULED125DHP/WW/DD4/DM3 | 108 |
| AULED125DHP/WW/DD4/M3 | 108 |
| AULED125DHP/WW/DD4/SM3 | 108 |
| AULED125DHP/WW/DM3 | 108 |

| PRODUCT CODE | PAGE |
|--|------------|
| PRODUCI CODE | PAGE |
| AULED125DHP/WW/M3 | 108 |
| AULED125DHP/WW/OCTO AULED125DHP/WW/OCTO/DM3 | 108 |
| AULED125DHP/WW/OCTO/DMIS AULED125DHP/WW/OCTO/M3 | 108 108 |
| AULED125DHP/WW/OCTO/SM3 | 108 |
| AULED125DHP/WW/SM3 AULED150D | 108 |
| AULED 150D/DD1 | 109 |
| AULED150D/DD1/DM3 | 109 |
| AULED150D/DD1/M3 AULED150D/DD1/SM3 | 109 |
| AULED150D/DD2 | 109 |
| AULED150D/DD2/M3 AULED150D/DD3 | 109 |
| AULED 150D/DD3/DM3 | 109 |
| AULED150D/DD3/M3 | 109 |
| AULED150D/DD3/SM3 AULED150D/DD4 | 109 |
| AULED150D/DD4/DM3 | 109 |
| AULED150D/DD4/M3 AULED150D/DD4/SM3 | 109 109 |
| AULED 1 50D/DD4/SWIS AULED 1 50D/DM3 | 109 |
| AULED150D/EB | 109 |
| AULED150D/M3 AULED150D/OCTO | 109 |
| AULED 150D/OCTO/DM3 | 109 |
| AULED 1 50D/OCTO/M3 | 109 |
| AULED150D/OCTO/SM3 AULED150D/SM3 | 109 |
| AULED 1 50D/WW | 109 |
| AULED150D/WW/DD1 AULED150D/WW/DD1/DM3 | 109 109 |
| AULED 150D/WW/DD1/DM3 | 109 |
| AULED150D/WW/DD1/SM3 | 109 |
| AULED150D/WW/DD2 AULED150D/WW/DD2/M3 | 109 |
| AULED 150D/WW/DD3 | 109 |
| AULED150D/WW/DD3/DM3 | 109 |
| AULED150D/WW/DD3/M3 AULED150D/WW/DD3/SM3 | 109 |
| AULED150D/WW/DD4 | 109 |
| AULED150D/WW/DD4/DM3 AULED150D/WW/DD4/M3 | 109 |
| AULED 150D/WW/DD4/SM3 | 109 |
| AULED150D/WW/DM3 | 109 |
| AULED150D/WW/EB AULED150D/WW/M3 | 109 109 |
| AULED150D/WW/OCTO | 109 |
| AULED150D/WW/OCTO/DM3 AULED150D/WW/OCTO/M3 | 109 |
| AULED 150D/WW/OCTO/SM3 | 109 |
| AULED150D/WW/SM3 | 109 |
| AULED150DHP AULED150DHP/DD1 | 109 |
| AULED150DHP/DD1/DM3 | 109 |
| AULED150DHP/DD1/M3 AULED150DHP/DD1/SM3 | 109 109 |
| AULED 150DHP/DD 1/5MS | 109 |
| AULED150DHP/DD2/M3 | 109 |
| AULED150DHP/DD3 AULED150DHP/DD3/DM3 | 109 |
| AULED150DHP/DD3/M3 | 109 |
| AULED150DHP/DD3/SM3 | 109 |
| AULED150DHP/DD4 AULED150DHP/DD4/DM3 | 109 |
| AULED150DHP/DD4/M3 | 109 |
| AULED150DHP/DD4/SM3 AULED150DHP/DM3 | 109 109 |
| AULED 1 50DHP/DM3 AULED 1 50DHP/EB | 109 |
| AULED150DHP/M3 | 109 |
| AULED150DHP/OCTO AULED150DHP/OCTO/DM3 | 109 |
| AULED 150DHP/OCTO/M3 | 109 |
| AULED 1 50DHP/OCTO/SM3 | 109 |
| AULED150DHP/SM3 AULED150WW | 109 |
| AULED150WW/DD1 | 112 |
| AULED150WW/DD2 | 112 |

108

AULED125D/DD2

| PRODUCT CODE | PAGE | PRODUCT CODE |
|-------------------------------------|------------|--|
| AULED 1 50WW/DD3 | 112 | AULED80GIM/DD4/DM3 |
| AULED 150WW/DD3 | 112 | AULED80GIM/DD4/DM3 |
| ULED150WW/OCTO | 112 | AULED80GIM/DD4/SM3 |
| AULED175WW | 113 | AULED80GIM/DM3 |
| AULED175WW/DD1 | 113 | AULED80GIM/EB |
| AULED175WW/DD2 | 113 | AULED80GIM/M3 |
| AULED175WW/DD3 | 113 | AULED80GIM/OCTO |
| AULED175WW/DD4 | 113 | AULED80GIM/OCTO/DM3 |
| AULED175WW/OCTO | 113 | AULED80GIM/OCTO/M3 |
| AULED2/RMP | 114 | AULED80GIM/OCTO/SM3 |
| AULED2/RMP/DD1 | 114 | AULED80GIM/SM3 |
| AULED2/RMP/DD1/M3 | 114 | AULED80GIM/WW |
| AULED2/RMP/DD2 | 114 | AULED80GIM/WW/DD1 |
| AULED2/RMP/DD2/M3 | 114 | AULED80GIM/WW/DD1/DM3 |
| AULED2/RMP/DD3 | 114 | AULED80GIM/WW/DD1/M3 |
| AULED2/RMP/DD3/M3 AULED2/RMP/DD4 | 114 | AULED80GIM/WW/DD1/SM3 AULED80GIM/WW/DD2 |
| AULED2/RMP/DD4 | 114 | AULED80GIM/WW/DD2 AULED80GIM/WW/DD2/M3 |
| AULED2/RMP/OCTO | 114 | AULED80GIM/WW/DD2/WIS |
| AULED2/RMP/OCTO/M3 | 114 | AULED80GIM/WW/DD3/DM3 |
| AULED80D | 106 | AULED80GIM/WW/DD3/M3 |
| AULED80D/DD1 | 106 | AULED80GIM/WW/DD3/SM3 |
| AULED80D/DD1/DM3 | 106 | AULED80GIM/WW/DD4 |
| AULED80D/DD1/M3 | 106 | AULED80GIM/WW/DD4/DM3 |
| AULED80D/DD1/SM3 | 106 | AULED80GIM/WW/DD4/M3 |
| ULED80D/DD2 | 106 | AULED80GIM/WW/DD4/SM3 |
| AULED80D/DD2/M3 | 106 | AULED80GIM/WW/DM3 |
| AULED80D/DD3 | 106 | AULED80GIM/WW/EB |
| AULED80D/DD3/DM3 | 106 | AULED80GIM/WW/M3 |
| AULED80D/DD3/M3 | 106 | AULED80GIM/WW/OCTO |
| AULED80D/DD3/SM3 | 106 | AULED80GIM/WW/OCTO/DM3 |
| AULED80D/DD4 | 106 | AULED80GIM/WW/OCTO/M3 |
| AULED80D/DD4/DM3 | 106 | AULED80GIM/WW/OCTO/SM3 |
| AULED80D/DD4/M3 | 106 | AULED80GIM/WW/SM3 |
| AULED80D/DD4/SM3 | 106 | AVANTLED1 |
| AULED80D/DM3 | 106 | AVANTLED1/DD1 |
| AULED80D/EB AULED80D/M3 | 106 | AVANTLED1/DD1/DM3 AVANTLED1/DD1/M3 |
| AULED80D/0CTO | 106 | AVANTLED1/DD1/SM3 |
| AULED80D/OCTO/DM3 | 106 | AVANTLED1/DD3 |
| AULED80D/OCTO/M3 | 106 | AVANTLED1/DD3/DM3 |
| AULED80D/OCTO/SM3 | 106 | AVANTLED1/DD3/M3 |
| AULED80D/SM3 | 106 | AVANTLED1/DD3/SM3 |
| AULED80D/WW | 106 | AVANTLED1/DD4 |
| AULED80D/WW/DD1 | 106 | AVANTLED1/DD4/DM3 |
| AULED80D/WW/DD1/DM3 | 106 | AVANTLED1/DD4/M3 |
| AULED80D/WW/DD1/M3 | 106 | AVANTLED1/DD4/SM3 |
| AULED80D/WW/DD1/SM3 | 106 | AVANTLED1/DM3 |
| AULED80D/WW/DD2 | 106 | AVANTLED1/M3 |
| AULED80D/WW/DD2/M3 | 106 | AVANTLED1/OCTO |
| AULED80D/WW/DD3 | 106 | AVANTLED1/OCTO/DM3 |
| AULED80D/WW/DD3/DM3 | 106 | AVANTLED1/OCTO/M3 |
| AULED80D/WW/DD3/M3 | 106 | AVANTLED1/OCTO/SM3 |
| AULED80D/WW/DD3/SM3 | 106 | AVANTLED1/SM3 |
| AULED80D/WW/DD4 | 106 | AVANTLED2 |
| AULED80D/WW/DD4/DM3 | 106 | AVANTLED2/DD1 |
| AULED80D/WW/DD4/M3 | 106 | AVANTLED2/DD1/DM3 |
| AULED80D/WW/DD4/SM3 | 106 | AVANTLED2/DD1/M3 |
| AULED80D/WW/DM3 AULED80D/WW/EB | 106 | AVANTLED2/DD1/SM3 AVANTLED2/DD3 |
| AULED80D/WW/EB | 106 | AVANTLED2/DD3/DM3 |
| AULED80D/WW/OCTO | 106 | AVANTLED2/DD3/M3 |
| AULED80D/WW/OCTO/DM3 | 106 | AVANTLED2/DD3/SM3 |
| AULED80D/WW/OCTO/M3 | 106 | AVANTLED2/DD4 |
| AULED80D/WW/OCTO/SM3 | 106 | AVANTLED2/DD4/DM3 |
| AULED80D/WW/SM3 | 106 | AVANTLED2/DD4/M3 |
| AULED80GIM | 106 | AVANTLED2/DD4/SM3 |
| AULED80GIM/DD1 | 106 | AVANTLED2/DM3 |
| AULED80GIM/DD1/DM3 | 106 | AVANTLED2/M3 |
| AULED80GIM/DD1/M3 | 106 | AVANTLED2/OCTO |
| AULED80GIM/DD1/SM3 | 106 | AVANTLED2/OCTO/DM3 |
| AULED80GIM/DD2 | 106 | AVANTLED2/OCTO/M3 |
| | 106 | AVANTLED2/OCTO/SM3 |
| AULED80GIM/DD2/M3 | | AVANTLED2/SM3 |
| AULED80GIM/DD2/M3 AULED80GIM/DD3 | 106 | AVAINTLEDZ/SIVIS |
| | 106 106 | AVANTLED3 |
| AULED80GIM/DD3 | | |

| PAGE | PRODUCT CODE | PAGE |
|------------|---|------|
| | | |
| 106 | AVANTLED3/DD1/SM3 | 124 |
| 106 | AVANTLED3/DD2 AVANTLED3/DD3 | 124 |
| 106 | AVANTLED3/DD3/DM3 | 124 |
| 106 | AVANTLED3/DD3/M3 | 124 |
| 106 | AVANTLED3/DD3/SM3 | 124 |
| 106 106 | AVANTLED3/DD4 AVANTLED3/DD4/DM3 | 124 |
| 106 | AVANTLED3/DD4/M3 | 124 |
| 106 | AVANTLED3/DD4/SM3 | 124 |
| 106 | AVANTLED3/DM3 | 124 |
| 106 | AVANTLED3/M3 | 124 |
| 106 106 | AVANTLED3/OCTO AVANTLED3/OCTO/DM3 | 124 |
| 106 | AVANTLED3/OCTO/M3 | 124 |
| 106 | AVANTLED3/OCTO/SM3 | 124 |
| 106 | AVANTLED3/SM3 | 124 |
| 106 | AVANTLED4 AVANTLED4/DD1 | 124 |
| 106 | AVANTLED4/DD1 AVANTLED4/DD1/DM3 | 124 |
| 106 | AVANTLED4/DD1/M3 | 124 |
| 106 | AVANTLED4/DD1/SM3 | 124 |
| 106 | AVANTLED4/DD3 | 124 |
| 106 | AVANTLED4/DD3/DM3 | 124 |
| 106 106 | AVANTLED4/DD3/M3 AVANTLED4/DD3/SM3 | 124 |
| 106 | AVANTLED4/DD3/3N/3 | 124 |
| 106 | AVANTLED4/DD4/DM3 | 124 |
| 106 | AVANTLED4/DD4/M3 | 124 |
| 106 | AVANTLED4/DD4/SM3 | 124 |
| 106 106 | AVANTLED4/DM3 AVANTLED4/M3 | 124 |
| 106 | AVANTLED4/MIS AVANTLED4/OCTO | 124 |
| 106 | AVANTLED4/OCTO/DM3 | 124 |
| 124 | AVANTLED4/OCTO/M3 | 124 |
| 124 | AVANTLED4/OCTO/SM3 | 124 |
| 124 124 | AVANTLED4/SM3 | 124 |
| 124 | AVANTLG1/CW AVANTLG1/CW/DD1 | 122 |
| 124 | AVANTLG1/CW/DD1/DM3 | 122 |
| 124 | AVANTLG1/CW/DD1/M3 | 122 |
| 124 | AVANTLG1/CW/DD1/SM3 | 122 |
| 124 | AVANTLG1/CW/DD3 | 122 |
| 124 | AVANTLG1/CW/DD3/DM3 AVANTLG1/CW/DD3/M3 | 122 |
| 124 | AVANTLG1/CW/DD3/SM3 | 122 |
| 124 | AVANTLG1/CW/DD4 | 122 |
| 124 | AVANTLG1/CW/DD4/DM3 | 122 |
| 124 | AVANTLG1/CW/DD4/M3 | 122 |
| 124 | AVANTLG1/CW/DD4/SM3 AVANTLG1/CW/DM3 | 122 |
| 124 | AVANTLG1/CW/M3 | 122 |
| 124 | AVANTLG1/CW/OCTO | 122 |
| 124 | AVANTLG1/CW/OCTO/DM3 | 122 |
| 124 | AVANTLG1/CW/OCTO/M3 | 122 |
| 124 | AVANTLG1/CW/OCTO/SM3 AVANTLG1/CW/SM3 | 122 |
| 124 | AVANTLO1/WW | 122 |
| 124 | AVANTLG1/WW/DALI | 122 |
| 124 | AVANTLG1/WW/DD1 | 122 |
| 124 | AVANTLG1/WW/DD1/DM3 | 122 |
| 124 | AVANTLG1/WW/DD1/M3 AVANTLG1/WW/DD1/SM3 | 122 |
| 124 | AVANTLG1/WW/DD3 | 122 |
| 124 | AVANTLG1/WW/DD3/DM3 | 122 |
| 124 | AVANTLG1/WW/DD3/M3 | 122 |
| 124 | AVANTLG1/WW/DD3/SM3 | 122 |
| 124 | AVANTLG1/WW/DD4 | 122 |
| 124 124 | AVANTLG1/WW/DD4/DM3 AVANTLG1/WW/DD4/M3 | 122 |
| 124 | AVANTLG1/WW/DD4/SM3 | 122 |
| 124 | AVANTLG1/WW/DM3 | 122 |
| 124 | AVANTLG1/WW/M3 | 122 |
| 124 | AVANTLG1/WW/OCTO | 122 |
| 124 124 | AVANTLG1/WW/OCTO/DM3 AVANTLG1/WW/OCTO/M3 | 122 |
| 124 | AVANTLG1/WW/OCTO/SM3 | 122 |
| 124 | AVANTLG1/WW/SM3 | 122 |
| | | |

| PRODUCT CODE | PAGE |
|---|------|
| | 100 |
| AVANTLG2/CW AVANTLG2/CW/DD1 | 122 |
| AVANTLG2/CW/DD1/DM3 | 122 |
| AVANTLG2/CW/DD1/M3 | 122 |
| AVANTLG2/CW/DD1/SM3 | 122 |
| AVANTLG2/CW/DD3 AVANTLG2/CW/DD3/DM3 | 122 |
| AVANTLG2/CW/DD3/M3 | 122 |
| AVANTLG2/CW/DD3/SM3 | 122 |
| AVANTLG2/CW/DD4 | 122 |
| AVANTLG2/CW/DD4/DM3 AVANTLG2/CW/DD4/M3 | 122 |
| AVANTLG2/CW/DD4/SM3 | 122 |
| AVANTLG2/CW/DM3 | 122 |
| AVANTLG2/CW/M3 AVANTLG2/CW/OCTO | 122 |
| AVAINTEG2/CW/OCTO/DM3 | 122 |
| AVANTLG2/CW/OCTO/M3 | 122 |
| AVANTLG2/CW/OCTO/SM3 | 122 |
| AVANTLG2/CW/SM3 AVANTLG2/WW | 122 |
| AVANTLG2/WW/DD1 | 122 |
| AVANTLG2/WW/DD1/DM3 | 122 |
| AVANTLG2/WW/DD1/M3 | 122 |
| AVANTLG2/WW/DD1/SM3 AVANTLG2/WW/DD3 | 122 |
| AVANTLG2/WW/DD3/DM3 | 122 |
| AVANTLG2/WW/DD3/M3 | 122 |
| AVANTLG2/WW/DD3/SM3 | 122 |
| AVANTLG2/WW/DD4 AVANTLG2/WW/DD4/DM3 | 122 |
| AVANTLG2/WW/DD4/M3 | 122 |
| AVANTLG2/WW/DD4/SM3 | 122 |
| AVANTLG2/WW/DM3 | 122 |
| AVANTLG2/WW/M3 AVANTLG2/WW/OCTO | 122 |
| AVANTLG2/WW/OCTO/DM3 | 122 |
| AVANTLG2/WW/OCTO/M3 | 122 |
| AVANTLG2/WW/OCTO/SM3 | 122 |
| AVANTLG2/WW/SM3 AVANTLG3/CW | 122 |
| AVANTLG3/CW/DD1 | 122 |
| AVANTLG3/CW/DD1/DM3 | 122 |
| AVANTLG3/CW/DD1/M3 | 122 |
| AVANTLG3/CW/DD1/SM3 AVANTLG3/CW/DD3 | 122 |
| AVANTLG3/CW/DD3/DM3 | 122 |
| AVANTLG3/CW/DD3/M3 | 122 |
| AVANTLG3/CW/DD3/SM3 AVANTLG3/CW/DD4 | 122 |
| AVANTLG3/CW/DD4/ AVANTLG3/CW/DD4/DM3 | 122 |
| AVANTLG3/CW/DD4/M3 | 122 |
| AVANTLG3/CW/DD4/SM3 | 122 |
| AVANTLG3/CW/DM3 AVANTLG3/CW/M3 | 122 |
| AVAINTEGS/CW/MIS AVAINTEGS/CW/OCTO | 122 |
| AVANTLG3/CW/OCTO/DM3 | 122 |
| AVANTLG3/CW/OCTO/M3 | 122 |
| AVANTLG3/CW/OCTO/SM3 AVANTLG3/CW/SM3 | 122 |
| AVANTLG3/WW | 122 |
| AVANTLG3/WW/DD1 | 122 |
| AVANTLG3/WW/DD1/DM3 | 122 |
| AVANTLG3/WW/DD1/M3 AVANTLG3/WW/DD1/SM3 | 122 |
| AVANTLG3/WW/DD3 | 122 |
| AVANTLG3/WW/DD3/DM3 | 122 |
| AVANTLG3/WW/DD3/M3 | 122 |
| AVANTLG3/WW/DD3/SM3 AVANTLG3/WW/DD4 | 122 |
| AVANTLG3/WW/DD4 AVANTLG3/WW/DD4/DM3 | 122 |
| AVANTLG3/WW/DD4/M3 | 122 |
| AVANTLG3/WW/DD4/SM3 | 122 |
| AVANTLG3/WW/DM3 AVANTLG3/WW/M3 | 122 |
| AVAINTEGS/WW/OCTO | 122 |
| AVANTLG3/WW/OCTO/DM3 | 122 |
| AVANTLG3/WW/OCTO/M3 | 122 |

| PRODUCT CODE | PAGE |
|---|------|
| | 100 |
| AVANTLG3/WW/OCTO/SM3 | 122 |
| AVANTLG3/WW/SM3 AVANTLG4/CW | 122 |
| AVANTLG4/CW/DD1 | 122 |
| AVANTLG4/CW/DD1/DM3 | 122 |
| AVANTLG4/CW/DD1/M3 | 122 |
| AVANTLG4/CW/DD1/SM3 | 122 |
| AVANTLG4/CW/DD3 | 122 |
| AVANTLG4/CW/DD3/DM3 | 122 |
| AVANTLG4/CW/DD3/M3 | 122 |
| AVANTLG4/CW/DD3/SM3 | 122 |
| AVANTLG4/CW/DD4 | 122 |
| AVANTLG4/CW/DD4/DM3 | 122 |
| AVANTLG4/CW/DD4/M3 | 122 |
| AVANTLG4/CW/DD4/SM3 | 122 |
| AVANTLG4/CW/DM3 | 122 |
| AVANTLG4/CW/M3 | 122 |
| AVANTLG4/CW/OCTO | 122 |
| AVANTLG4/CW/OCTO/DM3 | 122 |
| AVANTLG4/CW/OCTO/M3 AVANTLG4/CW/OCTO/SM3 | 122 |
| AVANTLG4/CW/OCTO/SINS AVANTLG4/CW/SM3 | 122 |
| AVANTLG4/WW | 122 |
| AVANTLG4/WW/DD1 | 122 |
| AVANTLG4/WW/DD1/DM3 | 122 |
| AVANTLG4/WW/DD1/M3 | 122 |
| AVANTLG4/WW/DD1/SM3 | 122 |
| AVANTLG4/WW/DD3 | 122 |
| AVANTLG4/WW/DD3/DM3 | 122 |
| AVANTLG4/WW/DD3/M3 | 122 |
| AVANTLG4/WW/DD3/SM3 | 122 |
| AVANTLG4/WW/DD4 | 122 |
| AVANTLG4/WW/DD4/DM3 | 122 |
| AVANTLG4/WW/DD4/M3 | 122 |
| AVANTLG4/WW/DD4/SM3 | 122 |
| AVANTLG4/WW/DM3 | 122 |
| AVANTLG4/WW/M3 | 122 |
| AVANTLG4/WW/OCTO | 122 |
| AVANTLG4/WW/OCTO/DM3 AVANTLG4/WW/OCTO/M3 | 122 |
| AVANTLG4/WW/OCTO/SM3 | 122 |
| AVANTLG4/WW/S010/SMS | 122 |
| AVAS/P3/1/B | 442 |
| AVAS/P3/1/W | 442 |
| AVAS/WM/1 | 442 |
| AVASLED | 442 |
| AVASLED/90 | 442 |
| AVASLED/90/B | 442 |
| AVASLED/B | 442 |
| AVASLED/B/DD1 | 442 |
| AVASLED/B/DD2 | 442 |
| AVASLED/B/DD3 | 442 |
| AVASLED/B/M3 | 442 |
| AVASLED/B/OCTO | 442 |
| AVASLED/B/SK | 442 |
| AVASLED/B/SM3 | 442 |
| AVASLED/DD1 (M3 | 442 |
| AVASLED/DD1/M3 AVASLED/DD2 | 442 |
| AVASLED/DD2 AVASLED/DD3 | 442 |
| AVASLED/DDS AVASLED/LC | 442 |
| AVASLED/LO AVASLED/LO | 442 |
| AVASLED/LO/B | 442 |
| AVASLED/LO/B/M3 | 442 |
| AVASLED/LO/B/OCTO | 442 |
| AVASLED/LO/B/SM3 | 442 |
| AVASLED/LO/M3 | 442 |
| AVASLED/LO/SM3 | 442 |
| AVASLED/M3 | 442 |
| AVASLED/OCTO | 442 |
| AVASLED/OCTO/M3 | 442 |
| AVASLED/SK | 442 |
| AVASLED/SM3 | 442 |
| AVASLED/W | 442 |
| AVASLED5 | 442 |
| | 442 |
| AVASLED5/B | 442 |

| PRODUCT CODE | DAGE |
|---|------------|
| PRODUCT CODE | PAGE |
| AVASLED5/B/DD3 | 442 |
| AVASLEDS/B/DDS AVASLED5/B/M3 | 442 |
| AVASLED5/B/OCTO | 442 |
| AVASLED5/B/OCTO/M3 | 442 |
| AVASLED5/B/SM3 AVASLED5/DD1 | 442 442 |
| AVASLED5/DD2 | 442 |
| AVASLED5/DD3 | 442 |
| AVASLED5/LO AVASLED5/LO/B | 442 442 |
| AVASLED5/LO/B/M3 | 442 |
| AVASLED5/LO/B/SM3 | 442 |
| AVASLED5/LO/M3 AVASLED5/LO/SM3 | 442 442 |
| AVASLED5/M3 | 442 |
| AVASLED5/MWS/M3 | 442 |
| AVASLED5/OCTO AVASLED5/OCTO/M3 | 442 442 |
| AVASLEDS/OCTO/MIS AVASLED5/SM3 | 442 |
| AVIL/1/GR | 306 |
| AVIL/1/GR/CF | 306 |
| AVIL/1/GR/CF/DM3 AVIL/1/GR/CF/DM3/PC | 306 306 |
| AVIL/1/GR/CF/PC | 306 |
| AVIL/1/GR/CF/SM3 | 306 |
| AVIL/1/GR/CF/SM3/PC AVIL/1/GR/DD1 | 306 306 |
| AVIL/1/GR/DD1/DM3 | 306 |
| AVIL/1/GR/DD1/SM3 | 306 |
| AVIL/1/GR/DD3 AVIL/1/GR/DD3/DM3 | 306 306 |
| AVIL/1/GR/DD3/SM3 | 306 |
| AVIL/1/GR/DD4 | 306 |
| AVIL/1/GR/DD4/DM3 | 306 |
| AVIL/1/GR/DD4/SM3 AVIL/1/GR/DM3 | 306 306 |
| AVIL/1/GR/MWS | 306 |
| AVIL/1/GR/MWS/DM3 | 306 |
| AVIL/1/GR/MWS/PC AVIL/1/GR/MWS/SM3 | 306 306 |
| AVIL/1/GR/OCTO | 306 |
| AVIL/1/GR/OCTO/DM3 | 306 |
| AVIL/1/GR/OCTO/SM3 AVIL/1/GR/PC | 306 306 |
| AVIL/1/GR/SM3 | 306 |
| AVIL/1/W | 306 |
| AVIL/1/W/CF AVIL/1/W/CF/DM3 | 306 306 |
| AVIL/1/W/CF/DM3/PC | 306 |
| AVIL/1/W/CF/PC | 306 |
| AVIL/1/W/CF/SM3 | 306 |
| AVIL/1/W/CF/SM3/PC AVIL/1/W/DD1 | 306 306 |
| AVIL/1/W/DD1/DM3 | 306 |
| AVIL/1/W/DD1/SM3 AVIL/1/W/DD3 | 306 |
| AVIL/1/W/DD3/DM3 | 306 306 |
| AVIL/1/W/DD3/SM3 | 306 |
| AVIL/1/W/DD4 | 306 |
| AVIL/1/W/DD4/DM3 AVIL/1/W/DD4/SM3 | 306 306 |
| AVIL/1/W/DM3 | 306 |
| AVIL/1/W/MWS | 306 |
| AVIL/1/W/MWS/DM3 AVIL/1/W/MWS/PC | 306 306 |
| AVIL/1/W/MWS/SM3 | 306 |
| AVIL/1/W/OCTO | 306 |
| AVIL/1/W/OCTO/DM3 | 306 |
| AVIL/1/W/OCTO/SM3 AVIL/1/W/PC | 306 306 |
| AVIL/1/W/SM3 | 306 |
| AVILED/GR/EYE | 306 |
| AVILED/GR/LVD AVILED/W/EYE | 306 306 |
| AVILED/W/LVD | 306 |
| AVIMLED/GR | 309 |
| AVIMLED/GR/EYE AVIMLED/GR/LVD | 309 309 |
| | 007 |

| PRODUCT CODE | PAGE | PRODUCT CODE | PAGE | PRODUCT CODE | PAGE |
|---------------------------------------|------|---------------------------------------|------|--|------|
| | 309 | | 320 | | 405 |
| AVIMLED/GR/PC | 309 | AWOLF/MINI/SG/OCTO/DM3 | 320 | AZLEDPLUS/1/MWS/M3 | |
| | 309 | AWOLF/MINI/SG/OCTO/SM3 | 320 | AZLEDPLUS/1/MWS/SM3 AZLEDPLUS/1/OCTO | 405 |
| AVIMLED/W/EYE AVIMLED/W/LVD | 309 | AWOLF/MINI/SG/PC AWOLF/MINI/SG/SM3 | 320 | AZLEDPLUS/1/OCTO/DM3 | 405 |
| AVIMLED/W/PC | 309 | AWOLF/MINI/30/3M/3 | 319 | AZLEDPLUS/1/OCTO/M3 | 405 |
| AVIMLED/W/PC AVLED/KIT | 209 | AWOLF/SG/CF | 319 | AZLEDPLUS/1/OCTO/SM3 | 405 |
| AVLED/NT AWAT/1 | 519 | AWOLF/SG/DD1 | 319 | AZLEDPLUS/1/OC10/SMIS AZLEDPLUS/1/SMI3 | 405 |
| AWO/GU10 | 357 | AWOLF/SG/DD1 AWOLF/SG/DD1/DM3 | 319 | AZLEDPLUS/1/SWIS | 405 |
| AW0/6010 AW050 | 356 | AWOLF/SG/DD1/M3 | 319 | AZLEDPLUS/2/DD3 | 405 |
| AWO50 AWOLF/BLK | 319 | AWOLF/SG/DD1/SM3 | 319 | AZLEDPLUS/2/DD3 AZLEDPLUS/2/DD3/DM3 | 405 |
| AWOLF/BLK/CF | 319 | AWOLF/SG/DD1/SWIS AWOLF/SG/DD3 | 319 | AZLEDPLUS/2/DD3/DM3 AZLEDPLUS/2/DD3/M3 | 405 |
| AWOLF/BLK/DD1 | 319 | AWOLF/SG/DD3/DM3 | 319 | AZLEDPLUS/2/DD3/M3 AZLEDPLUS/2/DD3/SM3 | 405 |
| AWOLF/BLK/DD1/DM3 | 319 | AWOLF/SG/DD3/DM3 AWOLF/SG/DD3/M3 | 319 | AZLEDPLUS/2/DL3/3W3 | 405 |
| | 319 | AWOLF/SG/DD3/M3 AWOLF/SG/DD3/SM3 | 319 | AZLEDPLUS/2/DL AZLEDPLUS/2/DL/DD3 | 405 |
| AWOLF/BLK/DD1/M3 AWOLF/BLK/DD1/SM3 | 319 | AWOLF/SG/DD3/SWIS | 319 | AZLEDPLUS/2/DL/DD3 AZLEDPLUS/2/DL/DD3/DM3 | 405 |
| AWOLF/BLK/DD3 | 319 | AWOLF/SG/DD4 AWOLF/SG/DD4/DM3 | 319 | AZLEDPLUS/2/DL/DD3/DM3 | 405 |
| | 319 | | 319 | | |
| AWOLF/BLK/DD3/DM3 | | AWOLF/SG/DD4/M3 | | AZLEDPLUS/2/DL/DD3/SM3 | 405 |
| AWOLF/BLK/DD3/M3 | 319 | AWOLF/SG/DD4/SM3 | 319 | AZLEDPLUS/2/DL/DM3 | 405 |
| AWOLF/BLK/DD3/SM3 | 319 | AWOLF/SG/DM3 | 319 | AZLEDPLUS/2/DL/M3 | 405 |
| AWOLF/BLK/DD4 | 319 | AWOLF/SG/DM3/PC | 319 | AZLEDPLUS/2/DL/MWS | 405 |
| AWOLF/BLK/DD4/DM3 | 319 | AWOLF/SG/M3 | 319 | AZLEDPLUS/2/DL/MWS/DM3 | 405 |
| AWOLF/BLK/DD4/M3 | 319 | AWOLF/SG/M3/PC | 319 | AZLEDPLUS/2/DL/MWS/M3 | 405 |
| AWOLF/BLK/DD4/SM3 | 319 | AWOLF/SG/MWS | 319 | AZLEDPLUS/2/DL/MWS/SM3 | 405 |
| AWOLF/BLK/DM3 | 319 | AWOLF/SG/MWS/DM3 | 319 | AZLEDPLUS/2/DL/OCTO | 405 |
| AWOLF/BLK/DM3/PC | 319 | AWOLF/SG/MWS/DM3/PC | 319 | AZLEDPLUS/2/DL/OCTO/DM3 | 405 |
| AWOLF/BLK/M3 | 319 | AWOLF/SG/MWS/M3 | 319 | AZLEDPLUS/2/DL/OCTO/M3 | 405 |
| AWOLF/BLK/M3/PC | 319 | AWOLF/SG/MWS/M3/PC | 319 | AZLEDPLUS/2/DL/OCTO/SM3 | 405 |
| AWOLF/BLK/MWS | 319 | AWOLF/SG/MWS/PC | 319 | AZLEDPLUS/2/DL/SM3 | 405 |
| AWOLF/BLK/MWS/DM3 | 319 | AWOLF/SG/MWS/SM3 | 319 | AZLEDPLUS/2/DM3 | 405 |
| AWOLF/BLK/MWS/DM3/PC | 319 | AWOLF/SG/MWS/SM3/PC | 319 | AZLEDPLUS/2/M3 | 405 |
| AWOLF/BLK/MWS/M3 | 319 | AWOLF/SG/OCTO | 319 | AZLEDPLUS/2/MWS | 405 |
| AWOLF/BLK/MWS/M3/PC | 319 | AWOLF/SG/OCTO/DM3 | 319 | AZLEDPLUS/2/MWS/DM3 | 405 |
| AWOLF/BLK/MWS/PC | 319 | AWOLF/SG/OCTO/M3 | 319 | AZLEDPLUS/2/MWS/M3 | 405 |
| AWOLF/BLK/MWS/SM3 | 319 | AWOLF/SG/OCTO/SM3 | 319 | AZLEDPLUS/2/MWS/SM3 | 405 |
| AWOLF/BLK/MWS/SM3/PC | 319 | AWOLF/SG/PC | 319 | AZLEDPLUS/2/OCTO | 405 |
| AWOLF/BLK/OCTO | 319 | AWOLF/SG/SM3 | 319 | AZLEDPLUS/2/OCTO/DM3 | 405 |
| AWOLF/BLK/OCTO/DM3 | 319 | AWOLF/SG/SM3/PC | 319 | AZLEDPLUS/2/OCTO/M3 | 405 |
| AWOLF/BLK/OCTO/M3 | 319 | AWOLFB/D/BLK/1 | 319 | AZLEDPLUS/2/OCTO/SM3 | 405 |
| AWOLF/BLK/OCTO/SM3 | 319 | AWOLFB/D/SG/1 | 319 | AZLEDPLUS/2/SM3 | 405 |
| AWOLF/BLK/PC | 319 | AWOLFB/S/BLK/1 | 319 | AZLEDPLUS/3 | 405 |
| AWOLF/BLK/SM3 | 319 | AWOLFB/S/SG/1 | 319 | AZLEDPLUS/3/DD3 | 405 |
| AWOLF/BLK/SM3/PC | 319 | AZATLED | 249 | AZLEDPLUS/3/DD3/DM3 | 405 |
| AWOLF/MINI/BLK | 320 | AZEKER/BL | 388 | AZLEDPLUS/3/DD3/M3 | 405 |
| AWOLF/MINI/BLK/DD1 | 320 | AZEKER/BL/PIR | 388 | AZLEDPLUS/3/DD3/SM3 | 405 |
| AWOLF/MINI/BLK/DD1/DM3 | 320 | AZEKER/WH | 388 | AZLEDPLUS/3/DL | 405 |
| AWOLF/MINI/BLK/DD1/SM3 | 320 | AZEKER/WH/PIR | 388 | AZLEDPLUS/3/DL/DD3 | 405 |
| AWOLF/MINI/BLK/DD3 | 320 | AZLE1/1/CW | 408 | AZLEDPLUS/3/DL/DD3/DM3 | 405 |
| AWOLF/MINI/BLK/DD3/DM3 | 320 | AZLE1/1/DL | 408 | AZLEDPLUS/3/DL/DD3/M3 | 405 |
| AWOLF/MINI/BLK/DD3/SM3 | 320 | AZLE2/1/CW | 408 | AZLEDPLUS/3/DL/DD3/SM3 | 405 |
| AWOLF/MINI/BLK/DD4 | 320 | AZLE2/1/DL | 408 | AZLEDPLUS/3/DL/DM3 | 405 |
| AWOLF/MINI/BLK/DD4/DM3 | 320 | AZLE3/1/CW | 408 | AZLEDPLUS/3/DL/M3 | 405 |
| AWOLF/MINI/BLK/DD4/SM3 | 320 | AZLE3/1/DL | 408 | AZLEDPLUS/3/DL/MWS | 405 |
| AWOLF/MINI/BLK/DM3 | 320 | AZLED/MWSP | 408 | AZLEDPLUS/3/DL/MWS/DM3 | 405 |
| AWOLF/MINI/BLK/MWS | 320 | AZLEDPLUS/1 | | AZLEDPLUS/3/DL/MWS/DWI3 AZLEDPLUS/3/DL/MWS/M3 | 405 |
| | | AZLEDPLUS/1/DD3 | 405 | | |
| AWOLF/MINI/BLK/MWS/DM3 | 320 | | 405 | AZLEDPLUS/3/DL/MWS/SM3 | 405 |
| AWOLF/MINI/BLK/MWS/SM3 | 320 | AZLEDPLUS/1/DD3/DM3 | 405 | AZLEDPLUS/3/DL/OCTO | 405 |
| AWOLF/MINI/BLK/MWS/SM3/PC | 320 | AZLEDPLUS/1/DD3/M3 | 405 | AZLEDPLUS/3/DL/OCTO/DM3 | 405 |
| AWOLF/MINI/BLK/OCTO | 320 | AZLEDPLUS/1/DD3/SM3 | 405 | AZLEDPLUS/3/DL/OCTO/M3 | 405 |
| AWOLF/MINI/BLK/OCTO/DM3 | 320 | AZLEDPLUS/1/DL | 405 | AZLEDPLUS/3/DL/OCTO/SM3 | 405 |
| AWOLF/MINI/BLK/OCTO/SM3 | 320 | AZLEDPLUS/1/DL/DD3 | 405 | AZLEDPLUS/3/DL/SM3 | 405 |
| AWOLF/MINI/BLK/PC | 320 | AZLEDPLUS/1/DL/DD3/DM3 | 405 | AZLEDPLUS/3/DM3 | 405 |
| AWOLF/MINI/BLK/SM3 | 320 | AZLEDPLUS/1/DL/DD3/M3 | 405 | AZLEDPLUS/3/M3 | 405 |
| AWOLF/MINI/BLK/SM3/PC | 320 | AZLEDPLUS/1/DL/DD3/SM3 | 405 | AZLEDPLUS/3/MWS | 405 |
| AWOLF/MINI/SG | 320 | AZLEDPLUS/1/DL/DM3 | 405 | AZLEDPLUS/3/MWS/DM3 | 405 |
| AWOLF/MINI/SG/DD1 | 320 | AZLEDPLUS/1/DL/M3 | 405 | AZLEDPLUS/3/MWS/M3 | 405 |
| AWOLF/MINI/SG/DD1/DM3 | 320 | AZLEDPLUS/1/DL/MWS | 405 | AZLEDPLUS/3/MWS/SM3 | 405 |
| AWOLF/MINI/SG/DD1/SM3 | 320 | AZLEDPLUS/1/DL/MWS/DM3 | 405 | AZLEDPLUS/3/OCTO | 405 |
| AWOLF/MINI/SG/DD3 | 320 | AZLEDPLUS/1/DL/MWS/M3 | 405 | AZLEDPLUS/3/OCTO/DM3 | 405 |
| AWOLF/MINI/SG/DD3/DM3 | 320 | AZLEDPLUS/1/DL/MWS/SM3 | 405 | AZLEDPLUS/3/OCTO/M3 | 405 |
| AWOLF/MINI/SG/DD3/SM3 | 320 | AZLEDPLUS/1/DL/OCTO | 405 | AZLEDPLUS/3/OCTO/SM3 | 405 |
| AWOLF/MINI/SG/DD4 | 320 | AZLEDPLUS/1/DL/OCTO/DM3 | 405 | AZLEDPLUS/3/SM3 | 405 |
| AWOLF/MINI/SG/DD4/DM3 | 320 | AZLEDPLUS/1/DL/OCTO/M3 | 405 | AZLEDPLUS/FB1 | 405 |
| AWOLF/MINI/SG/DD4/SM3 | 320 | AZLEDPLUS/1/DL/OCTO/SM3 | 405 | AZLEDPLUS/REF1 | 405 |
| AWOLF/MINI/SG/DM3 | 320 | AZLEDPLUS/1/DL/SM3 | 405 | AZLEDPLUS/REF2 | 405 |
| AWOLF/MINI/SG/DWS | 320 | AZLEDPLUS/1/DM3 | 405 | AZLP/FB1/1 | 405 |
| AWOLF/MINI/SG/MWS/DM3 | 320 | AZLEDPLUS/1/M3 | 405 | AZLP/FB2/1 | 406 |
| | 020 | | -100 | | 400 |
| AWOLF/MINI/SG/MWS/SM3 | 320 | AZLEDPLUS/1/MWS | 405 | AZLP/FB3/1 | 406 |

| PRODUCT CODE | PAGE |
|--------------------|------|
| | |
| AZLP/P | 406 |
| AZLP/PIR | 406 |
| AZLP1/1 | 406 |
| AZLP1/1/DD3 | 406 |
| AZLP1/1/OCTO | 406 |
| AZLP1/L55 | 406 |
| AZLP1/REF/1 | 406 |
| AZLP2/1 | 406 |
| AZLP2/1/DD3 | 406 |
| AZLP2/1/OCTO | 406 |
| AZLP2/L55 | 406 |
| AZLP2/REF/1 | 406 |
| AZLP3/1 | 406 |
| AZLP3/1/DD3 | 406 |
| AZLP3/1/OCTO | 406 |
| AZLP3/L55 | 406 |
| AZLP3/REF/1 | 406 |
| AZLX/1/CW | 410 |
| AZLX/1/CW/DD3 | 410 |
| AZLX/1/CW/DD3/SM3 | 410 |
| AZLX/1/CW/OCTO | 410 |
| AZLX/1/CW/OCTO/SM3 | 410 |
| AZLX/1/CW/SM3 | 410 |
| AZPLLED/1 | 412 |
| AZPLLED/1/DD3 | 412 |
| AZPLLED/1/DD3/M3 | 412 |
| AZPLLED/1/M3 | 412 |
| AZPLLED/1/OCTO | 412 |
| AZPLLED/1/OCTO/M3 | 412 |
| AZPLLED/2 | 412 |
| AZPLLED/2/DD3 | 412 |
| AZPLLED/2/DD3/M3 | 412 |
| AZPLLED/2/M3 | 412 |
| AZPLLED/2/OCTO | 412 |
| AZPLLED/2/OCTO/M3 | 412 |
| AZPLLED/3 | 412 |
| AZPLLED/3/DD3 | 412 |
| AZPLLED/3/DD3/M3 | 412 |
| AZPLLED/3/M3 | 412 |
| AZPLLED/3/OCTO | 412 |
| AZPLLED/3/OCTO/M3 | 412 |
| AZPLLED/LC | 412 |
| AZPLLED/MWS | 412 |
| AZPLLED/MWSP | 412 |
| AZPLLED/SK | 412 |
| | |

Terms & Conditions

Conditions of Sale

1. INTERPRETATION

The definitions and rules of interpretation in this condition apply in these conditions. Customer: the person, firm or company who purchases the Goods from the

Customer: the person, tirm of company who purchases the Goods from the Company. Company: Ansell Lighting

Contract: any contract between the Company and the Customer for the sale and purchase of the Goods, incorporating these conditions.

Delivery Point: the place where delivery of the Goods is to take place under condition 4.

Goods: any goods agreed in the Contract to be supplied to the Customer by the Company (including any part or parts of them). A reference to a law is a reference to it as it is in force for the time being taking

A reference to a law is a reference to it as it is in force for the time being taking account of any amendment, extension, application or re-enactment and includes any subordinate legislation for the time being in force made under it.

- 1.2 Words in the singular include the plural and in the plural include the singular.1.3 A reference to one gender includes a reference to the other gender.
- 1.3 A reference to one gender includes a reference to the other gender.1.4 Condition headings do not affect the interpretation of these conditions.

2. APPLICATION OF TERMS

- 2.1 Subject to any variation under condition 2.3 the Contract shall be on these conditions to the exclusion of all other terms and conditions (including any terms or conditions which the Customer purports to apply under any purchase order, confirmation of order, specification or other document).
- 2.2 No terms or conditions endorsed on, delivered with or contained in the Customer's purchase order, confirmation of order, specification or other document shall form part of the Contract simply as a result of such document being referred to in the Contract.
- 2.3 These conditions apply to all the Company's sales and any variation to these conditions and any representations about the Goods shall have no effect unless expressly agreed in writing and signed by a duly authorised officer of the Company. The Customer acknowledges that it has not relied on any statement, promise or representation made or given by or on behalf of the Company which is not set out in the Contract. Nothing in this condition shall exclude or limit the Company's liability for fraudulent misrepresentation.
- exclude or limit the Company's liability for fraudulent misrepresentation.
 2.4 Each order for Goods by the Customer from the Company shall be deemed to be an offer by the Customer to buy Goods subject to these conditions.
- 2.5 No order placed by the Customer shall be deemed to be accepted by the Company until the Company delivers the Goods to the Customer.
- 2.6 The Customer shall ensure that the terms of its order and any applicable specification are complete and accurate and in writing.
- 2.7 Any quotation is valid for a period of 30 days only from its date, provided that the Company has not previously withdrawn it.

3. DESCRIPTION

All samples, drawings, descriptive matter, specifications and advertising issued by the Company and any descriptions or illustrations contained in the Company's catalogues or brochures are issued or published for the sole purpose of giving an approximate idea of the Goods described in them. They shall not form part of the Contract and this is not a sale by sample.

4. DELIVERY

- 4.1 Unless otherwise agreed in writing by the Company, delivery of the Goods shall take place at the Customer's place of business unless the Goods are collected by the Customer when delivery shall take place at the Company's place of business.
- 4.2 Any dates specified by the Company for delivery of the Goods are intended to be an estimate and time for delivery shall not be made of the essence by notice. If no dates are so specified, delivery shall be within a reasonable time
- 4.3 Subject to the other provisions of these conditions the Company shall not be liable for any direct, indirect or consequential loss (all three of which terms include, without limitation, pure economic loss, loss of profits, loss of business, depletion of goodwill and similar loss), costs, damages, charges or expenses caused directly or indirectly by any delay in the delivery of the Goods (even if caused by the Company's negligence), nor shall any delay entitle the Customer to terminate or rescind the Contract unless such delay exceeds 90 days. The Customer shall provide at the Delivery Point and at its expense adequate and appropriate equipment and manual labour for loading the Goods.
- 4.4 The Company may deliver the Goods by separate instalments. Each separate instalment shall be invoiced and paid for in accordance with the provisions of the Contract.
- 4.5 Each instalment shall be a separate Contract and no cancellation or termination of any one Contract relating to an instalment shall entitle the Customer to repudiate or cancel any other Contract or instalment.

5. NON-DELIVERY

- 5.1 The quantity of any consignment of Goods as recorded by the Company on despatch from the Company's place of business shall be conclusive evidence of the quantity received by the Customer on delivery unless the Customer can provide conclusive evidence proving the contrary.
- 5.2 The Company shall not be liable for any non-delivery of Goods (including shortage in quantity of Goods delivered) (even if caused by the Company's negligence) unless the Customer gives written notice to the Company of the non-delivery or shortage in quantity within three days of the date when the Goods would in the ordinary course of events have been received or in the case of a shortfall in quantity the remaining Goods have been received.
- 5.3 Any liability of the Company in relation to this clause 5 shall be limited to replacing the non delivered Goods within a reasonable time or issuing a credit note at the pro rata Contract rate against any invoice raised for such Goods.

6. RISK/TITLE

- 6.1 The Goods are at the risk of the Customer from the time of delivery.
 6.2 Ownership of the Goods shall not pass to the Customer until the Company his
 - 2 Ownership of the Goods shall not pass to the Customer until the Company has received in full (in cash or cleared funds) all sums due to it in respect of:
 - (a) the Goods; and
 (b) all other sums which are or which become due to the Company from the Customer on any account.
- 6.3 Until ownership of the Goods has passed to the Customer, the Customer shall:
 - (a) hold the Goods on a fiduciary basis as the Company's bailee;
 (b) store the Goods (at no cost to the Company) separately from all other goods of the Customer or any third party in such a way that they remain readily identifiable as the Company's property;
 - not destroy, deface or obscure any identifying mark or packaging on or relating to the Goods; and
 - (d) maintain the Goods in satisfactory condition and keep them insured on the Company's behalf for their full price against all risks to the reasonable satisfaction of the Company. On request the Customer shall produce the policy of insurance to the Company.
- 6.4 The Customer's right to possession of the Goods shall terminate immediately if: (a) the Customer has a bankruptcy order made against him or makes
 - (c) in a carangement or composition with his creditions, or otherwise takes the benefit of any statutory provision for the time being in force for the relief of insolvent debtors, or (being a body corporate) convenes a meeting of creditors (whether formal or informal), or enters into liquidation (whether voluntary or compulsory) except a solvent voluntary liquidation for the purpose only of reconstruction or amalgamation, or has a receiver and/or manager, administrator or administrative receiver appointed of its undertaking or any part thereof, or documents are filed with the court for the appointment of an administrator of the Customer or notice of intention to appoint an administrator is given by the Customer or its directors or by a qualifying floating charge holder (as defined in paragraph 14 of Schedule B1 to the UK Insolvency Act 1986), or a resolution is passed or a petition presented to any court for the winding-up of the Customer or for the granting of an administration order in respect of the Customer, or any proceedings are commenced relating to the insolvency or possible insolvency of the Customer; or
 - (b) the Customer suffers or allows any execution, whether legal or equitable, to be levied on his/its property or obtained against him/it, or fails to observe or perform any of his/its obligations under the Contract or any other contract between the Company and the Customer, or is unable to pay its debts within the meaning of section 123 of the Insolvency act 1986 or the Customer ceases to trade; or
- (c) the Customer encumbers or in any way charges any of the Goods.
 5.5 The Company shall be entitled to recover payment for the Goods notwithstanding that ownership of any of the Goods has not passed from the
- Company.
 The Customer grants the Company, its agents and employees an irrevocable licence at any time to enter any premises where the Goods are or may be stored in order to inspect them, or, where the Customer's right to possession has terminated, to recover them.
- 6.7 Where the Company is unable to determine whether any Goods are the goods in respect of which the Customer's right to possession has terminated, the Customer shall be deemed to have sold all goods of the kind sold by the Company to the Customer in the order in which they were invoiced to the Customer.
- 6.8 On termination of the Contract, howsoever caused, the Company's (but not the Customer's) rights contained in this condition 6 shall remain in effect.

7. PRICE

- 7.1 Unless otherwise agreed by the Company in writing, the price for the Goods shall be the price set out in the Company's price list published on the date of delivery or deemed delivery.
- 7.2 The price for the Goods shall be exclusive of any value added tax
- 7.3 Our catalogue, price lists and website contain a large number of products. It is always possible that, despite our reasonable efforts, some of the products may be incorrectly priced. If we discover an error in the price of any product you have ordered we will inform you of this error as soon as possible and we will give you the option of continuing to purchase the product at the correct price or cancelling your order.

8. PAYMENT

- 8.1 Subject to condition 8.4, payment of the price for the Goods is due in full within terms notified.
- 8.2 Time for payment shall be of the essence.
- 8.3 No payment shall be deemed to have been received until the Company has received cleared funds.
- 8.4 All payments payable to the Company under the Contract shall become due immediately on its termination despite any other provision.
 8.5 The Customer shall make all payments due under the Contract in full without
- 8.5 The Customer shall make all payments due under the Contract in full without any deduction whether by way of set-off, counterclaim, discount, abatement or otherwise unless the Customer has a valid court order requiring an amount equal to such deduction to be paid by the Company to the Customer.
- 8.6 If the Customer fails to pay the Company any sum due pursuant to the Contract, the Company reserves the right to claim interest under the provisions of the Late Payment of Commercial Debts (Interest) Act 1998.



9. QUALITY

- 9.1 The Company warrants that (subject to the other provisions of these conditions) on delivery and for a period of 12 months from the date of delivery the Goods shall be of satisfactory quality within the meaning of the Sale of Goods Act 1970
- 9.2 The Company shall not be liable for a breach of the warranty in condition 9.1 unless:
 - (a) the Customer gives written notice of the defect to the Company, and, if the defect is as a result of damage in transit to the carrier, within 3 days of the time when the Customer discovers or ought to have discovered the defect; and
 - (b) the Company is given a reasonable opportunity after receiving the notice of examining such Goods and the Customer (if asked to do so by the Company) returns such Goods to the Company's place of business at the Company's cost for the examination to take place there.
- 9.3 The Company shall not be liable for a breach of the warranty in condition 9.1 if:
 - (a) the Customer makes any further use of such Goods after giving such notice; or
 - (b) the defect arises because the Customer failed to follow the Company's oral or written instructions as to the storage, installation, commissioning, use or maintenance of the Goods or (if there are none) good trade practice; or
 - (c) The Customer alters or repairs such Goods without the written consent of the Company.
- 9.4 Subject to condition 9.2 and condition 9.3, if any of the Goods do not conform with the warranty in condition 9.1 the Company shall at its option repair or replace such Goods (or the defective part) or refund the price of such Goods at the pro rata Contract rate provided that, if the Company so requests, the Customer shall, at the Company's expense, return the Goods or the part of such Goods which is defective to the Company.
- 9.5 If the Company complies with condition 9.4 it shall have no further liability for a breach of the warranty in condition 9.1 in respect of such Goods.
 9.6 Any Goods replaced shall belong to the Company and any repaired or
- 9.6 Any Goods replaced shall belong to the Company and any repaired or replacement Goods shall be guaranteed on these terms for the unexpired portion of the 12 month period.
- 9.7 Under no circumstances will charges for any repair or remedial work, including labour cost or equipment hire, be accepted without prior written consent and agreement from Ansell.

10. LIMITATION OF LIABILITY

- 10.1 All warranties, conditions and other terms implied by statute or common law (save for the conditions implied by section 12 of the Sale of Goods Act 1979) are, to the fullest extent permitted by law, excluded from the Contract.
 10.2 Nothing in these conditions excludes or limits the liability of the Company:
 - (a) for death or personal injury caused by the Company's negligence; or
 (b) for any matter which it would be illegal for the Company to exclude or attempt to exclude its liability; or
 - (c) for fraud or fraudulent misrepresentation.
- 10.3 Subject to condition 10.1:
 - (a) the Company's total liability in contract, tort (including negligence or breach of statutory duty), misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the Contract shall be limited to the Contract price; and
 - (b) the Company shall not be liable to the Customer for loss of profit, loss of business, or depletion of goodwill in each case whether direct, indirect or consequential, or any claims for consequential compensation whatsoever (howsoever caused) which arise out of or in connection with the Contract.

11. ASSIGNMENT

- 11.1 The Company may assign the Contract or any part of it to any person, firm or company.
- 11.2 The Customer shall not be entitled to assign the Contract or any part of it without the prior written consent of the Company.

12. FORCE MAJEURE

The Company reserves the right to defer the date of delivery or to cancel the Contract or reduce the volume of the Goods ordered by the Customer (without liability to the Customer) if it is prevented from or delayed in the carrying on of its business due to circumstances beyond the reasonable control of the Company including, without limitation, acts of God, governmental actions, war or national emergency, acts of terrorism, protests, riot, civil commotion, fire, explosion, flood, epidemic, lock-outs, strikes or other labour disputes (whether or not relating to either party's workforce), or restraints or delayed in the activable materials, provided that, if the event in question continues for a continuous period in excess of 90 days, the Customer shall be entitled to give notice in writing to the Company to terminate the Contract.

13. GENERAL

- 13.1 Each right or remedy of the Company under the Contract is without prejudice to any other right or remedy of the Company whether under the Contract or not.
- 13.2 If any provision of the Contract is found by any court, tribunal or administrative body of competent jurisdiction to be wholly or partly illegal, invalid, void, voidable, unenforceable or unreasonable it shall to the extent of such illegality, invalidity, voidness, voidability, unenforceability or unreasonableness be deemed severable and the remaining provisions of the Contract and the remainder of such provision shall continue in full force and effect.
- 13.3 Failure or delay by the Company in enforcing or partially enforcing any provision of the Contract shall not be construed as a waiver of any of its rights under the Contract.

- 13.4 Any waiver by the Company of any breach of, or any default under, any provision of the Contract by the Customer shall not be deemed a waiver of any subsequent breach or default and shall in no way affect the other terms of the Contract.
- 13.5 The parties to the Contract do not intend that any term of the Contract shall be enforceable by virtue of the Contracts (Rights of Third Parties) Act 1999 by any person that is not a party to it.
- 13.6 The formation, existence, construction, performance, validity and all aspects of the Contract shall be governed by the law appropriate to the country of residence of the Ansell company supplying the goods and the parties submit to the exclusive jurisdiction of the relevant courts.

14. COMMUNICATIONS

- 14.1 All communications between the parties about the Contract shall be in writing and delivered by hand or sent by pre-paid first class post, sent by fax or Email:
 - (a) (in case of communications to the Company) to its registered office and copied (if different from the Company's principal place of business as shown on the invoice rendered by the Company for the Goods) to said principal place of business or such changed address as shall be notified to the Customer by the Company; or
 - (b) (in the case of the communications to the Customer) to the registered office of the addressee (if it is a company) or (in any other case) to any address of the Customer set out in any document which forms part of the Contract or such other address as shall be notified to the Company by the Customer.
 - Communications shall be deemed to have been received: (a) if sent by pre-paid first class post, two days (excluding
 - (a) if sent by pre-paid first class post, two days (excluding Saturdays, Sundays and bank and public holidays) after posting (exclusive of the day of posting); or
 - (b) if delivered by hand, on the day of delivery; or
 - (c) if sent by fax on a working day prior to 4.00 pm, at the time of transmission and otherwise on the next working day.

ORDER VALUE

- 15.1 Please contact the Ansell Sales Office for value of carriage paid orders.
- 16. PURCHASE ORDERS
 16.1 Written and priced orders will only be accepted.

17. DIRECT DELIVERIES

14.2

15.

17.1 Ansell are unable to accept any liability for lost or misplaced goods once they have been delivered with a clear signature at a specified direct delivery address.

18. GOODS FOR RETURN

- 18.1 Under no circumstances may goods be returned without a documented authorisation number from Ansell sales office. Unauthorised returns will not be accepted. Goods will only be accepted for the stated reason.
- 18.2 The documented authorisation numbers from Ansell sales office will only be valid for 28 days after being issued and goods returned outside this period may be refused.
- 18.3 Ansell will make every effort to issue a credit note for returned goods within 28 days of receiving the goods. If a credit note has not been issued within this 28 day period it is the responsibility of the customer to investigate such outstanding credits with Ansell in a timely manner.
- 18.4 All faulty goods returned are inspected and tested. Any found to be in perfect working order will be returned and re-invoiced, together with any applicable carriage charges.
- 18.5 Goods purchased within a twelve week period and no longer required, might be accepted for return at the discretion of Ansell. Upon authorisation, it is the responsibility of the customer to return the consignment, ensuring that the goods are in full working order and in a re-saleable condition. Products and product boxes that are damaged (including transit damage), defaced or with broken seals will not be accepted for return and it is the responsibility of the customer to ensure compliance.
- 18.6 Products with remote or integral emergency cannot be accepted for return under any circumstances.

19. PRODUCTS MADE TO ORDER

- 19.1 Orders for specials ie variations to standard products or products not defined as stock items, are ordered and supplied on a strictly nonreturnable basis.
- 19.2 Non-cancellable order basis. Under no circumstances will the company accept returns in full or partial quantities.

20. SPECIFICATION

20.1 It is the responsibility of the purchaser to ensure that any product selected is suitable and / or applicable for the intended installation.
 21. COPYRIGHT

21. COPYRIGHT

21.1 All products, names, drawings and descriptions may not be reproduced in any form whatsoever without prior written consent from Ansell.

22. PROTECTION OF PERSONAL DATA

22.1 The Company and the Customer undertake to comply with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and repealing Directive 95/46/EC (General Data Protection Regulation) OJ L 119/1, 4.5.2016 (and any successor legislation).

Warranty Information

WARRANTY AND PERIOD

Ansell Lighting warrants only to the original end user that the products and parts manufactured will be free from defects in material and workmanship for the warranty period. The warranty period is determined commencing upon date of invoice to the end user or, if the end user cannot provide proof of invoice, then the dispatch date from Ansell Lighting.

Emergency product warranty period will be determined solely by the battery warranty period (not the warranty period of any nonemergency equivalent). The battery warranty period is determined by the specific battery code, noted on all batteries.

LED warranty period is based on an average operating usage of eight hours per day and applies where failures exceed a component manufacturers expected failure rate and lumen depreciation.

CLEARANCE PRODUCTS

Those products which appear in the clearance section of https://ansellonline.com/ will automatically be subject to 12 months warranty, regardless of the previously advertised warranty period.

PRODUCTS WITH BATTERIES

Ansell Lighting emphasises that the recommended minimum operating temperature for any product with batteries is 0°C, excluding our dedicated Cold Store products. Be advised that any products installed in ambient temperatures lower than 0°C will not be covered under warranty.

ANSELL LIGHTING OBLIGATION UNDER WARRANTY

Ansell Lighting's sole obligation under the warranty, shall be to repair or provide replacement product(s) during the warranty period. Ansell Lighting does not assume responsibility for delays in replacement or repair of products or parts. Products and parts repaired or replaced by Ansell Lighting under warranty, shall be warranted for the balance of the original warranty period.

DISCLAIMER OF ALL OTHER WARRANTIES

No other warranties, expressed or implied, are given, and Ansell Lighting expressly disclaims all other warranties, including and without limitation, the implied warranties of merchantability and fitness for purpose.

LIMITATIONS

No salesperson, representative, distributor or agent of Ansell Lighting, is authorised to make any guarantee, warranty, or representation that contradicts the terms contained in this Limited Warranty. Any Waiver, alteration, addition, or modification to the warranties contained herein must be in writing and signed by an authorised representative of Ansell Lighting to be binding and enforceable. Ansell Lighting does not assume responsibility for any specific application to which any products or parts of products are applied including, but not limited to, compatability with other products. Ansell Lighting will not accept any responsibility or warrant any product that has been tampered with or has been changed, altered or wrongly installed. All statements, technical information, or recommendations relating to the products or parts issued by Ansell Lighting are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. Ansell Lighting shall not under any circumstances be liable to any party for loss of profits, loss of goodwill, or any other special, consequential, or incidental damages whatsoever, with respect to any claim in connection with products or parts manufactured by Ansell Lighting or products or parts used in any product or products manufactured by Ansell Lighting

EXCLUSIONS TO THE WARRANTY

The limited warranty shall be null and void in the following circumstances :-

- 1. Modification or repair of any covered product or part by the installer, end user or any non-authorised Ansell Lighting service provider
- 2. Improper use or installation, failure to conduct regular maintenance or cleaning, or damage by accident or neglect, of any covered product or part by the end user or any third party. In particular, all AISI316L stainless steel products must be cleaned with the Ansell cleaning kit ASSCK every three months to keep the features of the product unaltered.
- 3. Failure by the installer, end user or any third party to exercise caution to protect any covered product or part from outside damage, adverse temperature (normal operating ambient temperature 0 25°C), humidity conditions, fluctuations in the electrical system or physical abuse as well as failure related to workmanship in the installation of the product or parts.
- 4. Ansell Lighting will not assume responsibility for corrosion or other resulting damage to products where they are installed in areas in which fertilizer or chemicals are present, either in the air or in the soil or where products are installed near to chemical plants etc., or areas with emissions of heavy polluted air.
- 5. Failure of supplied lamps: all lamps have a manufacturers average lamp life and can fail before or after the prescribed average. Lamp life is reduced by switching cycles, temperature and voltage fluctuations outside of their operational range.
- 6. It is essential that the battery packs within all emergency luminaires are replaced after a four year period. All emergency luminaires must be tested in accordance with BS EN 5266-8-2004. Increased frequency of emergency testing may result in the premature replacement of battery pack before the standard four year period. Batteries are supplied with a 24 month warranty only.

| | |
|------|------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



| |
|------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

Ansell Electrical Products Ltd

Unit 6B, Stonecross Industrial Park, Yew Tree Way, Warrington, WA3 3JD

T: +44 (0) 1942 433333 F: +44 (0) 1942 433433 E: saleswarrington@anselluk.com

Ansell (Sales & Distribution) Ltd

Unit 2 , M2 Business Park, Duncrue Street, Belfast, BT3 9AQ

T: +44 (0) 2890 773750 F: +44 (0) 2890 773783 E: sales@anselluk.com

Ansell Lighting Innovation and Design Office

Office 1, First Floor, Unit 2 West Barn, Old Dairy Lane, Norton, Chichester, West Sussex, PO20 3AF

Ansell Electrical Products Spain

Sociedad Limitada Calle De Santa Teresa 7, Madrid, Spain, 28004

Ansell Lighting

Accounts T: 019<u>42 433 335</u>

Ansell Lighting

Calmount Park,

Ballymount, <u>Dub</u>lin 12

Dublin

Unit G1,

Yu Ge Commercial Building, Cuiyi Road, Dongguan City, Guangdong Province, Peoples Republic of China

Department Direct Contacts

Lighting Design T: 01942 433 537

Technical T: 01942 433 331

Want to see our trade prices?

Use the code below to download your price guide



€

a wholly owned subsidiary of



www.ansell-lighting.com