

LIGHTING INNOVATION

ESSENTIALS
MARCH 2025





PREPARE TO BE ENLIGHTENED

Welcome to Inovara. The culmination and new home of Collingwood, Nobile, and Indigo. We bring together technically advanced skills, innovative backgrounds, sustainability-focused and forward-thinking minds, and data-driven lighting solutions to empower you and your business. With our support and expertise, you'll feel enabled to make confident, future-proof decisions that set new benchmarks in the development of sustainable properties within the residential, commercial, industrial, and landscape sectors.

But our commitment is far-reaching. Our pan-European presence is indeed strong, but with our newly formed capabilities and scalability, we have the stability and long-term market presence to grow yet further. Our focus is on you, your future, the sustainability of your projects, and our commitment in delivering an impeccably designed solution for your LED lighting integration. We can achieve all of that by being your global-thinking partner – a strategic partner, not just a product supplier.

Introducing the strength of Inovara. Lighting innovation.

Contents

| 01 | Introduction | 8 | Downlights | 22 | Floodlights |
|----|---------------------------|----|------------------------|----|-------------------------|
| 02 | Light a better future | 10 | Residential downlights | 24 | Residential floodlights |
| 03 | Greener packaging | 15 | Bezel accessories | | |
| 04 | Fast reliable service | | | | |
| 05 | No substitute for quality | | | | |
| 06 | What new? | | | | |

| 32 | Commercial | 78 | Emergency | 90 | Industrial |
|----|-----------------------|----|------------------------|-----|-----------------|
| 32 | Panels | 82 | Blade | 90 | Anti-corrosives |
| 40 | Battens | 83 | Box | 100 | High/Low bays |
| 56 | Commercial downlights | 84 | Bulkheads | 136 | Floodlights |
| 64 | Bulkheads | 86 | Emergency spot | | • |
| | | 87 | Surface emergency spot | | |
| | | 88 | Twin spot | | |
| | | 89 | Accessories | | |



Light a better future

Sustainability is at the core of everything we do

Our commitment to tackle environmental challenges means we are pro-actively taking action to minimise the impact of our materials used and operations, to build towards carbon neutrality.



Bronze medal EcoVardis

Methodology built on international sustainability standards. EcoVadis is the world's largest and most trusted provider to rate our business and provide you with transparency about our environmental, social and ethical performance - or sustainability. We are pleased to share that our sustainability efforts this past year has increased our score from 60 to 63, earning EcoVardis bronze medal. Placing us in the top 19%



Recycling

- 100% of cardboard waste is either used as shredded packaging filler or recycled.
- 100% of plastic waste is used in bales or recycled.
- 100% of our warehouse pallets are recycled.



Energy from renewable sources

100% of our electricity all comes from renewable energy sources such as solar and wind turbines.



Waste experts partnership

We partner with waste experts to enhance our overall environmental performance.

- 100% of waste is diverted from landfill.
- 96% of waste is recycled, with the remaining 4% being recovered as energy from waste.
- Consolidating waste pick ups to minimise our carbon footprint.
- Euro 6 standard for all waste pick up vehicles.

Greener packaging

Reduce, re-use & recycle

As packaging is the most produced item to a business outside of the products themselves, we know how important it is to do everything we can to minimise the impact it has on the environment.



100% recyclable

- Our boxes are made entirely from card to make them easy to recycle.
- No plastics used to make our boxes (including the finish of the box).
- Vegetable oil inks are used to ensure they are recyclable.



FSC approved card

The card used in our boxes comes from FSC approved forests. This means that the card used to make the box comes from a replenishable forest and for every tree used another one is planted.



Less wastage

We make sure our boxes are designed to use as little material as possible to minimise their carbon footprint.



Less ink

Our new brown box design uses significantly less ink than a full colour box with images. When producing the packaging this makes the carbon footprint much smaller.





Fast reliable service

We're here to help you succeed

We believe you have the ability to create amazing projects and we want to help you achieve it. We pride ourselves on always being readily available to provide a level of service that gets you what you need to excel and achieve unbelievable things.



Place an order before 3pm



Free next day direct to site delivery



Free on site support

On large scale projects a member of our technical support team will go to your site to help plan your installation to ensure you have a smooth installation.



Free on the phone support

Readily available and with expert knowledge of our product portfolio our technical support team are on hand to answer any question you have about our products.



Online support

To ensure you get the support you need 24 hours a day we offer online support.

- Detailed product information on our website.
- Email updates to keep you informed.
- Literature available on our website.
- Product configurators to help you make the right choice easily.

No substitute for quality

You can be confident with us

Since we were established in 1901 we have been driven to deliver nothing but the highest quality in everything we do. We offer longer warranties and get third party accreditation to ensure you can trust in our products as we do.



LIA accreditation

The Lighting Industry Association Quality Assurance scheme is a quality assurance scheme developed by industry experts. The scheme assesses the members quality system and product compliance, and supports the member in achieving and maintaining the standard expected for LIA membership. Collingwood have been awarded the LIAQA Assured Company mark.



EDA accreditation

The EDA (Electrical Distributors' Association) is the trade association that represents the interests of wholesale distributors of electro-technical products in the UK. Collingwood are a product affiliate and together we work for the good of the sector.



Long product warranties

You can trust in our products as we do. We offer up to 10 year warranties on our products because we believe in our products. They all go through vigorous testing to ensure they are of the highest quality that will stand the test of time.



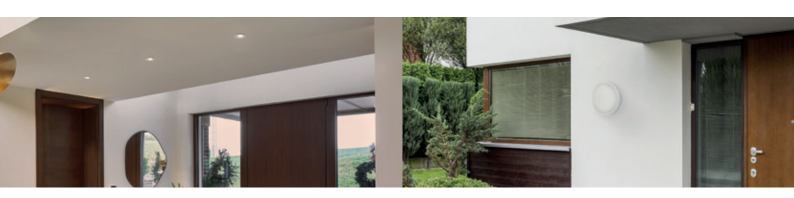
Two year on site warranty

We offer a two year on site warranty for all ${\bf commercial}$ and ${\bf industrial}$ lighting products.

What's new?

Take a look at all of our new additions

We continuously push our product portfolio to make sure you have the best possible lights for your installations, with an emphasis on quality of light and ease of installation.



Borealis Versa

Batten

Pages 48-51

Wattage & colour switchable battens using the same plug-in accessories as Caiman Versa.



WL95 Versa

Bulkhead

Pages 70-75

Wattage & colour switchable bulkheads with plug-in accessories.





GenBay

High Bay

Page 122-125

Stock more high bays using less space with our new ultra slim 48mm design.



Caiman Versa

2ft version now available

Pages 94-99

Range extension of our best selling anti-corrosive now includes 2ft-600mm for stock and projects.





H2 Lite, H4 Lite and H2 Pro Extreme

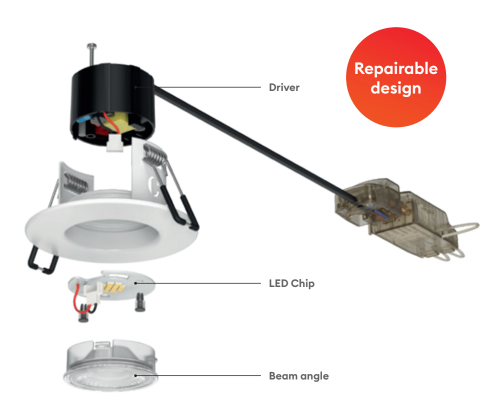
Upgradeable, Re-useable, lights that lasts

With approximately 5 million units supplied to a wide range of customers, H2 Lite, H4 Lite and H2 Pro Extreme have a proven history of excellent performance, fast installation, and lifetime you can trust.

Our next generation design builds on this further to offer the below new feature and benefits:

- Optimised design with no waste, minimizing the use of materials and impact on the planet.
- FSC certificated packaging ensure minimal waste.
- NEW unique interchangeable design which allows the driver to easily be replaced should it fail.

Backed by an industry leading warranties and should you have an issue, replacement drivers are stocked in the UK for quick after sales support.



Colour switchable product

One light, three or four colour temperatures

Always have the correct product on hand. Our range of colour switchable downlights are available to stock in 3 or 4 colour temperatures in 1 product (2200K, 2700K, 3000K & 4000K).

Advantages

- Simpler product range.
- Products can be adjusted after they are installed.



Use the CCT switch to choose the ideal colour for your installation.



Insulation coverable

Install the product directly under insulation

Many of our downlights are insulation coverable, suitable for both rolled and blown installation.

Advantages

- Quick & easy to install.
- No need to buy insulation protectors.



I-joist and metal web approved

Perfect for every installation

Our downlights have undergone vigorous testing to ensure they are perfect for use with I-joists, metal web and solid timber ceiling types.





Patented Easy-fit connector for first & second fix

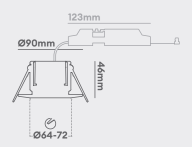


Shallow depth 46mm



Insulation coverable

| Guarantee | 10 years |
|-----------------------------|---|
| Connector | Easy-fit connector |
| IP rating | IP65 (from below) IP20 (from above) |
| Bathroom zone | 1 |
| Dimmable | Yes (Mains) |
| Tiltable | No |
| CRI | CRI>80 |
| Input | 220-240V AC |
| SELV | Yes |
| Building regulations | Part B, C, E, P & L |
| Cut-out size | 64-72 |
| Insulation coverable | Rolled and blown insulation |
| Ceiling joist approved | Solid Timber 30/60/90min, I-Joist 30min, Metal Web 30min |



H2 Lite fixed

TRIAC Dimmable, fire-rated downlight with integrated bezel & Easy-fit connector



Repairable design





Multipack 8 x H2 Lite White bezel included



| Product code | Finish | Туре | w | сст | △ ° | lm | lm/W | Energy |
|----------------|---------------|---------------|------|-------|------------|-----|------|--------|
| DLT388BLK5530 | Matt black | Single unit | 4.3W | 3000K | 55° | 460 | 107 | |
| DLT388BLK5540 | Matt black | Single unit | 4.3W | 4000K | 55° | 490 | 114 | |
| DLT388BS5530 | Brushed steel | Single unit | 4.3W | 3000K | 55° | 460 | 107 | |
| DLT388BS5540 | Brushed steel | Single unit | 4.3W | 4000K | 55° | 490 | 114 | Î D |
| DLT388MW5530 | Matt white | Single unit | 4.3W | 3000K | 55° | 460 | 107 | |
| DLT388MW5540 | Matt white | Single unit | 4.3W | 4000K | 55° | 490 | 114 | |
| DLT388MW5530A8 | Matt white | Multipack x 8 | 4.3W | 3000K | 55° | 460 | 107 | |

H4 Lite adjustable

TRIAC Dimmable, adjustable fire-rated downlight with integrated bezel & Easy-fit connector









| Product code | Finish | W | сст | \cap \cap \cap \cap \cap \cap \cap \cap | lm | lm/W | Energy |
|--------------|---------------|------|-------|---|-----|------|--------|
| DL490BLK5530 | Matt black | 4.3W | 3000K | 55° | 460 | 107 | |
| DL490BLK5540 | Matt black | 4.3W | 4000K | 55° | 490 | 114 | |
| DL490BS5530 | Brushed steel | 4.3W | 3000K | 55° | 460 | 107 | A D |
| DL490BS5540 | Brushed steel | 4.3W | 4000K | 55° | 490 | 114 | G - |
| DL490MW5530 | Matt white | 4.3W | 3000K | 55° | 460 | 107 | |
| DL490MW5540 | Matt white | 4.3W | 4000K | 55° | 490 | 114 | |

Energy rating is a reflection of the LED light source.

Residential downlights



Patented Easy-fit connector for first & second fix

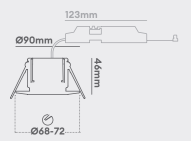


Adjustable with a 20° tilt



Insulation coverable

| Guarantee | 10 years |
|-----------------------------|---|
| Connector | Easy-fit connector |
| IP rating | IP65 (from below) IP20 (from above) |
| Bathroom zone | 1 |
| Dimmable | Yes (Mains) |
| Tiltable | 20° |
| CRI | CRI>80 |
| Input | 220-240V AC |
| SELV | Yes |
| Building regulations | Part B, C, E, P & L |
| Cut-out size | 68-72 |
| Insulation coverable | Rolled and blown insulation |
| Ceiling joist approved | Solid Timber 30/60/90min, I-Joist 30min, Metal Web 30min |





Colour switchable between 2700K, 3000K and 4000K

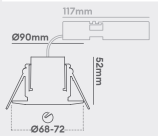


Wattage switchable between 4.2W & 6W



Switches allow you to choose options at installation

| Guarantee | 7 years | | |
|-----------------------------|---|--|--|
| Connector | 2 part first fit connector | | |
| IP rating | IP65 (from below) IP20 (from above) | | |
| Bathroom zone | 1 | | |
| Dimmable | Yes (Mains) | | |
| Tiltable | No | | |
| CRI | CRI>80 | | |
| Input | 220-240V AC | | |
| SELV | No | | |
| Building regulations | Part B, C, E, P & L | | |
| Cut-out size | 68-72 | | |
| Insulation coverable | Rolled and blown insulation | | |
| Ceiling joist approved | Solid Timber 30/60/90min, I-Joist 30min, Metal Web 30min | | |



H2 Lite CSP

Colour & Wattage Switchable using switches under bezel



Switches under bezel

Click Flow compatible



Multipack 8 x H2 Lite CSP White bezel included



| Product code | Finish | Туре | w | ССТ | \text{\tin}\text{\tetx}\\ \text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}\\ \text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex | lm | lm/W | Energy |
|--------------|----------|-------------|------|-------|---|-----|------|--------|
| | | | | 2700K | 55° | 450 | 107 | |
| | White | | 4.2W | 3000K | 55° | 520 | 124 | |
| DLT551500A | bezel | Single unit | | 4000K | 55° | 500 | 119 | |
| DEISSISOOA | included | Single unit | | 2700K | 55° | 625 | 104 | |
| | | | 6W | 3000K | 55° | 720 | 120 | |
| | | | | 4000K | 55° | 700 | 117 | |
| | | | | 2700K | 55° | 450 | 107 | |
| | | | 4.2W | 3000K | 55° | 520 | 124 | |
| DLT551500A8 | hazal | Multipack | | 4000K | 55° | 500 | 119 | |
| | | x 8 | бW | 2700K | 55° | 625 | 104 | |
| | | | | 3000K | 55° | 720 | 120 | |
| | | | | 4000K | 55° | 700 | 117 | |

Bezels & converter plates

Change the look without having to change the fitting with our twist and lock bezel options. Slimline, low profile, easy to fit and change. The converter plate allows downlights to be retrofitted into locations, where downlights were previously installed.





| Product Code | Туре | Finish | Cut out | Compatible with |
|---------------|-----------------|---------------|-----------|-----------------|
| RB359AB | Round bezel | Antique brass | - | H2 Lite CSP |
| RB359BLK | Round bezel | Matt black | - | H2 Lite CSP |
| RB359BS | Round bezel | Brushed steel | - | H2 Lite CSP |
| RB359MW | Round bezel | Matt white | - | H2 Lite CSP |
| RB359PG | Round bezel | Polished gold | - | H2 Lite CSP |
| RB359SIL | Round bezel | Silver | - | H2 Lite CSP |
| RB359WH | Round bezel | Gloss white | - | H2 Lite CSP |
| SQB360BLK | Square bezel | Matt black | - | H2 Lite CSP |
| SQB360MW | Square bezel | Matt white | - | H2 Lite CSP |
| SQB360PG | Square bezel | Polished gold | - | H2 Lite CSP |
| SQB360SIL | Square bezel | Silver | - | H2 Lite CSP |
| DLCONVERT70BS | Converter plate | Brushed steel | Ø63-150mm | Round bezels |
| DLCONVERT70MW | Converter plate | Matt white | Ø70-150mm | Round bezels |
| DLCVT110BLK | Converter plate | Matt black | Ø72-95mm | Round bezels |
| DLCVT110BS | Converter plate | Brushed steel | Ø72-95mm | Round bezels |
| DLCVT110MW | Converter plate | Matt white | Ø72-95mm | Round bezels |
| DLCVT110WH | Converter plate | Gloss white | Ø72-95mm | Round bezels |



Colour switchable between 2700K, 3000K and 4000K



PIR light for switching lights OFF that keep getting left ON



High efficacy up to 113lm/W

| Warranty | 5 years |
|-----------------------------|---|
| Connector | Integrated terminals, loop-in/loop-out |
| IP rating | IP65 (from below) IP20 (from above) |
| Bathroom zone | 1 |
| Dimmable | No |
| Tiltable | No |
| CRI | CRI>80 |
| Input | 220-240V AC |
| SELV | Yes |
| Building regulations | Part B, C, E, P & L |
| Cut-out size | 68-72 |
| Insulation coverable | Rolled and blown insulation |
| Ceiling joist approved | Solid Timber 30/60/90min, I-Joist 30min, Metal Web 30min |



H2 Sense

Fire-rated downlight within integral PIR and switched live out functionality





Switch load Control up to 30 other H2 Sense products



| Product code | Finish | W | ССТ | △ ° | lm | lm/W | Energy |
|--------------|--------------------------|----|-------|------------|-----|------|--------|
| | | | 2700K | 50° | 600 | 100 | |
| DLSENSE | Bezel sold separately | 6W | 3000K | 50° | 650 | 108 | Ē |
| | ooparato.y | | 4000K | 50° | 675 | 113 | |

Bezel & emergency options

Choose between white, black or brushed steel standard or PIR bezel with our twist and lock bezel options.





| Product Code | Description | Compatible with |
|--------------|----------------------------------|-----------------|
| DLSENBBEZ | H2 Sense Black Bezel | H2 Sense |
| DLSENBBEZP | H2 Sense Black PIR Bezel | H2 Sense |
| DLSENSBEZ | H2 Sense Brushed Steel Bezel | H2 Sense |
| DLSENSBEZP | H2 Sense Brushed Steel PIR Bezel | H2 Sense |
| DLSENWBEZ | H2 Sense White Bezel | H2 Sense |
| DLSENWBEZP | H2 Sense White PIR Bezel | H2 Sense |

| Product Code | Description | Compatible with |
|--------------|--|-----------------|
| LEDEP14 | Emergency Converter 2.5W for H2 Sense. Suitable for stand Alone PIR and plain bezel luminaires | H2 Sense |
| LEDEP15 | Emergency Converter 2.5W for H2 Sense. Suitable for primary switching PIR H2 Sense luminaires only | H2 Sense |



Designed for living spaces to suit architectural decor



True low glare UGR19 as opposed to perceived low glare



Wattage Switch enables range from 500 up to 900 lumens

| Warranty | 5 years |
|-----------------------------|---|
| Connector | Loop in / Loop out |
| IP rating | IP65 (from below) IP20 (from above) |
| Bathroom zone | 1 |
| Dimmable | Yes (Mains) |
| Tiltable | No |
| CRI | CRI>80 |
| Input | 220-240V AC |
| SELV | Yes |
| Building regulations | Part B, C, E, P & L |
| Cut-out size | 72-75 |
| Insulation coverable | Rolled and blown insulation |
| Ceiling joist approved | Solid Timber 30/60/90min, I-Joist 30min, Metal Web 30min |



H2 Deco CSP

Wattage & CCT Switchable Architectural Downlight







| Product code | Finish | Reflector | W | сст | △ : | lm | lm/W | Energy |
|--------------|---------------------|-----------|------|-------|------------|-----|------|--------|
| | | | 6.5W | 2200K | 40° | 500 | 77 | |
| | | | | 2700K | 40° | 550 | 85 | |
| | Black Bezel Blac | | | 3000K | 40° | 600 | 92 | |
| H2D1BLKBLK | | DI I | | 4000K | 40° | 650 | 100 | ĀE |
| HZDIBLKBLK | | DIUCK | 10W | 2200K | 40° | 650 | 65 | f E |
| | | | | 2700K | 40° | 750 | 75 | |
| | | | | 3000K | 40° | 850 | 85 | |
| | | | | 4000K | 40° | 900 | 90 | |

H2 Deco CSP

Wattage & CCT Switchable Architectural Downlight







| Product code | Finish | Reflector | W | ССТ | \?\ | lm | lm/W | Energy |
|--------------|----------------|-----------|------|-------|-----|-----|------|--------|
| | White Bezel | Black | 6.5W | 2200K | 40° | 500 | 77 | |
| | | | | 2700K | 40° | 550 | 85 | |
| | | | | 3000K | 40° | 600 | 92 | |
| H2D1BLKWHI | | | | 4000K | 40° | 650 | 100 | A E |
| HZDIBLKWHI | | | 10W | 2200K | 40° | 650 | 65 | g E |
| | | | | 2700K | 40° | 750 | 75 | |
| | | | | 3000K | 40° | 850 | 85 | |
| | | | | 4000K | 40° | 900 | 90 | |

Energy rating is a reflection of the LED light source.

Residential downlights



Designed for living spaces to suit architectural decor



True low glare UGR19 as opposed to perceived low glare



Wattage Switch enables range from 500 up to 900 lumens

| Warranty | 5 years |
|-----------------------------|--|
| Connector | Loop in / Loop out |
| IP rating | IP65 (from below) IP20 (from above) |
| Bathroom zone | 1 |
| Dimmable | Yes (Mains) |
| Tiltable | No |
| CRI | CRI>80 |
| Input | 220-240V AC |
| SELV | Yes |
| Building regulations | Part B, C, E, P & L |
| Cut-out size | 72-75 |
| Insulation coverable | Rolled and blown insulation |
| Ceiling joist approved | Solid Timber 30/60/90min, I-Joist 30min, |

Metal Web 30min





Designed for living spaces to suit architectural decor



True low glare UGR19 as opposed to perceived low glare



Wattage Switch enables range from 500 up to 900 lumens

| Warranty | 5 years |
|-----------------------------|---|
| Connector | Loop in / Loop out |
| IP rating | IP65 (from below) IP20 (from above) |
| Bathroom zone | 1 |
| Dimmable | Yes (Mains) |
| Tiltable | No |
| CRI | CRI>80 |
| Input | 220-240V AC |
| SELV | Yes |
| Building regulations | Part B, C, E, P & L |
| Cut-out size | 72-75 |
| Insulation coverable | Rolled and blown insulation |
| Ceiling joist approved | Solid Timber 30/60/90min, I-Joist 30min, Metal Web 30min |



H2 Deco CSP

Wattage & CCT Switchable Architectural Downlight







| Product code | Finish | Reflector | W | сст | \text{\ti}\ext{\tin}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\ | lm | lm/W | Energy |
|--------------|----------------------|-----------|------|-------|---|------|------|--------|
| | | | 6.5W | 2200K | 40° | 550 | 85 | |
| | White Wh Bezel Wh | | | 2700K | 40° | 600 | 92 | |
| | | | | 3000K | 40° | 650 | 100 | |
| H2D1WHIWHI | | White | | 4000K | 40° | 700 | 108 | A E |
| H2DIWHIWHI | | | 10W | 2200K | 40° | 750 | 75 | ė 🗷 |
| | | | | 2700K | 40° | 900 | 90 | |
| | | | | 3000K | 40° | 950 | 95 | |
| | | | | 4000K | 40° | 1000 | 100 | |

H2 Pro Extreme CSP

IP65 (above+below) downlight suitable for installing outdoor in building soffits and canopies



| | | △ ° | lm | lm/W | Energy |
|--------------------------------------|-------|------------|-----|------|--------|
| | 2200K | 40° | 480 | 96 | |
| H2EXT1A Anthracite grey RAL7016 5W 2 | 2700K | 40° | 570 | 114 | |
| | 3000K | 40° | 560 | 112 | |
| 2 | 2200K | 40° | 480 | 96 | |
| H2EXT1B Black 5W 2 | 2700K | 40° | 570 | 114 | A D |
| 3 | 3000K | 40° | 560 | 112 | |
| 2 | 2200K | 40° | 480 | 96 | |
| H2EXT1W White 5W 2 | 2700K | 40° | 570 | 114 | |
| 3 | 3000K | 40° | 560 | 112 | |

Energy rating is a reflection of the LED light source.

Residential downlights



IP65 from above and below for total protection

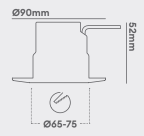


Suitable for use in coastal applications

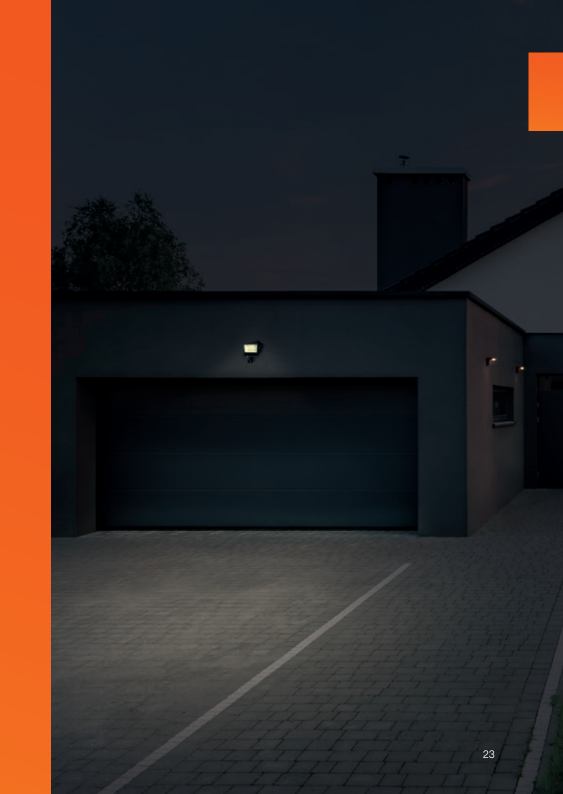


New 2200K to minimise effects of blue light

| Warranty | 4 years |
|-----------------------------|-----------------------------|
| Connector | Flying lead |
| IP rating | IP65 (from below and above) |
| Bathroom zone | 1 (ceiling only) |
| Dimmable | Yes (Mains) |
| Tiltable | No |
| CRI | CRI>80 |
| Input | 220-240V AC |
| SELV | Yes |
| Building regulations | Part C, P & L |
| Cut-out size | 65-75 |
| Insulation coverable | No |
| Ceiling joist approved | No |



Residential floodlights



Residential floodlights

Quick & easy installation bracket

Circular first fix bracket

The circular bracket is detachable and can be mounted to the surface before the rest of the product, allowing for a remarkably easy installation. The product is then simply bolted on to the bracket and the installation completed.

Advantages

- Quick & easy installation.
- This bracket is for first fixing onto the wall, and because it's circular, there is no need for spirit level.
- 360° rotation, allowing the floodlight to be installed in a variety of applications.
- Pre-wired with 1m cable.



360° rotatable and 180° tiltable

Flexibility and reliability

Combining 360° rotation and 180° tilt, this light can be pointed in any direction, ensuring you can illuminate a space from any position.

360° rotation

The product has a circular bracket at the end which allows it to be rotated in any direction.

Once installed onto a wall, the light can be pointed in any direction with ease.

180° tiltable

The bracket directly attached to the floodlight allows the product to tilt both upwards and downwards.

Advantages

- Illuminate space from any direction.
- Can adjust into correct area after it's installed.



CCT switchable

One light, three colour temperatures

Our range of colour switchable floodlights allows you to stock 3 colour temperatures in 1 product (3000K, 4000K & 6500K).

Advantages

- Simpler product range.
- Products can be easily adjusted after they are installed thanks to a convenient IP65 switch on the back.
- Always have the correct product on hand.

3000K



4000K



6500K



IP65 directional PIR sensor

PIR sensor: Passive infrared sensor

The IP65 rating provides optimum protection against the impacts of rainwater and general adverse weather conditions. The PIR sensor can rotate, meaning that the activation can occur in a different area to where the floodlight illuminates. For example, the sensor could be pointed to a door so that when a person exits the building a separate walkway is illuminated, increasing safety.

Advantages

- IP65 rated sensor ideal for adverse weather conditions.
- Sensor rotates allowing the activation to occur in a different area to the illumination.
- Easily adjust motion sensitivity, lux levels and time required on the sensor.
- Save your customer energy and money.



Coastal protection

Rust & salt mist protection

With corrosion resistant protection and coastal protective paint, our floodlights are perfect for use in coastal areas.

Advantages

- Feel confident you can install these floodlights anywhere.
- Can be installed into coastal areas without any worry of products failing.



Residential floodlights



High efficacy of up to 130lm/W

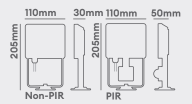


First fix bracket for quick & easy installation



Ideal for coastal areas

| Guarantee | 5 years |
|------------------------|--------------|
| Wattage | 10W |
| IP rating | IP65 |
| IK rating | IK07 |
| Tiltable | 180° |
| Rotatable | 360° |
| Dimmable | No |
| Input | 220-240V AC |
| LED lifetime | L70 50,000h |
| Connector | Flying lead |
| Ambient temperature | -40°C - 40°C |
| Electric class | 1 |



FL01

10W colour switchable floodlight suitable for 6.5m height



| Product code | Finish | Туре | w | сст | \hat{\circ} | lm | lm/W | lx at 1m | Energy |
|--------------|------------------|---------------|-----|-------|-------------|------|------|----------|--------|
| | Anthracite | | | 3000K | 120° | 1100 | 110 | 419 | |
| FL01APCS | grey | PIR sensor | 10W | 4000K | 120° | 1150 | 115 | 502 | Å E |
| | RAL7016 | | | 6500K | 120° | 1300 | 130 | 461 | |
| | Anthracite | | | 3000K | 120° | 1100 | 110 | 419 | |
| FL01AXCS | grey | Standard | 10W | 4000K | 120° | 1150 | 115 | 502 | Å E |
| | RAL7016 | | | 6500K | 120° | 1300 | 130 | 461 | |
| | | | | 3000K | 120° | 1100 | 110 | 419 | |
| FL01BPCS | Black | PIR sensor | 10W | 4000K | 120° | 1150 | 115 | 502 | A E |
| | | | | 6500K | 120° | 1300 | 130 | 461 | |
| | | | 10W | 3000K | 120° | 1100 | 110 | 419 | |
| FL01BXCS | Black | Standard | | 4000K | 120° | 1150 | 115 | 502 | å E |
| | | | | 6500K | 120° | 1300 | 130 | 461 | |
| | | | | 3000K | 120° | 1100 | 110 | 419 | |
| FL01WPCS | White RAL9016 | PIR sensor | 10W | 4000K | 120° | 1150 | 115 | 502 | A E |
| | 10 (2) 010 | 0011001 | | 6500K | 120° | 1300 | 130 | 461 | |
| | | | | 3000K | 120° | 1100 | 110 | 419 | |
| FL01WXCS | White RAL9016 | Standard | 10W | 4000K | 120° | 1150 | 115 | 502 | A E |
| | 10.12.010 | | | 6500K | 120° | 1300 | 130 | 461 | |

FL02

20W colour switchable floodlight suitable for 9m height



| Product code | Finish | Туре | W | ССТ | △ ° | lm | lm/W | lx at 1m | Energy |
|--------------|------------------|------------|-----|-------|------------|------|------|----------|--------|
| | Anthracite | | | 3000K | 120° | 2200 | 110 | 832 | |
| FL02APCS | grey | PIR sensor | 20W | 4000K | 120° | 2400 | 120 | 1040 | A E |
| | RAL7016 | | | 6500K | 120° | 2400 | 120 | 999 | |
| | Anthracite | | | 3000K | 120° | 2200 | 110 | 832 | |
| FL02AXCS | grey | Standard | 20W | 4000K | 120° | 2400 | 120 | 1040 | Ē |
| | RAL7016 | | | 6500K | 120° | 2400 | 120 | 999 | |
| | | | | 3000K | 120° | 2200 | 110 | 832 | |
| FL02BPCS | Black | PIR sensor | 20W | 4000K | 120° | 2400 | 120 | 1040 | å E |
| | | | | 6500K | 120° | 2400 | 120 | 999 | |
| | | | 20W | 3000K | 120° | 2200 | 110 | 832 | |
| FL02BXCS | Black | Standard | | 4000K | 120° | 2400 | 120 | 1040 | ÊE |
| | | | | 6500K | 120° | 2400 | 120 | 999 | |
| | | | | 3000K | 120° | 2200 | 110 | 832 | |
| FL02WPCS | White RAL9016 | PIR sensor | 20W | 4000K | 120° | 2400 | 120 | 1040 | A E |
| | | | | 6500K | 120° | 2400 | 120 | 999 | |
| |) (III) | | | 3000K | 120° | 2200 | 110 | 832 | |
| FL02WXCS | White RAL9016 | Standard | 20W | 4000K | 120° | 2400 | 120 | 1040 | A E |
| | IVAL7010 | | | 6500K | 120° | 2400 | 120 | 999 | |

Energy rating is a reflection of the LED light source.

Residential floodlights



High efficacy of up to 120lm/W

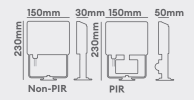


First fix bracket for quick & easy installation



Ideal for coastal areas

| Guarantee | 5 years |
|---------------------|--------------|
| Wattage | 20W |
| IP rating | IP65 |
| IK rating | IK07 |
| Tiltable | 180° |
| Rotatable | 360° |
| Dimmable | No |
| Input | 220-240V AC |
| LED lifetime | L70 50,000h |
| Connector | Flying lead |
| Ambient temperature | -40°C - 40°C |
| Electric class | 1 |



Residential floodlights



High efficacy of up to 130lm/W

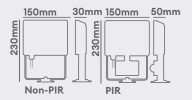


First fix bracket for quick & easy installation



Ideal for coastal areas

| Guarantee | 5 years |
|------------------------|--------------|
| Wattage | 30W |
| IP rating | IP65 |
| IK rating | IK07 |
| Tiltable | 180° |
| Rotatable | 360° |
| Dimmable | No |
| Input | 220-240V AC |
| LED lifetime | L70 50,000h |
| Connector | Flying lead |
| Ambient temperature | -40°C - 40°C |
| Electric class | 1 |



FL03

30W colour switchable floodlight suitable for 11m height



| Product code | Finish | Туре | W | ССТ | \chi | lm | lm/W | lx at 1m | Energy |
|----------------------------|------------------|---------------|-------|-------|------|------|------|----------|--------|
| | Anthracite | | | 3000K | 120° | 3000 | 100 | 1242 | |
| FLO3APCS grey | PIR sensor | 30W | 4000K | 120° | 3300 | 110 | 1448 | Ē | |
| | RAL7016 | | | 6500K | 120° | 3900 | 130 | 1407 | |
| | Anthracite | | 30W | 3000K | 120° | 3000 | 100 | 1242 | |
| FL03AXCS | grey | Standard | | 4000K | 120° | 3300 | 110 | 1448 | A E |
| | RAL7016 | | | 6500K | 120° | 3900 | 130 | 1407 | |
| | | | | 3000K | 120° | 3000 | 100 | 1242 | |
| FL03BPCS Black | PIR sensor | 30W | 4000K | 120° | 3300 | 110 | 1448 | Å E | |
| | | | | 6500K | 120° | 3900 | 130 | 1407 | |
| | | | | 3000K | 120° | 3000 | 100 | 1242 | A E |
| FL03BXCS | Black | Standard | 30W | 4000K | 120° | 3300 | 110 | 1448 | |
| | | | | 6500K | 120° | 3900 | 130 | 1407 | |
| | | | 30W | 3000K | 120° | 3000 | 100 | 1242 | |
| FL03WPCS | White RAL9016 | PIR sensor | | 4000K | 120° | 3300 | 110 | 1448 | A E |
| | 10 (2) 010 | 0011001 | | 6500K | 120° | 3900 | 130 | 1407 | |
| | | | | 3000K | 120° | 3000 | 100 | 1242 | |
| FL03WXCS White RAL9016 Sta | Standard | 30W | 4000K | 120° | 3300 | 110 | 1448 | Ê | |
| | | | | 6500K | 120° | 3900 | 130 | 1407 | |

FL05

50W colour switchable floodlight suitable for 15m height



| Product code | Finish | Туре | W | ССТ | \hat{\circ} | lm | lm/W | lx at 1m | Energy |
|------------------------|---------------|---------------|-------|-------|-------------|------|------|----------|---------|
| | Anthracite | | | 3000K | 120° | 5000 | 100 | 2230 | |
| FL05APCS grey | PIR sensor | 50W | 4000K | 120° | 5600 | 112 | 2449 | A E | |
| | RAL7016 | 0011001 | | 6500K | 120° | 5100 | 102 | 2230 | |
| | Anthracite | | | 3000K | 120° | 5000 | 100 | 2230 | |
| FL05AXCS | grey | Standard | 50W | 4000K | 120° | 5600 | 112 | 2449 | A and G |
| | RAL7016 | | | 6500K | 120° | 5100 | 102 | 2230 | |
| FL05BPCS Black | PIR sensor | | 3000K | 120° | 5000 | 100 | 2230 | A E | |
| | | 50W | 4000K | 120° | 5600 | 112 | 2449 | | |
| | | 0011001 | | 6500K | 120° | 5100 | 102 | 2230 | |
| | | | | 3000K | 120° | 5000 | 100 | 2230 | i E |
| FL05BXCS | Black | Standard | 50W | 4000K | 120° | 5600 | 112 | 2449 | |
| | | | | 6500K | 120° | 5100 | 102 | 2230 | |
| | | PIR sensor | 50W | 3000K | 120° | 5000 | 100 | 2230 | å E |
| FL05WPCS | FL05WPCS | | | 4000K | 120° | 5600 | 112 | 2449 | |
| 10 (2) 010 | 0011001 | | 6500K | 120° | 5100 | 102 | 2230 | | |
| | | | | 3000K | 120° | 5000 | 100 | 2230 | |
| FL05WXCS White RAL9016 | Standard | 50W | 4000K | 120° | 5600 | 112 | 2449 | É | |
| | .3 .27 010 | | | 6500K | 120° | 5100 | 102 | 2230 | |

Energy rating is a reflection of the LED light source.

Residential floodlights



High efficacy of up to 112lm/W

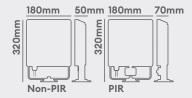


First fix bracket for quick & easy installation



Ideal for coastal areas

| Guarantee | 5 years |
|------------------------|--------------|
| Wattage | 50W |
| IP rating | IP65 |
| IK rating | IK07 |
| Tiltable | 180° |
| Rotatable | 360° |
| Dimmable | No |
| Input | 220-240V AC |
| LED lifetime | L70 50,000h |
| Connector | Flying lead |
| Ambient temperature | -40°C - 40°C |
| Electric class | 1 |



Residential floodlights



High efficacy of up to 118lm/W

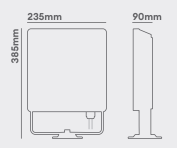


First fix bracket for quick & easy installation



Ideal for coastal areas

| Guarantee | 5 years |
|---------------------|--------------|
| Wattage | 100W |
| IP rating | IP65 |
| IK rating | IK07 |
| Tiltable | 180° |
| Rotatable | 360° |
| Dimmable | No |
| Input | 220-240V AC |
| LED lifetime | L70 50,000h |
| Connector | Flying lead |
| Ambient temperature | -40°C - 40°C |
| Electric class | 1 |



FL10

100W colour switchable floodlight suitable for 20m height





Easy install bracket Install the bracket first and then attach the floodlight

| Product code | Finish | Туре | W | ССТ | \cappa_{\cappa} | lm | lm/W | lx at 1m | Energy |
|--------------|--------|----------|-------|-------|-----------------|-------|------|----------|--------|
| | | | 3000K | 120° | 10250 | 103 | 4275 | | |
| FL10BXCS | Black | Standard | 100W | 4000K | 120° | 11810 | 118 | 4926 | Ē |
| | | | | 6500K | 120° | 10970 | 110 | 4575 | |



Panels





Trinity Versa 600x600

Direct/Indirect UGR19 Recessed Modular



| Product code | Dimming | Driver | UGR | w | ССТ | \text{\tin}\text{\tetx}\\ \text{\ti}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\tittt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\text{\ti}\}\tittt{\texi}\text{\texit{\text{\texi}\text{\text{\texi}\tex | lm | lm/W | Energy |
|--------------|---------|--------|--|-----|-------|---|------|------|--------|
| | | | | 13W | 4000K | 80° | 1900 | 146 | |
| | | | | 16W | 4000K | 80° | 2500 | 156 | |
| TRI66N40 | On-Off | Mains | 19 | 18W | 4000K | 80° | 2800 | 156 | A B |
| | | | 20W 4000K 80° 3100 155 26W 4000K 80° 3700 142 | 20W | 4000K | 80° | 3100 | 155 | |
| | | | | 142 | | | | | |

Energy rating is a reflection of the LED light source.

| Product code | Description |
|--------------|---|
| TRIONOFFPIR | On/Off PIR sensor (adjustable time delay, sensitivity, day light switching) |

^{*}Emergency pack sold seperately

| Product code | Description |
|--------------|--|
| LEDEP10EM | Emergency pack for converting panels into emergency manual-test option |

Panels



UGR19

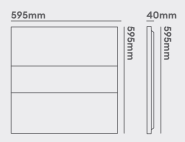


Wattage switchable from 13W to 26W



Ultra-efficient up to 156 Llm/W

| Guarantee | Warranty: 5 years Battery Warranty: 5 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 13-16-18-20-26W |
| IP rating | IP20 |
| Dimmable | Yes (DALI-2, PUSH- DIM) |
| UGR | 19 |
| TP rating | TP(a) |
| Input | 220-240V AC |
| Emergency version available | Yes, Manual, Self and DALI-2 Test |
| Connector | Easy-fit connector |
| Electric class | 2 |



Panels

UGR**16**

Low UGR with UGR16 available

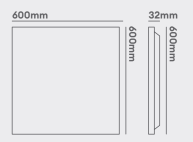


DALI-2, Push-Dim, & 0-10V options are available



Emergency option is available with LEDEP10

| Guarantee | Warranty: 5 years Battery Warranty: 5 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 30W |
| IP rating | IP40 |
| Dimmable | Yes (DALI-2, 0-10V, PUSH-DIM) |
| UGR | 16 |
| TP rating | TP(a) |
| Input | 220-240V AC |
| Emergency version available | Yes, using converter |
| Connector | 2 part first fit connector |
| Electric class | 2 |



Solis 600 x 600

4000K + 5000K LED panel range



| Product code | W | UGR | Driver | Dimming | ССТ | \cap \cap \cap \cap \cap \cap \cap \cap | lm | lm/w | Energy |
|--------------|-----|-------|--|----------|-------|---|------|------|--------|
| P2A16S30WA | 30W | UGR16 | Driver included | On-Off | 4000K | 90° | 3450 | 115 | |
| P2A16X30WA | 30W | UGR16 | Driver excluded Use PS6501100MA or EUP30T1HMC0 | Dimmable | 4000K | 90° | 3450 | 115 | A D |
| P2A19S40WA | 40W | UGR19 | Driver included | On-Off | 4000K | 90° | 4600 | 115 | d D |
| P2A19X40WA | 40W | UGR19 | Driver excluded Use PS6501100MA | Dimmable | 4000K | 90° | 4600 | 115 | A D |
| P5A19S30WA | 30W | UGR19 | Driver included | On-Off | 5000K | 90° | 3450 | 115 | å D |
| P5A19X30WA | 30W | UGR19 | Driver excluded Use PS6501100MA | Dimmable | 5000K | 90° | 3450 | 115 | A D |

^{*}Emergency pack sold seperately

| Product code | Description |
|--------------|---|
| LEDEP10EM | Emergency pack for converting into emergency manual-test option |

Solis 1200 x 300

1200 x 300 LED panel





| Product code | w | UGR | Driver | Dimming | ССТ | \cappa_\ | lm | lm | Energy |
|--------------|-----|-------|--|--|-------|---|------|-----|--------|
| P2B16S30WA | 30W | UGR16 | Driver included | On-Off | 4000K | 90° | 3450 | 115 | A D |
| P2B16X30WA | 30W | UGR16 | Driver excluded use PS6501100MA or EUP30T1HMC0 | DALI2/0- 10V/Push- Dim or TRIAC Mains Dim | 4000K | 90° | 3450 | 115 | |

Energy rating is a reflection of the LED light source.

^{*}Emergency pack sold seperately

| Product code | Description |
|--------------|---|
| LEDEP10EM | Emergency pack for converting into emergency manual-test option |

Panels



Low UGR with UGR16 available



Dimmable with TRIAC mains, Push-Dim, DALI 2 & 0-10V



Emergency option is available with LEDEP10

| Guarantee | Warranty: 5 years Battery Warranty: 5 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 30W |
| IP rating | IP40 |
| Dimmable | Yes (DALI-2, 0-10V, PUSH-DIM) |
| UGR | 16 |
| TP rating | TP(a) |
| Input | 220-240V AC |
| Emergency version available | Yes, using converter |
| Connector | 2 part first fit connector |
| Flectric class | 2 |



Panels

UGR**19**

Low UGR with UGR19 available



Dimmable with TRIAC mains, Push-Dim, DALI 2 & 0-10V



Emergency option is available with LEDEP10

| Guarantee | Warranty: 5 years Battery Warranty: 5 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 60W |
| IP rating | IP40 |
| Dimmable | Yes (DALI-2, 0-10V, PUSH-DIM) |
| UGR | 19 |
| TP rating | TP(a) |
| Input | 220-240V AC |
| Emergency version available | Yes, using converter |
| Connector | 2 part first fit connector |
| Electric class | 2 |



Solis 1200 x 600

1200 x 600 LED panel





| Product code | W | UGR | Driver | Dimming | ССТ | △ ° | lm | lm/w | Energy |
|--------------|-----|-------|-----------------|--|-------|------------|------|------|--------|
| P2C19S60WA | 60W | UGR19 | Driver included | On-Off | 4000K | 90° | 6600 | 110 | Î D |
| P2C19X60WA | 60W | UGR19 | TR28000677 | DALI2/0- 10V/Push- Dim | 4000K | 90° | 6600 | 110 | å D |
| | | | | Energy rating is a reflection of the LED light source. | | | | | |

*Emergency pack sold seperately

| Product code | Description |
|--------------|---|
| LEDEP10EM | Emergency pack for converting into emergency manual-test option |

Panel accessories

Easily install panels anywhere

The surface mount frame is an ideal solution to mount panels in places without suspended ceiling grids, and where recessed mounting is not possible. The suspension kit allows the panel to be suspended from a ceiling, which is ideal for situations where recessed mounting is not possible. The emergency pack turns your panel into an emergency version.

Use the tables below to choose the perfect kit for your installation

| Туре | Use with 600 x 600mm panels | Use with 1200 x 300mm panels | Use with 1200 x 600mm panels |
|---------------------------|-----------------------------|------------------------------|------------------------------|
| Surface mount kit | P2SMA | P2SMB | P2SMC |
| Suspension mount kit | PISK | PISK | - |
| Wattage switchable driver | DRV3001050 | DRV3001050 | DRV3001050 |
| Emergency pack | LEDEP10EM | LEDEP10EM | LEDEP10EM |

| Product Code | Туре | Compatible with |
|--------------|--|------------------------------------|
| P2SMA | Surface mount kit for mounting panels onto solid surfaces | Solis 600x600 |
| P2SMB | Surface mount kit for mounting panels onto solid surfaces | Solis 1200x300 |
| P2SMC | Surface mount kit for mounting panels onto solid surfaces | Solis 1200x600 |
| P1SK | Suspension mount kit for suspending panels from solid surfaces | Solis 600x600 & 1200x300 |
| DRV3001050 | Driver for converting your Solis panel (maximum 40W) to wattage switchable | Solis 600x600 & 1200x300 |
| LEDEP10EM | Emergency pack for converting panels into emergency manual-test option | Solis 600x600, 1200x300 & 1200x600 |



Wattage switchable

One light, four wattage outputs

Uniform Versa & Borealis Versa provides four outputs in one product, resolving the need for a single or twin option and adding flexibility on site.

| Product | Wattage output | Lumen output (max) | | | | |
|--|--------------------|------------------------------|--|--|--|--|
| Uniform Versa 5ft | 30 - 35 - 40 - 45W | 4500 - 5250 - 6000 - 6750lm | | | | |
| | | | | | | |
| Product | Wattage output | Lumen output (max) | | | | |
| Borealis Versa 4ft | 18 - 25 - 31 - 37W | 2775 - 3750 - 4650 - 5550lm | | | | |
| Borealis Versa 5ft | 28 - 38 - 48 - 56W | 4200 - 5700 - 7200 - 8400lm | | | | |
| Borealis Versa 6ft | 33 - 45 - 56 - 67W | 5025 - 6750 - 8400 - 10050lm | | | | |
| Borealis Versa 6ft 33 - 45 - 56 - 67W 5025 - 6750 - 8400 - 10050lm Highest wattage is default setting | | | | | | |

CCT switchable (Borealis Versa)

One light, three CCT temperatures

Our colour switchable Borealis Versa allow you to stock 3 colour temperatures in 1 product (3000K, 4000K & 5700K).

 3000K
 4000K
 5700K

 Warm White
 Cool White (default)
 Daylight

IK06 & IP44 or IP20

High impact resistance ensures that accidental collisions will not adversely effect the performance of the product. Combine this with IP44 rated for Uniform Versa and IP20 for Borealis Versa, allows the product to be used in a wide range of applications.







Emergency & PIR bolt-on sensors

The bolt-on's convert your Uniform linear or Borealis batten into an emergency, dimming or motion sensor. The PIRBOLT allow the user to set up on/off control or PIRBOLTDIM allows two step-dim parameter.

Up to 6m high

Install as high as 6m high.

Quick attachment

Fast 4 minute conversion time.

Easy attachment

M20 interface for easy installation.

LiFePO4 with 2-year guarantee

Long lasting battery. (Emergency bolt-on only)

On/Off PIR control & daylight switching

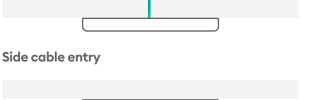
Save energy and money. (PIR bolt-on only)



Cable entry

There are conduit/cable gland entry points from either side and the back of the fixture, which enables this product to satisfy many installation requirements, giving the option to conceal wiring behind the fixture or link them together via their loop-in loop-out terminal.

Rear cable entry



BESA mounting options

Borealis Versa can be mounted either directly on the surface, through the pre-drilled holes on the base of the fitting, The gear tray is can be removed entirely or it can be suspended from the base, whilst you work to mount.

Surface mounted

7 year warranty

Offering a seven year warranty on our Versa range so you can be assured of our commitment to quality.



Borealis Versa easy installation

The quick release buttons makes installation simple. Located on each end, and either side, they open up the batten to separate the diffuser and the gear tray from the base, with the hanging clips in place to ensure added convenience.





Wattage switchable 30W, 35W, 40W & 45W, 4500lm to 6750lm



Ultra-efficient up to 150 Llm/W



UGR19 compliant low glare lighting

| Guarantee | 7 years (product), 5 years (battery), 2 years (on-site) |
|-----------------------------|---|
| Wattage | 30W - 35W - 40W - 45W |
| IP rating | IP44 |
| IK rating | IK06 |
| Dimmable | Yes (DALI-2, PUSH-DIM) |
| Input | 220-240V AC |
| LED lifetime | L80 70,000h |
| Emergency version available | Manual, Self & DALI-2 options |
| Install connector type | Push-fit terminal, loop-in/loop-out |
| Ambient temperature | -20°C - 40°C |
| Electric class | 1 |



Uniform Versa 5ft

Wattage Switchable UGR19 Linear with plug-in Versabox accessories



| Product code | Finish | Dimmable | W | сст | △ ° | lm | lm/W | Energy |
|--|------------------|---------------------------|-----|-------|------------|------|------|--------|
| 1100/50140 | White RAL9003 | Standard non- dimmable | 30W | 4000K | 80° | 4500 | 150 | A B |
| | | | 35W | 4000K | 80° | 5250 | 150 | |
| UNV5N40 | | | 40W | 4000K | 80° | 6000 | 150 | |
| | | | 45W | 4000K | 80° | 6750 | 150 | |
| Energy rating is a reflection of the LED light source. | | | | | | | | |

*Accessory sold seperately

| Produ | ct code | Description |
|-------|---------|--------------------------------|
| UNVK | CITMWS | Microwave Sensor on/off plugin |

Uniform 5ft

1500mm Surface Linear

2 year on site guarantee





Bolt-on accessories PIR or emergency bolt-on accessories available



| Product code | Finish | Dimmable | Туре | W | ССТ | \cap \cap \cap \cap \cap \cap \cap \cap | lm | lm/W | Energy |
|--------------|------------------|---|-----------|-----|-------|---|------|------|--------|
| UNL5SD | White RAL9016 | DALI-2 dimmable | - | 30W | 4000K | 120° | 4500 | 150 | A B |
| UNL5SDE | White RAL9016 | Emergency DALI-2 dimmable | Emergency | 30W | 4000K | 120° | 4500 | 150 | A B |
| | | White Non- Dimmable RAL9016 with Wattage Output Switch | - | 20W | 4000K | 120° | 3000 | 150 | |
| UNL5SN | | | | 23W | 4000K | 120° | 3450 | 150 | Å B |
| ONESSIN | | | | 26W | 4000K | 120° | 3984 | 150 | Ġ 📴 |
| | | | | 30W | 4000K | 120° | 4500 | 150 | |
| | | NI | | 20W | 4000K | 120° | 3000 | 150 | |
| UNL5SNE | White | Non- Dimmable | | 23W | 4000K | 120° | 3450 | 150 | A B |
| ONLOSINE | RAL9016 | with Wattage Output Switch | Emergency | 26W | 4000K | 120° | 3900 | 150 | i la |
| | | Output Switch | | 30W | 4000K | 120° | 4500 | 150 | |

Energy rating is a reflection of the LED light source.

Battens



Wattage switchable between 20W, 23W, 26W & 30W



Ultra-efficient up to 150 Llm/W



Quick and easy installation with Push-fit terminal

| Guarantee | 5 years (product), 3 years (emerg battery), 2 years (on-site) |
|-----------------------------|--|
| Wattage | 30W |
| IP rating | IP44 (ceiling surface mount) IP40 (suspended or wall mounted) |
| IK rating | IK08 |
| Dimmable | Yes (DALI-2, PUSH-DIM) |
| Input | 220-240V AC |
| LED lifetime | L80 70,000h |
| Emergency version available | Yes, Self-Test |
| Install connector type | Push-fit terminal, loop-in/loop-out |
| Ambient temperature | -20°C - 40°C |
| Electric class | 1 |
| | |





Wattage switchable between 20W, 23W, 26W & 30W



Ultra-efficient up to 150 Llm/W



Quick and easy installation with Push-fit terminal

| Guarantee | 5 years (product), 3 years (emerg battery), 2 years (on-site) |
|-----------------------------|--|
| Wattage | 30W or 20W - 23W - 26W - 30W |
| IP rating | IP44 (ceiling surface mount) IP40 (suspended or wall mounted) |
| IK rating | IK08 |
| Dimmable | Yes (DALI-2, PUSH-DIM) |
| Input | 220-240V AC |
| LED lifetime | L80 70,000h |
| Emergency version available | Yes, Self-Test |
| Install connector type | Push-fit terminal, loop-in/loop-out |
| Ambient temperature | -20°C - 40°C |
| Electric class | 1 |
| | |



Uniform 4ft

1200mm Surface Linear

2 year on site guarantee





Bolt-on accessoriesPIR or emergency bolt-on accessories available



| Product code | Finish | Dimmable | Туре | W | ССТ | △ ° | lm | lm/W | Energy |
|--------------|------------------|----------------------------------|-----------|-----|-------|------------|------|------|--------|
| UNL4SD | White RAL9016 | DALI-2 dimmable | - | 30W | 4000K | 120° | 4500 | 150 | å B |
| UNL4SDE | White RAL9016 | Emergency DALI-2 dimmable | Emergency | 30W | 4000K | 120° | 4500 | 150 | A B |
| | | N | - | 20W | 4000K | 120° | 2822 | 150 | |
| UNL4SN | White | Non- Dimmable | | 23W | 4000K | 120° | 3383 | 150 | A B |
| UNL43N | RAL9016 | with Wattage Output Switch | | 26W | 4000K | 120° | 3984 | 150 | Ġ 🖽 |
| | | Output Switch | | 30W | 4000K | 120° | 4500 | 150 | |
| | White | N | Emergency | 20W | 4000K | 120° | 2822 | 150 | |
| UNL4SNE | | Non- Dimmable with Wattage | | 23W | 4000K | 120° | 3383 | 150 | A B |
| OINLHSINE | RAL9016 | | | 26W | 4000K | 120° | 3984 | 150 | į. w |
| | Output Switch | Output Switch | | 30W | 4000K | 120° | 4500 | 150 | |

Uniform 6ft

1800mm Surface Linear





Bolt-on accessoriesPIR or emergency bolt-on accessories available



| Product code | Finish | Dimmable | Туре | W | ССТ | △ : | lm | lm/W | Energy |
|--------------|---|---------------------------------|-----------|-------|-------|------------|------|------|--------|
| UNL6SD | White RAL9016 | DALI-2 dimmable | - | 30W | 4000K | 120° | 4500 | 150 | A B |
| UNL6SDE | White RAL9016 | Emergency DALI-2 dimmable | Emergency | 30W | 4000K | 120° | 4500 | 150 | A B |
| | Non- White Dimmable RAL9016 with Wattage Output Switcl | NI | - | 20W | 4000K | 120° | 2822 | 150 | |
| UNL6SN | | Dimmable with Wattage | | 23W | 4000K | 120° | 3383 | 150 | A B |
| UNLOSIN | | | | 26W | 4000K | 120° | 3984 | 150 | Ġ 🖽 |
| | | Output Switch | | 30W | 4000K | 120° | 4500 | 150 | |
| | White | Non | Emergency | 20W | 4000K | 120° | 2822 | 150 | |
| UNL6SNE | | Non- Dimmable | | 23W | 4000K | 120° | 3383 | 150 | â B |
| OINLOSINE | RAL9016 | with Wattage | | 26W | 4000K | 120° | 3984 | 150 | Ġ B |
| | Output Switch | | 30W | 4000K | 120° | 4500 | 150 | | |

Energy rating is a reflection of the LED light source.

Battens



Wattage switchable between 20W, 23W, 26W & 30W



Ultra-efficient up to 150 Llm/W



Quick and easy installation with Push-fit terminal

| Guarantee | 5 years (product), 3 years (emerg battery), 2 years (on-site) | | |
|-----------------------------|--|--|--|
| Wattage | 30W or 20W - 23W - 26W - 30W | | |
| IP rating | IP44 (ceiling surface mount) IP40 (suspended or wall mounted) | | |
| IK rating | IK08 | | |
| Dimmable | Yes (DALI-2, PUSH-DIM) | | |
| Input | 220-240V AC | | |
| LED lifetime | L80 70,000h | | |
| Emergency version available | Yes, Self-Test | | |
| Install connector type | Push-fit terminal, loop-in/loop-out | | |
| Ambient temperature | -20°C - 40°C | | |
| Electric class | 1 | | |





CCT switchable between 3000K, 4000K & 5700K



Wattage Switchable



Suspended gear tray for easy installation

| Guarantee | Warranty: 7 years Battery Warranty: 5 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 18-37W |
| IP rating | IP20 |
| IK rating | IK06 |
| Dimmable | Yes (DALI-2, 0-10V, PUSH-DIM) |
| Input | 220-240V AC |
| LED lifetime | L70 100,000h |
| Emergency version available | Yes, Manual, Self and DALI-2 Test |
| Install connector type | Removeable, moveable, loop in/out |
| Ambient temperature | -20°C - 40°C |
| Electric class | 1 |



Borealis Versa 4ft

CCT Colour & Wattage Switchable Batten with plug-in Versabox accessories

Coming soon





Bolt-on accessoriesPIR or emergency bolt-on accessories available



| nergy |
|-------|
| |
| c |
| |
| |
| C |
| |
| |
| C |
| |
| |
| C |
| |
| 1 |

Borealis Versa 5ft

CCT Colour & Wattage Switchable Batten with plug-in Versabox accessories

Coming soon





Bolt-on accessoriesPIR or emergency bolt-on accessories available



| Product code | Finish | Туре | w | сст | \text{\$\chi_{\chi}} | lm | lm/W | Energy | |
|--------------|--|-------|-------|-------|----------------------|------|------|--------|-----|
| | | | 3000K | 120° | 3920 | 140 | | | |
| | | | 28W | 4000K | 120° | 4200 | 150 | å C | |
| | | | | 5700K | 120° | 4200 | 150 | | |
| | | 3000K | 120° | 5320 | 140 | | | | |
| | NATE OF THE PROPERTY OF THE PR | 38W | 4000K | 120° | 5700 | 150 | A C | | |
| BT5N | | | 5700K | 120° | 5700 | 150 | | | |
| DISIN | White | | | 3000K | 120° | 6720 | 140 | | |
| | | | | 48W | 4000K | 120° | 7200 | 150 | å C |
| | | | | 5700K | 120° | 7200 | 150 | | |
| | | | 3000K | 120° | 7840 | 140 | | | |
| | | 56W | | 4000K | 120° | 8400 | 150 | å c | |
| | | | | 5700K | 120° | 8400 | 150 | | |

Energy rating is a reflection of the LED light source.

Battens



CCT switchable between 3000K, 4000K & 5700K



Wattage Switchable



Suspended gear tray for easy installation

| Guarantee | Warranty: 7 years Battery Warranty: 5 years On-Site Warranty: 2 years | | | | |
|-----------------------------|--|--|--|--|--|
| Wattage | 28-56W | | | | |
| IP rating | IP20 | | | | |
| IK rating | IK06 | | | | |
| Dimmable | Yes (DALI-2, 0-10V, PUSH-DIM) | | | | |
| Input | 220-240V AC | | | | |
| LED lifetime | L70 100,000h | | | | |
| Emergency version available | Yes, Manual, Self and DALI-2 Test | | | | |
| Install connector type | Removeable, moveable, loop in/out | | | | |
| Ambient temperature | -20°C - 40°C | | | | |
| Electric class | 1 | | | | |





CCT switchable between 3000K, 4000K & 5700K



Wattage Switchable



Suspended gear tray for easy installation

| Guarantee | Warranty: 7 years Battery Warranty: 5 years On-Site Warranty: 2 years | | | | |
|-----------------------------|--|--|--|--|--|
| Wattage | 33 67W | | | | |
| IP rating | IP20 | | | | |
| IK rating | IK06 | | | | |
| Dimmable | Yes (DALI-2, 0-10V, PUSH-DIM) | | | | |
| Input | 220-240V AC | | | | |
| LED lifetime | L70 100,000h | | | | |
| Emergency version available | Yes, Manual, Self and DALI-2 Test | | | | |
| Install connector type | Removeable, moveable, loop in/out | | | | |
| Ambient temperature | -20°C - 40°C | | | | |
| Electric class | 1 | | | | |



Borealis Versa 6ft

CCT Colour & Wattage Switchable Batten with plug-in Versabox accessories

Coming soon





Bolt-on accessories PIR or emergency bolt-on accessories available



| Product code | Finish | Туре | w | сст | \text{\$\chi_{\chi}} | lm | lm/W | Energy |
|--------------|-----------|----------|-------|-------|----------------------|-------|------|--------|
| | | 3000K | 120° | 4690 | 142 | | | |
| | | | 33W | 4000K | 120° | 5025 | 152 | å c |
| | | | | 5700K | 120° | 5025 | 152 | |
| | | 3000K | 120° | 6300 | 140 | | | |
| | | | 45W | 4000K | 120° | 6750 | 150 | â C |
| BT6N | W12 C 1 1 | | 5700K | 120° | 6750 | 150 | | |
| DION | White | Standard | | 3000K | 120° | 7840 | 140 | |
| | | | 56W | 4000K | 120° | 8400 | 150 | î C |
| | | | | 5700K | 120° | 8400 | 150 | |
| | | | 3000K | 120° | 9380 | 140 | | |
| | | 67W | 4000K | 120° | 10050 | 150 | Å C | |
| | | | | 5700K | 120° | 10050 | 150 | |

Plug-in kits & accessories

Make your batten perfect for your installation

Optional Plug & Play kits and accessories for the perfect installation

Plug & Play kits (Uniform Versa)

| Product | Description | Unifrom Versa |
|--------------|--|---------------|
| UNVKITMANEM | Manual Test Emergency plug-in Versabox | • |
| UNVKITSELFEM | Self Test Emergency plug-in Versabox | • |
| UNVKITMWS | Microwave Sensor on/off plug-in kit | • |
| UNREMOTEMWS | Remote for Microwave Sensor | • |

Plug & Play kits (Borealis Versa)

| Product | Description | Borealis Versa |
|-------------|---|----------------|
| ACKITMANEM | Manual Test Emergency plug-in Versabox | • |
| ACKITSELFEM | Self Test Emergency plug-in Versabox | • |
| ACKITMWS | Microwave Sensor on/off plug-in kit | • |
| ACKITMWSDIM | Microwave Sensor Dim plug-in Versabox (requires 0-10V driver) | •* |
| ACREMOTEMWS | Remote for Microwave Sensor | • |

^{*} Assembled on demand by Collingwood production.

Accessories

| Product | Description | Borealis Versa | Borealis | Uniform Versa | Uniform |
|---------------|--|----------------|----------|---------------|---------|
| PIRBOLT | M20 Bolt-on PIR On/Off with lux level switch | • | | • | |
| PIRBOLTDIM | M20 Bolt-on PIR Step-Dim with lex level switch (requires 0-10V driver) | • | | • | |
| PIRBOLTDIMREM | Remote control for use with PIRBOLTDIM | | | • | |
| EMBOLTMCOR | 3 hour emergency conversion pack, corridor area, manual test | • | | • | |
| EMBOLTMOPEN | 3 hour emergency conversion pack, open area, manual test | • | | • | |
| EMBOLTSCOR | 3 hour emergency conversion pack, corridor area, self-test | • | | • | |
| EMBOLTSOPEN | 3 hour emergency conversion pack, open area, self-test | • | | • | |



High efficacy of 130lm/W

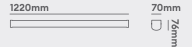


Suspended gear tray for easy installation



Emergency option available

| Guarantee | Warranty: 5 years Battery Warranty: 2 years On-Site Warranty: 2 years | | | | |
|-----------------------------|--|--|--|--|--|
| Wattage | 40W | | | | |
| IP rating | IP20 | | | | |
| IK rating | IK06 | | | | |
| Dimmable | Yes (DALI-2, 0-10V) | | | | |
| Input | 220-240V AC | | | | |
| LED lifetime | L70 54,000h | | | | |
| Emergency version available | Yes, Manual and DALI-2 Test | | | | |
| Install connector type | Loop in / Loop out | | | | |
| Ambient temperature | -20°C - 40°C | | | | |
| Electric class | 1 | | | | |



Borealis 4ft Twin

4ft Twin, LED Batten, 40W





Bolt-on accessoriesPIR or emergency bolt-on accessories available

| Product code | Size | Туре | W | ССТ | △ ° | lm | lm/W | Em lm | Energy |
|--------------|------|-----------|-----|-------|------------|------|------|-------|--------|
| BT4TS40 | Twin | Standard | 40W | 4000K | 120° | 5200 | 130 | - | D |
| BT4TS40EM | | Emergency | 40W | 4000K | 120° | 5200 | 130 | 250 | A D |

Borealis 5ft Twin

5ft Twin, LED Batten, 54W







| Product code | Size | Туре | W | ССТ | △ : | lm | lm/W | Em Im | Energy |
|--------------|------|-----------|-----|-------|------------|------|------|-------|--------|
| BT5TS40 | | Standard | 54W | 4000K | 120° | 7020 | 130 | - | å E |
| BT5TS40EM | Twin | Emergency | 54W | 4000K | 120° | 7020 | 130 | 250 | A E |

Energy rating is a reflection of the LED light source.

Battens



High efficacy of 130lm/W

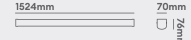


Suspended gear tray for easy installation



Emergency option available

| Guarantee | Warranty: 5 years Battery Warranty: 2 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 54W |
| IP rating | IP20 |
| IK rating | IK06 |
| Dimmable | Yes (DALI-2, 0-10V) |
| Input | 220-240V AC |
| LED lifetime | L70 54,000h |
| Emergency version available | Yes, Manual and DALI-2 Test |
| Install connector type | Loop in / Loop out |
| Ambient temperature | -20°C - 40°C |
| Electric class | 1 |





High efficacy of 124lm/W

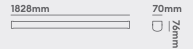


Suspended gear tray for easy installation



Emergency option available

| Guarantee | Warranty: 5 years Battery Warranty: 2 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 70W |
| IP rating | IP20 |
| IK rating | IK06 |
| Dimmable | Yes (DALI-2, 0-10V) |
| Input | 220-240V AC |
| LED lifetime | L70 54,000h |
| Emergency version available | Yes, Manual and DALI-2 Test |
| Install connector type | Loop in / Loop out |
| Ambient temperature | -20°C - 40°C |
| Electric class | 1 |



Borealis 6ft

6ft Single, LED Batten, 70W Twin







| Product code | Size | Туре | w | ССТ | \ <u>^</u> | lm | lm/W | Em lm | Energy |
|--------------|------------|-----------|-----|-------|------------|------|------|-------|--------|
| BT6TS40 | - . | Standard | 70W | 4000K | 120° | 8680 | 124 | - | A E |
| BT6TS40EM | Twin | Emergency | 70W | 4000K | 120° | 8680 | 124 | 250 | A E |



Commercial downlights



Commercial downlights

Dimming options

As each installation is unique and has individual requirements, choose between mains, DALI or 0-10V dimming options.



If your product has an integrated mains dimmable driver, no separate driver is required. This is classed as a 'straight to mains' product.



A DALI system can be structured in a way which allows LEDs to respond to certain rooms or zones. Each LED in the same zone will dim an equal amount.



The 0-10V system allows all the LEDs which are connected to the 0-10V driver dim to an equal amount. Up to 10 power supplies can be linked to one dimmer for dimming multiple fittings.

Converter plate (Thea Lite CSP)

Retro-fit downlights

Easily retro-fit your commercial downlight by using a converter plate. Simply place the downlight into the converter plate and the product will fill a hole Ø240-290mm.

Advantages

• Easily install downlights into ceilings with cut-outs to large for our products.





Thea Lite with DL801MW

Product Code

Compatible with

DL801MW

Thea Lite CSP 200mm

Thea Lite CSP 3 products in 1

CCT switchable: one light, three CCT temperatures

Our range of colour switchable downlights allows you to stock 3 colour temperatures in 1 product (3000K, 4000K & 6000K / 6500K).

Advantages

- Simpler product range.
- Products can be adjusted after they are installed.

3000K



4000K



6500K



CDL 6 products in 1

Wattage switchable & CCT switchable: one light, two wattage, three CCT temperatures

Our CDL02 is a wattage switchable downlight, which allows you to stock 2 wattage outputs in 1 product.

Advantages

- Simpler product range.
- Products can be adjusted after they are installed.

Lower output



Higher output



Commercial downlights



Colour temperature switchable, 3000K-4000K-6000K

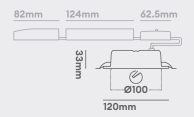


Highly efficient up to 120 Llm/W ensures low running costs



Quick and easy installation with plug & play connectors

| Guarantee | 5 years (product), 3 years (emergency), 2 years (on-site) |
|-----------------------------|--|
| Wattage | 10W |
| IP rating | IP54 (from below) IP20 (from above) |
| Dimmable | Yes (DALI-2, 0-10V, PUSH-DIM) |
| CRI | CRI>80 |
| TP rating | TP(a) |
| Input | 220-240V AC |
| Emergency version available | Yes, using converter |
| Install connector type | Push-fit terminal, loop-in/loop-out |
| Cut-out size | 100 |
| Electric class | 2 |



Thea Lite CSP 100mm

Colour Switchable IP54 Downlight





| Product code | Finish | Dimmable | Driver | W | ССТ | \hat{\circ} | lm | lm/W | Energy |
|--------------|----------------------------|-----------|--------------------------------------|-------|-------|-------------|------|------|--------|
| THLIT | | | Driver | | 3000K | 80° | 1100 | 110 | |
| | White RAL9003 | Mains-Dim | Included | 10W | 4000K | OK 80° 1 | 1200 | 120 | A C |
| | Mains | | 6000K | 80° | 1200 | 120 | | | |
| THL1X | White RAL9003 Dimmable | Dimmable | Driver Excluded Use PS250600MA | 10W | 3000K | 80° | 1100 | 110 | |
| | | | | | 4000K | 80° | 1200 | 120 | å C |
| | | | | | 6000K | 80° | 1200 | 120 | |
| THLB1T B | Matt | | Driver | | 3000K | 80° | 1000 | 100 | |
| | Black Mains-Dim RAL9005 | Mains-Dim | Included | 10W | 4000K | 80° | 1100 | 110 | A C |
| | | Mains | | 6000K | 80° | 1100 | 110 | | |

^{*}Emergency pack sold seperately

| Product code | Description |
|--------------|---|
| LEDEP10EM | Emergency pack for converting into emergency manual-test option |

Thea Lite CSP 150mm

Colour Switchable IP54 Downlight





| Product code | Finish | Dimmable | Driver | W | ССТ | \text{\tin}\text{\tetx}\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}\\ \text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex | lm | lm/W | Energy |
|--------------|------------------|-----------|------------------------|-------|-------|---|------|------|--------|
| THL2T | | | Driver | | 3000K | 90° | 1550 | 111 | |
| | White RAL9003 | Mains-Dim | Included | 14W | 4000K | 90° | 1680 | | A B |
| | | | Mains | | 6500K | 90° | 1680 | 120 | |
| THL2X | | | Driver Excluded Use | 14W | 3000K | 90° | 1550 | 111 | |
| | White RAL9003 | Dimmable | | | 4000K | 90° | 1680 | 120 | Å B |
| | 10 (2) 000 | | PS250600MA | | 6500K | 90° | 1680 | 120 | |
| THLB2T | Matt | | Driver | | 3000K | 90° | 1500 | 107 | |
| | Black | Mains-Dim | Included | 14W | 4000K | 90° | 1600 | 114 | A B |
| | RAL9005 | Mains | | 6500K | 90° | 1600 | 114 | | |

Energy rating is a reflection of the LED light source.

^{*}Emergency pack sold seperately

| Product code | Description |
|--------------|---|
| LEDEP10EM | Emergency pack for converting into emergency manual-test option |

Commercial downlights



Colour temperature switchable, 3000K-4000K-6500K

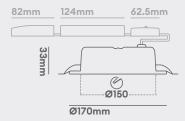


Highly efficient up to 120 Llm/W ensures low running costs



Quick and easy installation with plug & play connectors

| Guarantee | 5 years (product), 3 years (emergency), 2 years (on-site) |
|-----------------------------|--|
| Wattage | 14W |
| IP rating | IP54 (from below) IP20 (from above) |
| Dimmable | Yes (DALI-2, 0-10V, PUSH-DIM) |
| CRI | CRI>80 |
| TP rating | TP(a) |
| Input | 220-240V AC |
| Emergency version available | Yes, using converter |
| Install connector type | Push-fit terminal, loop-in/loop-out |
| Cut-out size | 150 |
| Electric class | 2 |
| | |



Commercial downlights



Colour temperature switchable, 3000K-4000K-6500K

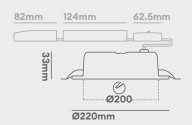


Highly efficient up to 120 Llm/W ensures low running costs



Quick and easy installation with plug & play connectors

| Guarantee | 5 years (product), 3 years (emergency), 2 years (on-site) |
|-----------------------------|--|
| Wattage | 20W |
| IP rating | IP54 (from below) IP20 (from above) |
| Dimmable | Yes (DALI-2, 0-10V, PUSH-DIM) |
| CRI | CRI>80 |
| TP rating | TP(a) |
| Input | 220-240V AC |
| Emergency version available | Yes, using converter |
| Install connector type | Push-fit terminal, loop-in/loop-out |
| Cut-out size | 200 |
| Electric class | 2 |



Thea Lite CSP 200mm

Colour Switchable IP54 Downlight





| Product code | Finish | Dimmable | Driver | w | ССТ | \text{\ti}\ext{\tin}\tint{\texi}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\ti}\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex | lm | lm/W | Energy |
|--------------|------------------|-----------|-----------------------------|-----|-------|---|------|------|--------|
| THL3T | | | Driver | | 3000K | 90° | 2200 | 110 | |
| | White RAL9003 | Mains-Dim | Included | 20W | 4000K | 90° | 2400 | 120 | Å C |
| | Mains | | 6500K | 90° | 2400 | 120 | | | |
| THL3X | White RAL9003 | Dimmable | Driver Excluded Use | 20W | 3000K | 90° | 2200 | 110 | |
| | | | | | 4000K | 90° | 2400 | 120 | A C |
| | | | PS250600MA | | 6500K | 90° | 2400 | 120 | |
| THLB3T | Matt | | Driver Included Mains | 20W | 3000K | 90° | 2050 | 103 | |
| | Black | Mains-Dim | | | 4000K | 90° | 2250 | 113 | Å C |
| | RAL9005 | | | | 6500K | 90° | 2250 | 113 | |

^{*}Emergency pack sold seperately

| Product code | Description |
|--------------|---|
| LEDEP10EM | Emergency pack for converting into emergency manual-test option |

CDL 12-18W

Colour and wattage switchable commercial downlight





| Product code | Finish | w | сст | <i>△</i> : | lm | lm/W | Energy |
|--------------|------------|-----|-------|------------|------|------|--------|
| CDL0218S | Matt white | 12W | 3000K | 110° | 1250 | 104 | |
| | | | 4000K | 110° | 1450 | 120 | |
| | | | 6000K | 110° | 1400 | 116 | A E |
| | | 18W | 3000K | 110° | 1650 | 92 | ė E |
| | | | 4000K | 110° | 2000 | 111 | |
| | | | 6000K | 110° | 1800 | 100 | |

Energy rating is a reflection of the LED light source.

Commercial downlights



Colour switchable between 3000k, 4000K & 6000K



Wattage switchable between 12W & 18W



High efficacy of up to 120lm/W

| Guarantee | 3 years |
|-----------------------------|-------------|
| Wattage | 12-18W |
| IP rating | IP44 |
| Dimmable | No |
| CRI | CRI>80 |
| Input | 220-240V AC |
| Emergency version available | No |
| Install connector type | Flying lead |
| Cut-out size | 120-200 |
| Electric class | 2 |



22mm 220mm

Bulkheads



Bulkheads

Bulkheads

CCT switchable: one light, three CCT temperatures

Our range of colour switchable bulkheads allows you to stock 3 colour temperatures in 1 product (3000K, 4000K & 6000K).

Advantages

- Simpler product range.
- Products can be adjusted after they are installed.



Wattage switchable: one light, three wattage outputs

Our WL95 Versa range of wattage switchable bulkhead allows you to stock 3 wattage outputs in 1 product.

Advantages

- Simpler product range.
- Products can be adjusted after they are installed.



Quick & easy installation

WL94 bulkhead come with push-fit terminals and detachable bracket for quick & easy installation.

Push-fit terminals.

Removable twist and lock panel for easy access. Simply push the quick release button to detach the bracket.







WL95 Versa bulkheads comes with detachable push-fit terminals for convenient wiring, and 4 way conduit entry points for quick & easy installation.

Detachable Push-fit terminal.









WL95 Versa plug in kits available

Microwave



Microwave + Photocell plug-in options

Emergency



Manual-test, Self-test
DALI-2 test plug-in options

Microwave step-dim sensor

The WL94 sensor detects movement from up to 6 meters away and allows the user to set up two step-dim parameters, reducing the light output during standby period, saving energy whilst maintaining ambient illuminance for a prolonged period, until turns off, offering full control of the luminaire light output and the time it is on.

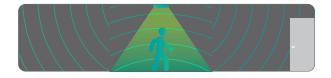
Sufficent daylight

With sufficent daylight, even when movement detected, light remains off.



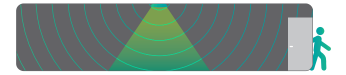
Insufficent daylight

With insufficent daylight, when movement detected, light turns on.



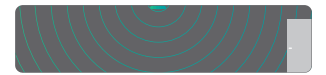
Hold time

After last detection, light will be dimmed down to stand-by dimming level.



Stand-by period

After stand-by dimming level period, light turns off.



Bulkheads



CCT switchable between 3000K, 4000K & 6500K

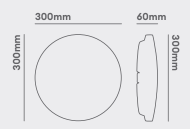


Quick and easy installation bracket



Emergency option available

| Guarantee | 3 years |
|-----------------------------|--------------------------|
| Wattage | 10W |
| IP rating | IP44 |
| Dimmable | No |
| Input | 220-240V AC |
| LED lifetime | L70 35,000h |
| Emergency version available | Yes, Manual-Test |
| Sensor available | Microwave (Step- Dim) |
| Install connector type | 4 ways, push-fit |
| Ambient temperature | -20°C - 40°C |
| Electric class | 2 |
| | |



WL94 10W

IP44 LED slim decorative Bulkhead





| Product code | Finish | Туре | W | ССТ | \chi^\chi | lm | lm/W | Energy |
|--------------|----------------|------------------------|------------|-------|-----------|------|------|--------|
| | | | | 3000K | 120° | 1000 | 100 | - 3, |
| WL9410CCS | White | Emergency Microwave | 10W | 4000K | 120° | 1100 | 110 | |
| | | sensor | | 6500K | 120° | 1100 | 110 | |
| WL9410ECS | | | | 3000K | 120° | 1000 | 100 | i E |
| | White | Emergency | rgency 10W | 4000K | 120° | 1100 | 110 | |
| | | | | 6500K | 120° | 1100 | 110 | |
| | | | 10W | 3000K | 120° | 1000 | 100 | A D |
| WL9410MCS | White | White Microwave sensor | | 4000K | 120° | 1100 | 110 | |
| | | | | 6500K | 120° | 1100 | 110 | |
| WL9410SCS | | | | 3000K | 120° | 1000 | 100 | |
| | White Standard | 10W | 4000K | 120° | 1100 | 110 | å E | |
| | | | | 6500K | 120° | 1100 | 110 | |

WL94 18W

IP44 LED slim decorative Bulkhead





| Product code | Finish | Туре | w | ССТ | \hat{\circ} | lm | lm/W | Energy |
|--------------|--------|------------------------|-----|-------|-------------|------|------|--------|
| | | Emergency | | 3000K | 120° | 1800 | 100 | |
| WL9418CCS | White | Microwave | 18W | 4000K | 120° | 2000 | 111 | A D |
| | | sensor | | 6500K | 120° | 2000 | 111 | |
| WL9418ECS | | | | 3000K | 120° | 1800 | 100 | |
| | White | White Emergency | 18W | 4000K | 120° | 2000 | 111 | Ê |
| | | | | 6500K | 120° | 2000 | 111 | |
| | | | | 3000K | 120° | 1800 | 100 | |
| WL9418MCS | White | /hite Microwave sensor | 18W | 4000K | 120° | 2000 | 111 | D |
| | | | | 6500K | 120° | 2000 | 111 | |
| WL9418SCS | | | | 3000K | 120° | 1800 | 100 | |
| | White | White Standard | 18W | 4000K | 120° | 2000 | 111 | A E |
| | | | | 6500K | 120° | 2000 | 111 | |

Energy rating is a reflection of the LED light source.

Bulkheads



CCT switchable between 3000K, 4000K & 6500K

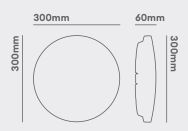


Quick and easy installation bracket



Emergency option available

| Guarantee | 3 years |
|-----------------------------|--------------------------|
| Wattage | 18W |
| IP rating | IP44 |
| Dimmable | No |
| Input | 220-240V AC |
| LED lifetime | L70 35,000h |
| Emergency version available | Yes, Manual-Test |
| Sensor available | Microwave (Step- Dim) |
| Install connector type | 4 ways, push-fit |
| Ambient temperature | -20°C - 40°C |
| Electric class | 2 |
| | |



Bulkheads



CCT switchable between 3000K, 4000K & 6000K

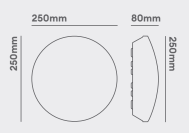


Wattage switchable options from 5W to 20W



IK09 for impact protection

| Guarantee | 5 years (product), 5 years (battery), 2 years (on-site) |
|--|---|
| Wattage | 5-8W |
| IP rating | IP65 |
| Dimmable | Yes (DALI-2) |
| Input | 220-240V AC |
| LED lifetime | L70 50,000h |
| | |
| Emergency version available | Yes, Manual, Self and DALI-2 Test |
| | |
| available | and DALI-2 Test Microwave + |
| available Sensor available Install connector | and DALI-2 Test Microwave + Photocell options Push-fit terminal, |
| available Sensor available Install connector type Ambient | and DALI-2 Test Microwave + Photocell options Push-fit terminal, loop-in/loop-out |



WL95 Versa 5-8W

CCT Colour & Wattage Switchable Bulkhead with plug-in Versabox accessories





| Product code | Finish | Туре | W | ССТ | \triangle | lm | lm/W | Energy |
|--------------|-------------------|--------------|-------|-------|-------------|------|------|--------|
| | | 5W | 3000K | 115° | 700 | 140 | | |
| | | | 4000K | 115° | 750 | 150 | | |
| | | | | 6000K | 115° | 750 | 150 | |
| | | | 6.5W | 3000K | 115° | 950 | 146 | |
| WL95W2NCS | WL95W2NCS White 2 | 250mm On-Off | | 4000K | 115° | 1000 | 154 | Ĉ |
| | | | 6000K | 115° | 1000 | 154 | | |
| | | 8W | 3000K | 115° | 1200 | 150 | | |
| | | | 4000K | 115° | 1250 | 156 | | |
| | | | 6000K | 115° | 1250 | 156 | | |

^{*}To order an On-Off Emergency variant, replace 'N' at the end of the part code with: 'NEM' for Manual-test

WL95 Versa 5-8W

CCT Colour & Wattage Switchable Bulkhead with plug-in Versabox accessories

2 year on site guarantee





| Product code | Finish | Туре | W | сст | \chi^\chi | lm | lm/W | Energy |
|--------------|--------|--------------------|-------|-------|-----------|------|------|--------|
| | | | 3000K | 115° | 700 | 140 | | |
| | | 5W | 4000K | 115° | 750 | 150 | | |
| | | 6000K | 115° | 750 | 150 | | | |
| | | llack 250mm On-Off | | 3000K | 115° | 950 | 146 | a c |
| WL95B2NCS | Black | | 6.5W | 4000K | 115° | 1000 | 154 | |
| | | | | 6000K | 115° | 1000 | 154 | |
| | | | | 3000K | 115° | 1200 | 150 | |
| | | 8W | 4000K | 115° | 1250 | 156 | | |
| | | | | 6000K | 115° | 1250 | 156 | |

Energy rating is a reflection of the LED light source.

Bulkheads



CCT switchable between 3000K, 4000K & 6000K

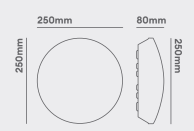


Wattage switchable options from 5W to 20W



IK09 for impact protection

| Guarantee | 5 years (product), 5 years (battery), 2 years (on-site) |
|-----------------------------|---|
| Wattage | 5-8W |
| IP rating | IP65 |
| Dimmable | Yes (DALI-2) |
| Input | 220-240V AC |
| LED lifetime | L70 50,000h |
| Emergency version available | Yes, Manual, Self and DALI-2 Test |
| Sensor available | Microwave + Photocell options |
| Install connector type | Push-fit terminal, loop-in/loop-out |
| Ambient temperature | -20°C - 40°C |
| Electric class | 2 |



 $^{{}^{\}star}\text{To}$ order an On-Off Emergency variant, replace 'N' at the end of the part code with: 'NEM' for Manual-test

Bulkheads



CCT switchable between 3000K, 4000K & 6000K

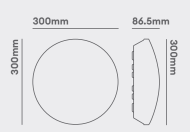


Wattage switchable options from 5W to 20W



IK09 for impact protection

| 5 years (product), 5 years (battery), 2 years (on-site) |
|---|
| 10-20W |
| IP65 |
| Yes (DALI-2) |
| 220-240V AC |
| L70 50,000h |
| Yes, Manual, Self and DALI-2 Test |
| Microwave + Photocell options |
| Push-fit terminal, loop-in/loop-out |
| |
| -20°C - 40°C |
| |



WL95 Versa 10-20W

CCT Colour & Wattage Switchable Bulkhead with plug-in Versabox accessories





| Product code | Finish | Туре | W | сст | \hat{\circ} | lm | lm/W | Energy |
|--------------|--------|--------------------|-------|-------|-------------|------|------|--------|
| | | | 3000K | 115° | 1450 | 145 | | |
| | 10W | 4000K | 115° | 1500 | 150 | | | |
| | | 6000K | 115° | 1500 | 150 | | | |
| | | White 300mm On-Off | 15W | 3000K | 115° | 2100 | 140 | |
| WL95W3NCS | White | | | 4000K | 115° | 2200 | 147 | î C |
| | | | | 6000K | 115° | 2200 | 147 | |
| | | | | 3000K | 115° | 2800 | 140 | |
| | | | 20W | 4000K | 115° | 3000 | 150 | |
| | | | 6000K | 115° | 3000 | 150 | | |

Energy rating is a reflection of the LED light source.

^{*}To order an On-Off Emergency variant, replace 'N' at the end of the part code with: 'NEM' for Manual-test

WL95 Versa 10-20W

CCT Colour & Wattage Switchable Bulkhead with plug-in Versabox accessories

2 year on site guarantee





| Product code | Finish | Туре | W | сст | \chi^\chi | lm | lm/W | Energy |
|--------------|--------|--------------|-------|-------|-----------|------|------|--------|
| | | | 3000K | 115° | 1450 | 145 | | |
| | | 10W | 4000K | 115° | 1500 | 150 | | |
| | | 6000K | 115° | 1500 | 150 | | | |
| | | | 15W | 3000K | 115° | 2100 | 140 | |
| WL95B3NCS | Black | 300mm On-Off | | 4000K | 115° | 2200 | 147 | î C |
| | | | 6000K | 115° | 2200 | 147 | | |
| | | | 3000K | 115° | 2800 | 140 | | |
| | | 20W | 4000K | 115° | 3000 | 150 | | |
| | | | | 6000K | 115° | 3000 | 150 | |

Energy rating is a reflection of the LED light source.

Bulkheads



CCT switchable between 3000K, 4000K & 6000K

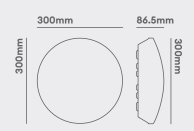


Wattage switchable options from 5W to 20W



IK09 for impact protection

| Guarantee | 5 years (product), 5 years (battery), 2 years (on-site) |
|-----------------------------|---|
| Wattage | 10-20W |
| IP rating | IP65 |
| Dimmable | Yes (DALI-2) |
| Input | 220-240V AC |
| LED lifetime | L70 50,000h |
| Emergency version available | Yes, Manual, Self and DALI-2 Test |
| Sensor available | Microwave + Photocell options |
| Install connector type | Push-fit terminal, loop-in/loop-out |
| Ambient temperature | -20°C - 40°C |
| Electric class | 2 |



^{*}To order an On-Off Emergency variant, replace 'N' at the end of the part code with: 'NEM' for Manual-test

WL95 Versa accessories

Make your WL95 Versa perfect for your installation

A varitiy of plug-in options avialble below for your install

Use the tables below to choose the perfect Plug-in for your bulkhead

| Use with | WLKITPC | WLKITMWS | WLKITSELFEM | WLKITMANEM |
|------------------|---------|----------|-------------|------------|
| WL95 Versa 300mm | | | | |
| WL95 Versa 250mm | | | | |

| Product Code | Туре | Compatible with |
|--------------|-------------------------------------|--------------------------|
| WLKITPC | Photocell plug-in kit | WL95 Versa 300mm & 250mm |
| WLKITMWS | Microwave Sensor On/Off plug-in kit | WL95 Versa 300mm & 250mm |
| WLKITSELFEM | Self-test emergency plug-in | WL95 Versa 300mm & 250mm |
| WLKITMANEM | Manual-test emergency plug-in | WL95 Versa 300mm & 250mm |

Fascias

Make your bulkhead perfect for your installation

Change the look without having to change the fitting with our bulkhead fascia options.

Use the tables below to choose the perfect accessory for your bulkhead

| Use with | No accessory | Eyelid fascia for 300mm bulkheads only |
|---------------------------------------|--------------|--|
| WL95 WL95 Versa white (300mm only) | | |
| WL95 WL95 Versa black (300mm only) | | |

| Product Code | Туре | Compatible with |
|--------------|---------------------|-------------------------------|
| WL95BEW | White eyelid fascia | WL95 / Versa 300mm white only |
| WL95BE | Black eyelid fascia | WL95 / Versa 300mm black only |

Bulkheads



CCT switchable between 3000K, 4000K & 5000K

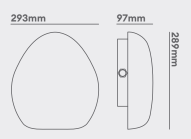


Up to 165lm/W efficacy



Integral photocell as standard

| Guarantee | 5 years (product), 5 years (emergency) |
|-----------------------------|--|
| Wattage | 10W or 17W |
| IP rating | IP66 |
| Dimmable | No |
| Input | 220-240V AC |
| LED lifetime | L70 54,000h |
| Emergency version available | Yes, Manual-Test |
| Sensor available | PC Dusk to Dawn |
| Install connector type | Push-fit terminal, loop-in/loop-out |
| Ambient temperature | -30°C - 50°C |
| Electric class | 1 |



Arc 10W & 17W

Wallpack suitable for 3m (10W) or 4m (17W) mounting height

2 year on site guarantee





| Product code | Finish | Туре | W | сст | \ <u>\</u> | lm | lm/W | Em lm | Energy |
|--------------|-----------------|-----------|-----|-------|------------|------|------|-------|--------|
| | Anthracite | | | 3000K | 98*114° | 1550 | 155 | - | |
| ARA1N | grey | Standard | 10W | 4000K | 98*114° | 1650 | 165 | - | C |
| | RAL7016 | | | 5000K | 98*114° | 1600 | 160 | - | |
| | Anthracite | | | 3000K | 98*114° | 1550 | 155 | 300 | |
| ARA1NE | grey | Emergency | 10W | 4000K | 98*114° | 1650 | 165 | 300 | Å C |
| | RAL7016 | | | 5000K | 98*114° | 1600 | 160 | 300 | |
| | Anthracite grey | Standard | 17W | 3000K | 98*114° | 2600 | 153 | - | |
| ARA2N | | | | 4000K | 98*114° | 2750 | 162 | - | å C |
| RAL7016 | RAL7016 | | | 5000K | 98*114° | 2700 | 159 | - | |
| | Anthracite | | | 3000K | 98*114° | 2600 | 153 | 300 | |
| ARA2NE | grey | Emergency | 17W | 4000K | 98*114° | 2750 | 162 | 300 | å c |
| | RAL7016 | | | 5000K | 98*114° | 2700 | 159 | 300 | |

Energy rating is a reflection of the LED light source.



Emergency lighting



Emergency lighting

Emergency range

The Collingwood emergency range is safe, reliable and full of market leading performance features. It has low operational running costs across the long product lifetime. The complete range features bulkheads, exit boxes, exit blades, escape routes and twin spots, all complying with ISO 3864-1.























Box / Bulkhead



Route



Max

Mounting options

| | Emergency Blade | Emergency Box | Emergency Bulkhead | Emergency Route | Emergency Twin spot | Salvus Max | Salvus Surface |
|----------------|--------------------|------------------|-----------------------|---------------------------|------------------------|------------|----------------|
| Ceiling | • | | • | • | | • | • |
| Wall | • | • | • | | | | |
| Suspended | • | | • | | | | |
| Conduit M20 | | | | | | | |
| BESA | | | • | | | • | |
| Open area lens | | | | • | | | |
| Corridor lens | | | | • | | | • |

Self-test vs. Manual test

Regular tests need to be conducted on the emergency fittings to ensure they are still performing correctly. The two tests which need to be conducted are for emergency light operation and the battery duration. There are two methods of conducting this test, a manual test and a self-test.

Manual test

A manual test can be performed locally by pressing the product test button that forces the emergency luminaire to go into emergency mode, or by switching off the mains.

The inspection is done in real-time, visually, by the operator in charge of the test.

Self-test

The self-test unit automatically performs numerous tests in the background. Any failure is indicated by the LED, that can start to blink or change its colour, depending on the product type.

The inspection is done by visually checking the LED indicator status.

The inspection frequency tests required are determined by EN 50172, which our products comply with. It should last as long as it is needed to make the emergency light source turn on, so in case of our products, only a few seconds.

The battery duration test should be performed at least yearly. It should last for the rated battery duration, so for manual test products, it has to be executed when there is a minimum risk for the occupants.

| | Emergency Blade | Emergency Box | Emergency Bulkhead | Emergency Route | Emergency Twin spot | Salvus Max | Salvus Surface |
|-------------|--------------------|------------------|-----------------------|--------------------|------------------------|------------|----------------|
| Selftest | • | • | • | • | • | | |
| Manual test | • | • | • | • | | • | |

Maintained vs Non-maintained

Maintained

These are when the fittings are on all the time, like a normal luminaire. These are mains powered and have a battery backup, which keeps the lights on in the event of a power failure. For example, the emergency blade is maintained, so if for any reason there is a power failure the emergency blade will stay lit using the battery backup.

Non-maintained

These only turn on in the event of a power failure. There is a set duration that the light will be live for, which depends on the battery and product type. For instance, our escape route emergency luminaire light remains off and only turns on when the mains power goes down.

Emergency lighting



LiFeP04 battery available

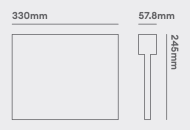


Self-test or Manual test available



Auxiliary floor illumination to light areas under fitting

| Guarantee | 3 years |
|--------------------------------|--|
| Wattage | 4.0W |
| Maintained / Non-maintained | [Maintained] |
| Viewing distance | 30m |
| IP rating | IP20 |
| IK rating | IK08 |
| Input | 220-240V AC |
| Battery | LiFePO4 |
| Install connector type | Push-fit terminal, loop-in/loop-out |
| Construction material | Lens PC housing PC |
| Electric class | 2 |
| Mounting options | Ceiling, wall & suspended |
| Legends | See page 137 |



Salvus Emergency Exit Blade

50lm, emergency exit blade, 30m viewing distance



| Product code | Testing | Battery | w | сст | lm |
|--------------|-------------|---------|------|-------|----|
| EMBL30M | Manual-test | LiFePO4 | 4.0W | 6500K | 50 |
| EMBL30S | Self-test | LiFePO4 | 4.0W | 6500K | 50 |

Salvus Emergency Exit Box

47lm, emergency exit box, 35m viewing distance



| Product code | Testing | Battery | w | сст | lm |
|--------------|-------------|---------|------|-------|----|
| EMBX35M | Manual-test | NiCd | 3.5W | 6500K | 47 |
| EMBX35S | Self-test | LiFePO4 | 3.5W | 6500K | 47 |

Emergency lighting



LiFeP04 battery available

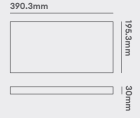


Self-test or Manual test available



Auxiliary floor illumination to light areas under fitting

| Guarantee | Manual-test: 2 yearsSelf-test: 3 years |
|--------------------------------|--|
| Wattage | 3.5W |
| Maintained / Non-maintained | [Maintained],[Non- Maintained] |
| Viewing distance | 35m |
| IP rating | IP20 |
| IK rating | IK08 |
| Input | 220-240V AC |
| Battery | NiCd |
| Install connector type | Push-fit terminal, loop-in/loop-out |
| Construction material | Lens PC housing PC |
| Electric class | 2 |
| Mounting options | Wall |
| Legends | See page 137 |



Emergency lighting



LiFeP04 battery available



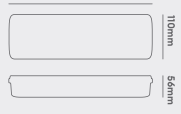
Self-test or Manual test available



IP65 suitable for outdoor environments

| Guarantee | 2 years | | |
|---|--|--|--|
| Wattage | 3.0W | | |
| Maintained / Non-maintained | [Maintained], [Non-Maintained] | | |
| Viewing distance | 18m | | |
| IP rating | IP65 | | |
| IK rating | IK07 | | |
| Input | 220-240V AC | | |
| | | | |
| Battery | LiFePO4 | | |
| Battery Install connector type | LiFePO4 Push-fit terminal, loop-in/loop-out | | |
| Install connector | Push-fit terminal, | | |
| Install connector type Construction | Push-fit terminal, loop-in/loop-out Lens PC housing | | |
| Install connector type Construction material | Push-fit terminal, loop-in/loop-out Lens PC housing ABS | | |

355mm



Salvus Emergency Bulkhead

145lm, emergency bulkhead, 18m viewing distance



| Product code | Testing | Battery | W | сст | lm |
|--------------|-------------|---------|------|-------|-----|
| EMBH145M | Manual-test | LiFePO4 | 3.0W | 6500K | 145 |
| EMBH145S | Self-test | LiFePO4 | 3.0W | 6500K | 145 |

Salvus Max

High output non-maintained emergency bulkhead



| Product code | Testing | W | △ ° | сст | lm |
|--------------|-------------|----------|------------|-------|-----------|
| EMBMAX | Manual-test | 6W 10W | 135° | 6500K | 1000-1500 |
| EMBMAXST | Self-test | 6W 10W | 135° | 6500K | 1000-1500 |

Emergency lighting



High efficacy of 167lm/W



Wattage Switchable between 6W & 10W



IP66 suitable for warehouse all applications

| Guarantee | 4 years on electronics, 2 years on battery |
|--------------------------------|--|
| Wattage | 6W 10W |
| Maintained / Non-maintained | [Non-Maintained] |
| Viewing distance | N/A |
| IP rating | IP66 |
| Input | 220-240V AC |
| Battery | LiFePO4 6.4V 6.6Ah |
| Install connector type | Push-fit terminal, loop-in/loop-out |
| Construction material | PC |
| Electric class | 2 |



Emergency lighting

130lm/W

High efficacy of 130lm/W

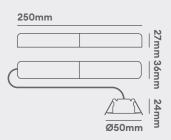


Quick and easy installation with loop-in/ loop-out connector



Low energy consumption of 1W

| Guarantee | 4 years on electronics, 2 years on battery |
|--------------------------------|--|
| Wattage | 1W |
| Maintained / Non-maintained | [Maintained], [Non-Maintained] |
| Viewing distance | N/A |
| IP rating | IP20 |
| Input | 220-240V AC |
| Battery | LiFePO4 3.2V 1500mAh |
| Install connector type | Integrated terminals, loop-in/ loop-out |
| Construction material | Polycarbonate |
| Electric class | 2 |
| Cut-out | Ø43 - 44mm |



Salvus Route

High Performance Emergency Spot







Open and corridor area lenses Included

| Product code | Finish | Testing | △ ° | lm |
|--------------|--------|-------------|-----------------|-------------------------|
| EMRBMAN | Black | Manual Test | 165° / 160°x50° | 130 Open - 120 Corridor |
| EMRBST | Black | Self-Test | 165° / 160°x50° | 130 Open - 120 Corridor |
| EMRWMAN | White | Manual Test | 165° / 160°x50° | 130 Open - 120 Corridor |
| EMRWST | White | Self-Test | 165° / 160°x50° | 130 Open - 120 Corridor |

Salvus Surface

High Performance Emergency Spot







Open and corridor area lenses Included

| Product code | Finish | Testing | <i>△</i> : | lm |
|--------------|--------|-------------|-----------------|-------------------------|
| EMSBRDEM | Black | Manual Test | 165° / 160°x50° | 280 Open - 230 Corridor |
| EMSBSQEM | Black | Manual Test | 165° / 160°x50° | 280 Open - 230 Corridor |
| EMSWRDEM | White | Manual Test | 165° / 160°x50° | 280 Open - 230 Corridor |
| EMSWSQEM | White | Manual Test | 165° / 160°x50° | 280 Open - 230 Corridor |

Emergency lighting



High efficacy of 140lm/W

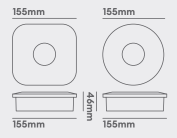


Quick and easy installation with loop-in/loop-out connector



Low energy consumption of 2W

| Guarantee | 4 years on electronics, 2 years on battery |
|--------------------------------|---|
| Wattage | 2W |
| Maintained / Non-maintained | [Maintained], [Non-Maintained] |
| Viewing distance | N/A |
| IP rating | IP65 |
| Input | 220-240V AC |
| Battery | LiFePO4 3.2V 1500mAh |
| Install connector type | Integrated terminals, loop-in/ loop-out |
| Construction material | Polycarbonate |
| Electric class | 2 |



Emergency lighting



LiFeP04 battery available

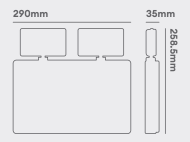


Self-test available



IP65 suitable for outdoor environments

| Guarantee | 3 years |
|--------------------------------|--|
| Wattage | 4.8W |
| Maintained / Non-maintained | Non-Maintained |
| Viewing distance | N/A |
| IP rating | IP65 |
| IK rating | IK08 |
| Input | 220-240V AC |
| Battery | LiFePO4 |
| Install connector type | Push-fit terminal, loop-in/loop-out |
| Construction material | Lens PC housing PC |
| Electric class | 2 |
| Mounting options | Wall |



Salvus Emergency Twin Spot

400lm, self test emergency twin spot



| Product code | Testing | Battery | W | ССТ | lm |
|--------------|-----------|---------|------|-------|-----|
| EMTW400S | Self-test | LiFePO4 | 4.8W | 6500K | 400 |

Salvus emergency accessories

Make your emergency lighting perfect for your install

Standardised ISO 3864-1 labels are supplied separately for the blade and box. The blade can be mounted from a ceiling using our suspension kit.

bulkhead

Use the tables below to choose the perfect accessory

| Use with | Up legend | Down legend | Left legend | Right legend | Suspension kit |
|-----------------|-----------|-----------------------------|-----------------------------|--------------|----------------|
| Emergency blade | EMBLUP | ₩ ₹ | ← Z | ₹ | EMBLSK |
| Emergency box | EMBXUP | ₩ Æ | ← Z | ₹ | - |
| Emergency | | Comes with it's own fully o | onfigurable legend sticker. | | |

Use to create up, down, left or right legends.

| Product Code | Туре | Compatible with |
|--------------|----------------------------------|------------------------|
| EMBLUP | Up legend for emergency blade | Salvus emergency blade |
| EMBLDO | Down legend for emergency blade | Salvus emergency blade |
| EMBLLE | Left legend for emergency blade | Salvus emergency blade |
| EMBLRI | Right legend for emergency blade | Salvus emergency blade |
| EMBXUP | Up legend for emergency box | Salvus emergency box |
| EMBXDO | Down legend for emergency box | Salvus emergency box |
| EMBXLE | Left legend for emergency box | Salvus emergency box |
| EMBXRI | Right legend for emergency box | Salvus emergency box |
| EMBLSK | Suspension kit | Salvus emergency blade |

Anticorrosives



Anti-corrosives

Wattage & CCT switchable

Wattage switchable: one light, two wattage outputs

Caiman Versa provides both the output of a single and a twin anti-corrosive within the same product.

Advantages

- · Reduces stockholding from twelve luminaires to be three.
- Adjust using DIP switches on the driver during installation.

| Product | Wattage output | Lumen output (max) |
|------------------|--------------------|------------------------------|
| Caiman Versa 2ft | 10 - 12 - 15 - 18W | 1350 - 1800 - 2250 - 2700lm |
| Caiman Versa 4ft | 18 - 25 - 31 - 37W | 2775 - 3750 - 4650 - 5550lm |
| Caiman Versa 5ft | 28 - 38 - 48 - 56W | 4200 - 5700 - 7200 - 8400lm |
| Caiman Versa 6ft | 33 - 45 - 56 - 67W | 5025 - 6750 - 8400 - 10050lm |

CCT switchable: one light, three CCT temperatures

Our colour switchable anti corrosive allows you to stock 3 colour temperatures in 1 product (3000K, 4000K & 5700K).

Advantages

- Customer can choose which colour they prefer.
- Adjust using a switch during installation.

3000K Warm White



4000K Cool White



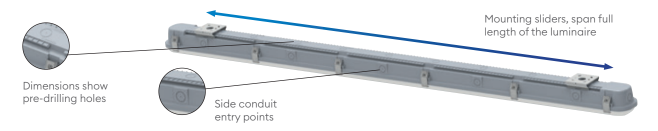
5700K Daylight



Time saving installation

Fully flexible first-fix bracket

A unique full mounting slider which spans the full length of the luminaire on the back of the housing. The feature removes the need for measuring up where to place your bracket drill points because the bracket can go anywhere on the slider.



Mounting options

Caiman Versa

Caiman Versa is suitable for when the mains cable entry is fed via the rear or the side conduit of the product. It can be mounted to BESA using accessory ACBESA or using the standard bracket supplied, installed on ceilings, walls or suspended on chain.

Dimmable



0-10V PUSH DIM DALI-2

Microwave



Microwave On-Off Microwave STEP-DIM

Emergency



Manual-test Self-test DALI-2 test

IP66 & IK10





High impact and high water and dust resistance

Anti-corrosives



CCT switchable between 3000K, 4000K & 5700K



Wattage Switchable



IP66 and IK10 for total protection

| Guarantee | 7 years (product), 5 years (battery), 2 years (on-site) |
|-----------------------------|---|
| Wattage | 10-18W |
| IP rating | IP66 |
| IK rating | IK10 |
| Dimmable | Yes (DALI-2) |
| Input | 220-240V AC |
| LED lifetime | L70 100,000h |
| Emergency version available | Yes, Manual, Self and DALI-2 Test |
| Install connector type | Removeable, moveable, loop in/out |
| Ambient temperature | -20°C - 35°C |
| Electric class | 1 |



Caiman Versa 2ft

CCT Colour & Wattage Switchable Anti-Corrosive with plug-in Versabox accessories



Sliding bracket spans length of luminaire



Plug & Play Microwave sensor



Plug & Play EM sensor



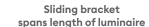
| Product code | w | сст | <i>△</i> ° | lm | lm/W | Em lm | Energy |
|--------------|-----|-------|------------|------|------|-------|--------|
| | | 3000K | 120° | 1260 | 133 | 240 | |
| | 10W | 4000K | 120° | 1350 | 142 | 240 | |
| | | 5700K | 120° | 1350 | 142 | 240 | |
| | | 3000K | 120° | 1680 | 144 | 240 | |
| | 12W | 4000K | 120° | 1800 | 154 | 240 | (C |
| AC2N | | 5700K | 120° | 1800 | 154 | 240 | |
| ACZIN | | 3000K | 120° | 2100 | 144 | 240 | |
| | 15W | 4000K | 120° | 2250 | 154 | 240 | |
| | | 5700K | 120° | 2250 | 154 | 240 | |
| | | 3000K | 120° | 2520 | 140 | 240 | |
| | 18W | 4000K | 120° | 2700 | 150 | 240 | |
| | | 5700K | 120° | 2700 | 150 | 240 | |

^{*}Replace 'N' at the end of the part code with 'NEM' for manual-test emergency or 'D' for DALI-2/PUSH DIM. Plug-in kits are also available as separate accessories. Energy rating is a reflection of the LED light source.

Caiman Versa 4ft

CCT Colour & Wattage Switchable Anti-Corrosive with plug-in Versabox accessories













| Product code | W | сст | <i>△</i> : | lm | lm/W | Em lm | Energy |
|--------------|-----|-------|------------|------|------|-------|--------|
| | | 3000K | 120° | 2590 | 144 | 240 | |
| | 18W | 4000K | 120° | 2775 | 154 | 240 | |
| | | 5700K | 120° | 2775 | 154 | 240 | |
| | | 3000K | 120° | 3500 | 144 | 240 | |
| AC4N | 25W | 4000K | 120° | 3750 | 154 | 240 | |
| | | 5700K | 120° | 3750 | 154 | 240 | (C) |
| AC4N | 31W | 3000K | 120° | 4340 | 144 | 240 | 6 6 |
| | | 4000K | 120° | 4650 | 154 | 240 | |
| | | 5700K | 120° | 4650 | 154 | 240 | |
| | 37W | 3000K | 120° | 5180 | 144 | 240 | |
| | | 4000K | 120° | 5550 | 154 | 240 | |
| | | 5700K | 120° | 5550 | 154 | 240 | |

^{*}Replace 'N' at the end of the part code with: 'NEM' for Manual-test Emergency models | 'D' for DALI-2/PUSH DIM | 'V' for 0-10V | Plug in kits also available as separate accessories. Energy rating is a reflection of the LED light source.

Anti-corrosives



CCT switchable between 3000K, 4000K & 5700K



Wattage Switchable



IP66 and IK10 for total protection

| Guarantee | 7 years (product), 5 years (battery), 2 years (on-site) |
|-----------------------------|---|
| Wattage | 18-37W |
| IP rating | IP66 |
| IK rating | IK10 |
| Dimmable | Yes (DALI-2, 0-10V, PUSH-DIM) |
| Input | 220-240V AC |
| LED lifetime | L70 100,000h |
| Emergency version available | Yes, Manual, Self and DALI-2 Test |
| Install connector type | Removeable, moveable, loop in/out |
| Ambient temperature | -20°C - 35°C |
| Electric class | 1 |
| | |



Anti-corrosives



CCT switchable between 3000K, 4000K & 5700K



Wattage Switchable



IP66 and IK10 for total protection

| Guarantee | 7 years (product), 5 years (battery), 2 years (on-site) |
|-----------------------------|---|
| Wattage | 28-56W |
| IP rating | IP66 |
| IK rating | IK10 |
| Dimmable | Yes (DALI-2, 0-10V, PUSH-DIM) |
| Input | 220-240V AC |
| LED lifetime | L70 100,000h |
| Emergency version available | Yes, Manual, Self and DALI-2 Test |
| Install connector type | Removeable, moveable, loop in/out |
| Ambient temperature | -20°C - 35°C |
| Electric class | 1 |
| | |



Caiman Versa 5ft

CCT Colour & Wattage Switchable Anti-Corrosive with plug-in Versabox accessories





Plug & Play

Plug & Play

| Microwave sensor | EM sens |
|------------------|---------|
| | |
| | |

| Product code | w | сст | <i>△</i> ° | lm | lm/W | Em lm | Energy |
|--------------|-----|-------|------------|------|------|-------|--------|
| | | 3000K | 120° | 3920 | 140 | 230 | |
| | 28W | 4000K | 120° | 4200 | 150 | 230 | |
| | | 5700K | 120° | 4200 | 150 | 230 | |
| | | 3000K | 120° | 5320 | 140 | 230 | |
| | 38W | 4000K | 120° | 5700 | 150 | 230 | A C |
| AC5N | | 5700K | 120° | 5700 | 150 | 230 | |
| ACSIN | 48W | 3000K | 120° | 6720 | 140 | 230 | 6 🐷 |
| | | 4000K | 120° | 7200 | 150 | 230 | |
| | | 5700K | 120° | 7200 | 150 | 230 | |
| | | 3000K | 120° | 7840 | 140 | 230 | |
| | 56W | 4000K | 120° | 8400 | 150 | 230 | |
| | | 5700K | 120° | 8400 | 150 | 230 | |

^{*}Replace 'N' at the end of the part code with: 'NEM' for Manual-test Emergency models | 'D' for DALI-2/PUSH DIM | 'V' for 0-10V | Plug in kits also available as separate accessories. Energy rating is a reflection of the LED light source.

Caiman Versa 6ft

CCT Colour & Wattage Switchable Anti-Corrosive with plug-in Versabox accessories







Plug & Play Microwave sensor



Plug & Play EM sensor



| Product code | W | сст | <i>△</i> : | lm | lm/W | Em lm | Energy |
|--------------|-----|-------|-------------------|-------|------|-------|--------|
| | | 3000K | 120° | 4690 | 142 | 200 | |
| | 33W | 4000K | 120° | 5025 | 152 | 200 | |
| | | 5700K | 120° 5025 152 200 | | | | |
| | | 3000K | 120° | 6300 | 142 | 200 | |
| | 45W | 4000K | 120° | 6750 | 152 | 200 | A C |
| 40/11 | | 5700K | 120° | 6750 | 152 | 200 | |
| AC6N | | 3000K | 120° | 7840 | 142 | 200 | Ġ 🐷 |
| | 56W | 4000K | 120° | 8400 | 152 | 200 | |
| | | 5700K | 120° | 8400 | 152 | 200 | |
| | | 3000K | 120° | 9380 | 140 | 200 | |
| | 67W | 4000K | 120° | 10050 | 150 | 200 | |
| | | 5700K | 120° | 10050 | 150 | 200 | |

^{*}Replace 'N' at the end of the part code with: 'NEM' for Manual-test Emergency models | 'D' for DALI-2/PUSH DIM | 'V' for 0-10V | Plug in kits also available as separate accessories. Energy rating is a reflection of the LED light source.

Anti-corrosives



CCT switchable between 3000K, 4000K & 5700K

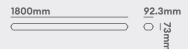


Wattage Switchable



IP66 and IK10 for total protection

| Guarantee | 7 years (product), 5 years (battery), 2 years (on-site) |
|-----------------------------|---|
| Wattage | 33 67W |
| IP rating | IP66 |
| IK rating | IK10 |
| Dimmable | Yes (DALI-2, 0-10V, PUSH-DIM) |
| Input | 220-240V AC |
| LED lifetime | L70 100,000h |
| Emergency version available | Yes, Manual, Self and DALI-2 Test |
| Install connector type | Removeable, moveable, loop in/out |
| Ambient temperature | -20°C - 35°C |
| Electric class | 1 |
| | |

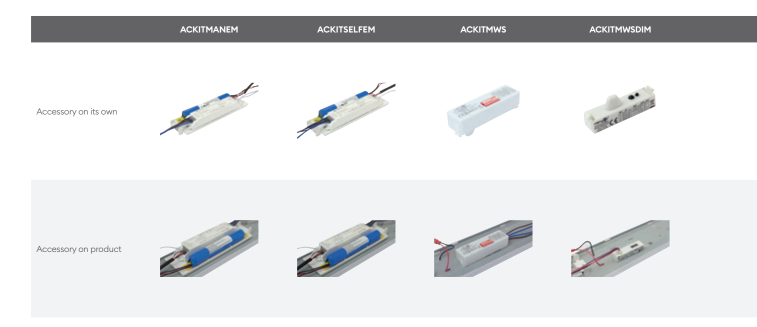


Caiman anti-corrosive accessories

Make your anti-corrosive perfect for your installation

Optional PIR sensor and emergency accessories combine excellence and unrivalled cost savings.

Use the tables below to choose the perfect accessory for your Caiman



Product codes

| Product Code | Туре | Compatible with |
|--------------|---|----------------------------------|
| ACKITMANEM | Manual Test Emergency plug-in Versabox | Caiman Versa 2ft, 4ft, 5ft & 6ft |
| ACKITSELFEM | Self Test Emergency plug-in Versabox | Caiman Versa 4ft, 5ft & 6ft |
| ACKITMWS | MIcrowave Sensor on/off plug-in Versabox | Caiman Versa 2ft, 4ft, 5ft & 6ft |
| ACKITMWSDIM | MIcrowave Sensor Dim plug-in Versabox (requires 0-10V driver) | Caiman Versa 4ft, 5ft & 6ft |
| ACREMOTEMWS | Remote for Microwave Sensor | Caiman Versa 2ft, 4ft, 5ft & 6ft |
| ACBESA | BESA Mounting Bracket | Caiman Versa 2ft, 4ft, 5ft & 6ft |

| ACREMOTEMWS (ACKITMWSDIM Remote) | ACBESA | PIRBOLT (PIR) | PIRBOLTDIM (PIR) | PIRBOLTDIMR (PIRBOLTDIM Remote) | EMBOLT (Emergency) |
|----------------------------------|--------|---------------|------------------|------------------------------------|--------------------|
| | | | | | |
| - | | | | - | |

| Product Code | Туре | Compatible with |
|--------------|--|-----------------|
| PIRBOLT | On/Off PIR sensor with Lux level switch | Caiman Versa |
| PIRBOLTDIM | Dimming PIR Sensor with Lux level switch (requires 0-10V driver) | Caiman Versa |
| PIRBOLTDIMR | Remote control for use with PIRBOLTDIM | Caiman Versa |
| EMBOLTMCOR | 3 hour emergency conversion pack, corridor area, manual test | Caiman Versa |
| EMBOLTMOPEN | 3 hour emergency conversion pack, open area, manual test | Caiman Versa |
| EMBOLTSCOR | 3 hour emergency conversion pack, corridor area, self-test | Caiman Versa |
| EMBOLTSOPEN | 3 hour emergency conversion pack, open area, self-test | Caiman Versa |

High/Low bays



Area Bay

Designed to perform, built to last & connected to save energy



Best practice for energy & cost savings

Save energy & money on your project by following these 3 easy steps, and make savings like the example below.

1 Quality optics

Light the space using less fittings with our unique lens optic, designed to direct the light where it is needed.

Efficient lighting design

2 Motion detection

Use our **HBPIR** or **HBMWS** motion sensor to ensure your light is only on when a person is detected.

Save up to 60%

3 Daylight detection

Enable daylight switching, or if your zone is automated, daylight harvesting, to ensure your electric light works in sync with the natural light within the space.

Save up to an additional 22%

| Energy rate £/kWh: £0.37 | Existing fitting | 1 Collingwood fitting | Collingwood fitting with motion sensor | 3 Collingwood fitting with motion sensor and daylight detection |
|-----------------------------|------------------|-----------------------|--|---|
| Average lamp life | 12,000 hours | 54,000 hours | 54,000 hours | 54,000 hours |
| Quantity of fittings | 100 | 100 | 100 | 100 |
| Watts per fitting | 400W | 150W | 150W | 150W |
| Energy £/Year | £106,649 | £48,922 | £19,569 | £8,806 |
| Energy savings £/Year | - | £57,727 | £87,080 | £97,843 |
| Energy savings over 5 years | - | £288,635 | £435,400 | £489,215 |

Quality optics

To light a space efficiently, a luminaire optic must be designed to direct the light to where it is needed. Our unique lens optic changes the light distribution to create the perfect wide beam application.

Less fittings required providing energy and cost savings.



Motion sensors - Quick & easy installation

Save time on the installation ultimately savings costs on installation.

Quick tool-less connection

Tool-less, plug-in and twist sensors make installation quick & easy for you to adopt lighting control, even interchange your sensors should your floorspace be re-configured.





Simple & easy remote

Commission your Area Bay from the floor.

Hold Time: how long the light stays on after movement is no longer detected Stand-by Dimming: what level the light should dim to after movement is no longer detected Stand-by Period: how long after no movement is detected, does the luminaire wait until switching off Detection Range: enables you to adjust the sensitivity of sensor



Daylight Threshold: set to only switch the light **on** when the natural light in the space is insufficient for the task

PIR Vs Microwave sensors

It's important to know when to choose between a PIR sensor and a Microwave sensor.

PIR sensor

Ideal for use in aisles.

Perfect for avoiding nuisance triggering in areas that may have vibrations.

Product code: HBPIR with daylight switch

Product code: HBPIRDLDPIR with daylight harvest sensor



Microwave sensor

Ideal for use in open areas.

Perfect for areas that need to trigger when the sensor is not in a direct line of sight.

Product code: HBMWS with daylight switch



Area Bay

Designed to perform, built to last & connected to save energy

Refractor accessories

Boost your light distribution by 20% with a decorative refractor. Reduces glare to <UGR22.



HBA12REFRFor 100W - 150W product



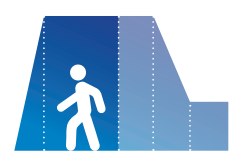
HBA3REFRFor 200W product



HBA4REFRFor 240W product

Step-Dim

Our sensor can signal the light to switch **off** when no motion is detected, or DIM down to a low level to avoid complete darkness and help safety.



Warranty

Long warranty for piece of mind.



5 year guarantee



2 year on-site warranty

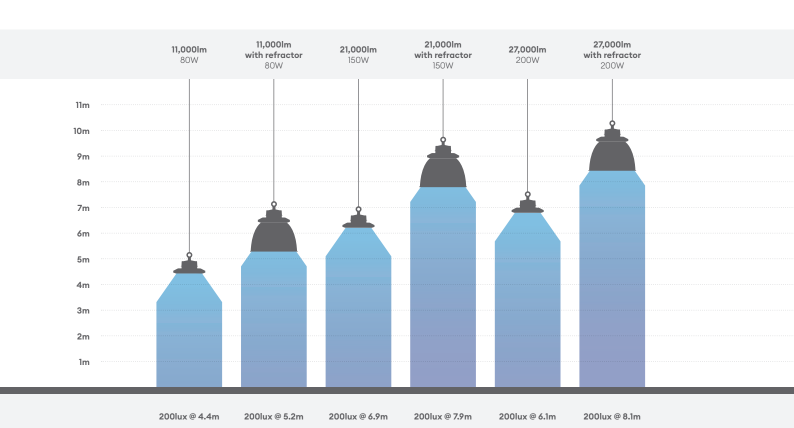
Design guide

Which high bay is suited to your project?

Use the diagram below to choose your ideal high bay, or for a consultation on your requirements, contact our expert team today. The designers inside Collingwood are able to offer expertise throughout the lighting design process, putting together full schemes based around our comprehensive product range. Detailed client consultation ensures a high quality and tailored service.

Springbok Lite - Open goods storage

Use the diagram below for open goods storage areas (200lux is ideal).



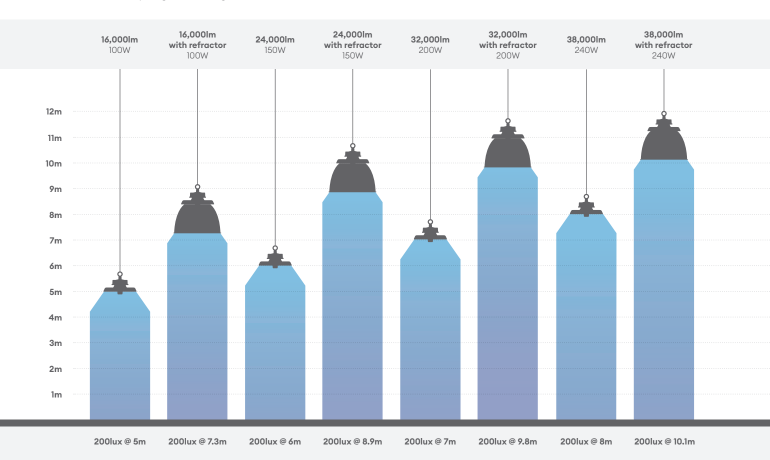
Design guide

Which high bay is suited to your project?

Use the diagram below to choose your ideal high bay, or for a consultation on your requirements, contact our expert team today. The designers inside Collingwood are able to offer expertise throughout the lighting design process, putting together full schemes based around our comprehensive product range. Detailed client consultation ensures a high quality and tailored service.

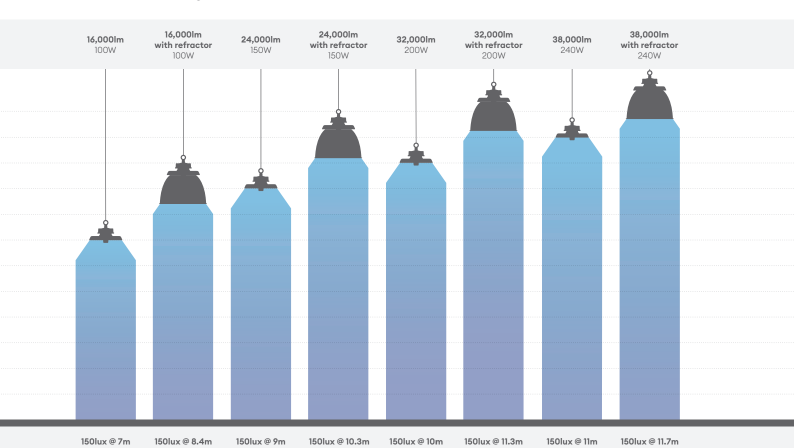
Area Bay - Open goods storage

Use the below for open goods storage areas (200lux is ideal).



Area Bay - Rack storage floor

Use the below for rack storage floors (150lux is ideal).





High efficacy of 160lm/W

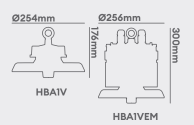


Very light weight for easy installation



Emergency option available

| Guarantee | Warranty: 5 years Battery Warranty: 2 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 100W |
| IP rating | IP65 |
| IK rating | IK10 |
| Dimmable | Yes (0-10V, PWM and DALI-2) |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L80 54,000h |
| Emergency version available | Yes, Manual-Test |
| Install connector type | Flying lead |
| Ambient temperature | -40°C - +50°C |
| Electric class | 1 |



Area Bay 16,000lm 100W

100W High bay luminaire (Replaces 2x80W T5)



UGR22 Refractor





| Product code | Finish | Туре | W | сст | \hat{\circ} | lm | lm/W | Em lm | Energy |
|--------------|-----------------------|-----------|------|-------|-------------|-------|------|-------|--------|
| HBA1V | Matt black RAL9017 | Standard | 100W | 4000K | 110° | 16000 | 160 | - | î C |
| HBA1VEM | Matt black RAL9017 | Emergency | 100W | 4000K | 110° | 16000 | 160 | 650 | î C |
| HBA1D | Matt black RAL9017 | DALI-2 | 100W | 4000K | 110° | 16000 | 160 | - | A C |

Area Bay 24,000lm 150W

150W High bay luminaire (Replaces 250W or 4X49W T5)



UGR22 Refractor





| Product code | Finish | Туре | W | ССТ | \text{\ti}\text{\ti}}\\ \text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\texi}\titt{\text{\texi}\text{\texi}\text{\text{\texi}\text{\texi}\text{\texi}\text{\texi}\text{\texitit}\\tiint{\text{\tinte\ | lm | lm/W | Em lm | Em lm |
|--------------|-----------------------|-----------|------|-------|--|-------|------|-------|-------|
| HBA2V | Matt black RAL9017 | Standard | 150W | 4000K | 110° | 24000 | 160 | - | a C |
| HBA2VEM | Matt black RAL9017 | Emergency | 150W | 4000K | 110° | 24000 | 160 | 650 | A C |
| HBA2D | Matt black RAL9017 | DALI-2 | 150W | 4000K | 110° | 24000 | 160 | - | A C |

Energy rating is a reflection of the LED light source.

High/Low bays



High efficacy of 160lm/W

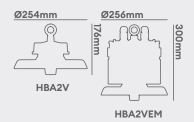


Very light weight for easy installation



Emergency option available

| Guarantee | Warranty: 5 years Battery Warranty: 2 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 150W |
| IP rating | IP65 |
| IK rating | IK10 |
| Dimmable | Yes (0-10V, PWM and DALI-2) |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L80 54,000h |
| Emergency version available | Yes, Manual-Test |
| Install connector type | Flying lead |
| Ambient temperature | -40°C - +50°C |
| Electric class | 1 |





High efficacy of 160lm/W

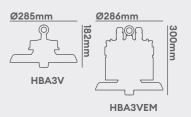


Very light weight for easy installation



Emergency option available

| Guarantee | Warranty: 5 years Battery Warranty: 2 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 200W |
| IP rating | IP65 |
| IK rating | IK10 |
| Dimmable | Yes (0-10V, PWM and DALI-2) |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L80 54,000h |
| Emergency version available | Yes, Manual-Test |
| Install connector type | Flying lead |
| Ambient temperature | -40°C - +50°C |
| Electric class | 1 |



Area Bay 32,000lm 200W

200W High bay luminaire (Replaces 400W or 4x80W T5)



UGR22 Refractor





| Product code | Finish | Туре | W | ССТ | △ ° | lm | lm/W | Em Im | Energy |
|--------------|-----------------------|-----------|------|-------|------------|-------|------|-------|--------|
| HBA3V | Matt black RAL9017 | Standard | 200W | 4000K | 110° | 32000 | 160 | - | A C |
| HBA3VEM | Matt black RAL9017 | Emergency | 200W | 4000K | 110° | 32000 | 160 | 650 | A C |
| HBA3D | Matt black RAL9017 | DALI-2 | 200W | 4000K | 110° | 32000 | 160 | - | A C |

Area Bay 38,000lm 240W

240W High bay luminaire



UGR22 Refractor





| Product code | Finish | Туре | W | ССТ | △ ° | lm | lm/W | Em Im | Energy |
|--------------|-----------------------|-----------|------|-------|------------|-------|------|-------|--------|
| HBA4V | Matt black RAL9017 | Standard | 240W | 4000K | 110° | 38400 | 160 | - | A C |
| HBA4VEM | Matt black RAL9017 | Emergency | 240W | 4000K | 110° | 38400 | 160 | 650 | A C |
| HBA4D | Matt black RAL9017 | DALI-2 | 240W | 4000K | 110° | 38400 | 160 | - | å C |

Energy rating is a reflection of the LED light source.

High/Low bays



High efficacy of 160lm/W

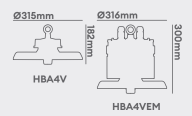


Very light weight for easy installation



Emergency option available

| Guarantee | Warranty: 5 years Battery Warranty: 2 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 240W |
| IP rating | IP65 |
| IK rating | IK10 |
| Dimmable | Yes (0-10V, PWM and DALI-2) |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L80 54,000h |
| Emergency version available | Yes, Manual-Test |
| Install connector type | Flying lead |
| Ambient temperature | -40°C - +50°C |
| Electric class | 1 |
| | |

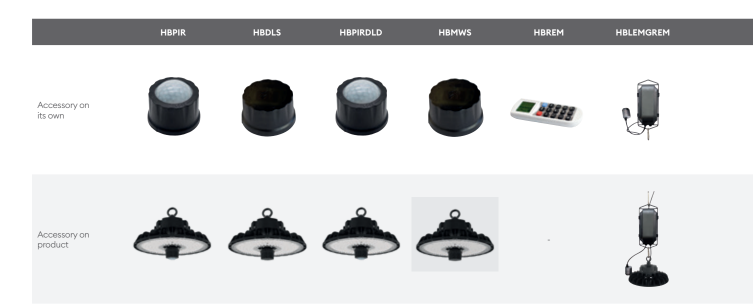


Area bay accessories

Make your area bay perfect for your installation

Optional microwave sensors, brackets and remote control accessories combine excellence and unrivalled cost savings.

Use the tables below to choose the perfect accessory



| Product Code | Туре | Compatible with |
|--------------|--|-----------------|
| HBPIR | Passive infra-red (PIR) motion sensor with daylight threshold switch (Max. recommended mounting height is 13 metres) | Area bay |
| HBDLS | Daylight harvesting sensor with photocell (Max. recommended mounting height is 13 metres) | Area bay |
| HBPIRDLD | Passive infra-red motion sensor with daylight dimming/harvesting | Area bay |
| HBMWS | Microwave motion sensor with daylight threshold switch (Max. recommended mounting height is 13 metres) | Area bay |
| HBREM | Remote control for commissioning | Area bay |
| HBLEMGREM | High Bay, 6W 1000lm, Emergency Conversion Pack, Manual test | Area bay |

| HBA12REFR (for 100W & 150W) | HBA3REFR (for 200W) | HBA4REFR (for 240W) | HBROD | HBBRA | HBBRAEXT | HBBRAEM |
|--------------------------------|------------------------|------------------------|-------|-------|----------|---------|
| | | | | | | |
| | | | | | | |

| Product Code | Туре | Compatible with |
|--------------|---|-----------------|
| HBA12REFR | 80° prismatic refractor for intensifying light beam | Area bay |
| HBA3REFR | 80° prismatic refractor for intensifying light beam | Area Bay |
| HBA4REFR | 80° prismatic refractor for intensifying light beam | Area Bay |
| HBROD | HB Rod Mount 1.5M Kit (M20 thread for fixing) | Area Bay |
| HBBRA | HB Bracket Mount for Standard Luminaire | Area Bay |
| HBBRAEXT | HB Extended Bracket Mount for Standard Luminaire | Area Bay |
| HBBRAEM | HB Bracket Mount for Emergency Luminaire | Area Bay |

Springbok Lite

Economical high bay for fast return on investment

Energy savings

Payback as quick as 2 months

Provide slightly more light, whilst using much less power, resulting in excellent cost savings and quick payback.

| Springbok Lite | Replaces old HIT / HSE fittings | Replaces T5 fitting | Energy savings |
|----------------|------------------------------------|------------------------|------------------|
| 200W | 400W | 2 x 80W | Saving up to 46% |
| 150W | 250W | 4 x 49W | Saving up to 54% |
| 80W | 150W | 2 x 80W | Saving up to 43% |

Adding lighting control can save up to 82% of your existing energy usage.

Refractor accessories

Boost your light distribution by 20% with a decorative refractor. Reduces glare to <UGR22.



HBL1REFRFor 80W product



HBL2REFR For 100W product



HBL3REFRFor 200W product

Microwave sensors

For up to an additional 82% energy savings

For added control and energy savings use a microwave sensor kit. Product code: **HBLMWS**

Motion sensor

Only turn your light on when movement is detected.

Daylight switching

Only turn your light **on** when there is not enough natural light.

Quick & easy installation

Kit includes a junction box for cabling and counter weight for balance.



Quick & easy installation

Pre-wired with 1.5m of H05RN-F cable for ease of installation.



IP65 & IK08

High impact resistance ensures that accidental collisions will not adversely effect the performance of the product. Combine this with high water and dust resistance and it means that the range of installation environments is vast.





Warranty

Long warranty for piece of mind.



4 year guarantee



2 year on-site warranty



High efficacy of 138lm/W

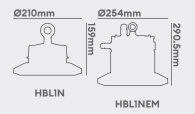


Sensor kit includes junction box and counter weight



Emergency option available

| Guarantee | 4 years (product), 2 years (battery), 2 years (on-site) |
|-----------------------------|---|
| Wattage | 80W |
| IP rating | IP65 |
| IK rating | IK08 |
| Dimmable | No |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L70 54,000h |
| Emergency version available | Yes, Manual-Test |
| Install connector type | Flying lead |
| Ambient temperature | -20°C - 40°C |
| Electric class | 1 |
| | |



Springbok Lite 11,000lm 80W

80W High bay luminaire (Replaces 150W or 2x80W T5)







Refractor

UGR22

| Product code | Finish | Туре | W | ССТ | △ ° | lm | lm/W | Em lm | Energy |
|--------------|-----------------------|-----------|-----|-------|------------|-------|------|-------|--------|
| HBL1N | Matt black RAL9017 | Standard | 80W | 4000K | 110° | 11000 | 138 | 530 | A E |
| HBLINEM | Matt black RAL9017 | Emergency | 80W | 4000K | 110° | 11000 | 138 | 530 | A E |

Springbok Lite 21,000lm 150W

150W High bay luminaire (Replaces 250W or 4X49W T5)











UGR22 Refractor

| Product code | Finish | Туре | W | ССТ | △ ° | lm | lm/W | Em lm | Energy |
|--------------|-----------------------|-----------|------|-------|------------|-------|------|-------|--------|
| HBL2N | Matt black RAL9017 | Standard | 150W | 4000K | 110° | 21000 | 140 | 530 | A E |
| HBL2NEM | Matt black RAL9017 | Emergency | 150W | 4000K | 110° | 21000 | 140 | 530 | A E |

Energy rating is a reflection of the LED light source.

High/Low bays



High efficacy of 140lm/W

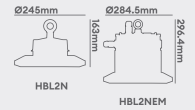


Sensor kit includes junction box and counter weight



Emergency option available

| Guarantee | 4 years (product), 2 years (battery), 2 years (on-site) |
|-----------------------------|---|
| Wattage | 150W |
| IP rating | IP65 |
| IK rating | IK08 |
| Dimmable | No |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L70 54,000h |
| Emergency version available | Yes, Manual-Test |
| Install connector type | Flying lead |
| Ambient temperature | -20°C - 40°C |
| Electric class | 1 |



135lm/W

High efficacy of 135lm/W

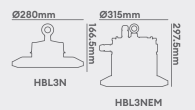


Sensor kit includes junction box and counter weight



Emergency option available

| Guarantee | 4 years (product), 2 years (battery), 2 years (on-site) |
|-----------------------------|---|
| Wattage | 200W |
| IP rating | IP65 |
| IK rating | IK08 |
| Dimmable | No |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L70 54,000h |
| Emergency version available | Yes, Manual-Test |
| Install connector type | Flying lead |
| Ambient temperature | -20°C - 40°C |
| Electric class | 1 |
| | |



Springbok Lite 27,000lm 200W

200W High bay luminaire (Replaces 400W or 4x80W T5)











UGR22

| Product code | Finish | Туре | W | ССТ | \chi^\chi | lm | lm/W | Em lm | Energy |
|--------------|-----------------------|-----------|------|-------|-----------|-------|------|-------|--------|
| HBL3N | Matt black RAL9017 | Standard | 200W | 4000K | 110° | 27000 | 135 | 530 | E |
| HBL3NEM | Matt black RAL9017 | Emergency | 200W | 4000K | 110° | 27000 | 135 | 530 | A E |

Springbok Lite accessories

Make your high bay perfect for your installation

Optional reflectors, refractor and microwave sensor accessories combine excellence and unrivalled cost savings. The reflector and its 80 degrees beam angle will intensify the lighting direction, while the refractor decreases its intensity, softening the glare.

Use the tables below to choose the perfect accessory

| | HBL1REFR (for 80W) | HBL2REFR (for 150W) | HBL3REFR (for 200W) | HBLMWS | HBLEMGREM |
|-----------------------|--------------------|---------------------|---------------------|--------|-----------|
| Accessory on it's own | | | | | |
| Accessory on product | | | | | |

| Product Code | Туре | Compatible with |
|--------------|---|---------------------------------|
| HBL1REFR | 80° prismatic refractor for intensifying light beam | Springbok Lite 80W |
| HBL2REFR | 80° prismatic refractor for intensifying light beam | Springbok Lite 150W |
| HBL3REFR | 80° prismatic refractor for intensifying light beam | Springbok Lite 200W |
| HBLMWS | Microwave sensor kit inc junction box and counterweight | Springbok Lite 80W, 150W & 200W |
| HBLEMGREM | High Bay, 6W 1000lm, Emergency Conversion Pack | Springbok Lite 80W, 150W & 200W |
| HBROD | HB Rod Mount 1.5M Kit (M20 thread for fixing) | Springbok Lite |
| HBBRA | HB Bracket Mount for Standard Luminaire | Springbok Lite |
| HBBRAEXT | HB Extended Bracket Mount for Standard Luminaire | Springbok Lite |
| HBBRAEM | HB Bracket Mount for Emergency Luminaire | Springbok Lite |

GenBay

Economical high bay for fast return on investment

Energy savings

Payback as quick as 2 months

Provide slightly more light, whilst using much less power, resulting in excellent cost savings and quick payback.

| GenBay | Replaces old HIT / HSE fittings | Replaces T5 fitting | Energy savings |
|--------|------------------------------------|------------------------|------------------|
| 200W | 400W | 2 x 80W | Saving up to 46% |
| 150W | 250W | 4 x 49W | Saving up to 54% |
| 100W | 150W | 2 x 80W | Saving up to 43% |

Adding lighting control can save up to 82% of your existing energy usage.

Refractor accessories

Boost your light distribution by 20% with a decorative refractor. Reduces glare to <UGR22.



HBGREF1015For 100W product



HBGREF1520 For 150W product



HBGREF1520 For 200W product

Microwave sensors

For up to an additional 82% energy savings

For added control and energy savings use a microwave sensor kit. Product code: **HBGMWS**

Motion sensor

Only turn your light on when movement is detected.

Daylight switching

On/off control with time delay and daylight switching (8-15 metres max)

Quick & easy installation

Kit includes a junction box for cabling and counter weight for balance.



Emergency Option

The emergency converter is Manual-test and Self-test switchable and can be installed on site.



IP65 & IK08

High impact resistance ensures that accidental collisions will not adversely effect the performance of the product. Combine this with high water and dust resistance and it means that the range of installation environments is vast.





Warranty

Warranty for piece of mind.



3 year guarantee



2 year on-site warranty

135lm/W

High efficacy of 135lm/W



Sensor kit includes junction box and counter weight



Manual/Self-Test Emergency

| Guarantee | 3 Years |
|-----------------------------|--|
| Wattage | 100W |
| IP rating | IP65 |
| IK rating | IK08 |
| Dimmable | No |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L70 50,000h |
| Emergency version available | Yes, using converter |
| Install connector type | Flying lead |
| Ambient temperature | -30°C - 40°C |
| Electric class | 1 |

Ø240mm



GenBay 100W

Ultra-slim and lightweight highbay for lighting general applications

2 year on site guarantee





| Product code | Finish | Туре | w | ССТ | \text{\text{\$\circ}} | lm | lm/W | Energy |
|--------------|--------|--------|------|-------|-----------------------|-------|------|--------|
| HBG1N40 | Grey | On-Off | 100W | 4000K | 110° | 13500 | 135 | Ē |

GenBay 150W

Ultra-slim and lightweight highbay for lighting general applications

2 year on site guarantee









UGR22 Refractor









| Product code | Finish | Type | w | ССТ | \hat{C} | lm | lm/W | Energy |
|--------------|--------|--------|------|-------|---------|-------|------|--------|
| HBG2N40 | Grey | On-Off | 150W | 4000K | 110° | 19500 | 130 | E |

Energy rating is a reflection of the LED light source.

High/Low bays

135lm/W

High efficacy of 135lm/W



Sensor kit includes junction box and counter weight



Manual/Self-Test Emergency

| Guarantee | 3 Years |
|-----------------------------|--|
| Wattage | 150W |
| IP rating | IP65 |
| IK rating | IK08 |
| Dimmable | No |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L70 50,000h |
| Emergency version available | Yes, using converter |
| Install connector type | Flying lead |
| Ambient temperature | -30°C - 40°C |
| Electric class | 1 |





135lm/W

High efficacy of 135lm/W



Sensor kit includes junction box and counter weight



Manual/Self-Test Emergency

| Guarantee | 3 Years |
|-----------------------------|--|
| Wattage | 200W |
| IP rating | IP65 |
| IK rating | IK08 |
| Dimmable | No |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L70 50,000h |
| Emergency version available | Yes, using converter |
| Install connector type | Flying lead |
| Ambient temperature | -30°C - 40°C |
| Electric class | 1 |

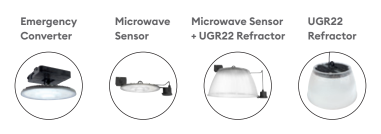


GenBay 200W

Ultra-slim and lightweight highbay for lighting general applications

2 year on site guarantee





| Product code | Finish | Туре | w | сст | △ : | lm | lm/W | Energy |
|--------------|--------|--------|------|-------|------------|-------|------|--------|
| HBG3N40 | Grey | On-Off | 200W | 4000K | 110° | 26000 | 130 | A E |

GenBay accessories

Make your GenBay perfect for your installation

Optional microwave sensor, refractors and emergency accessories combine excellence and unrivalled cost savings.

Use the tables below to choose the perfect accessory

| | HBGMWS | HBGREF1015 | HBGREF1520 | HBGEMC1MS |
|----------------------|--------|------------|------------|-----------|
| Accessory on its own | | | | |
| Accessory on product | | | | |

Product codes

| Product Code | Description | Guarantee |
|--------------|--|-----------|
| HBGMWS | Microwave sensor kit for GenBay High Bay | 5 years |
| HBGREF1015 | UGR22 Refractor for GenBay 100W | 5 years |
| HBGREF1520 | UGR22 Refractor for GenBay 150/200W | 5 years |
| HBGEMC1MS | Emergency Converter Manual & Self Test | 5 years |

For full product specification visit collingwoodlighting.com

RackBay

The RackBay combine excellent performance with quick payback.

Wattage & CCT switchable

Wattage switchable: one light, three wattage outputs

RackBay provides both the output of a single wattage or three wattages within the same product. Adjust the wattage switch during installation.

| Product | 0-10V wattage switchable output | | | | |
|------------------------------|---------------------------------|---|--|--|--|
| Rackbay 60-100W 3000K/4000K | 60-80-100W | 8700/9000lm, 11600/12000lm, 14500/15000lm | | | |
| Rackbay 160-200W 3000K/4000K | 160-180-200W | 22400/24000lm, 25200/27000lm, 28000/30000lm | | | |
| Rackbay 200-240W 3000K/4000K | 200-220-240W | 28000/30000lm, 30800/33000lm, 33600/36000lm | | | |

CCT switchable: one light, two CCT temperatures

Our colour switchable rackbays allows you to stock 2 colour temperatures in 1 product (3000K & 4000K).

Advantages

- · Customer can choose which colour they prefer.
- · Adjust using a switch during installation.

3000K Warm White



4000K Cool White



Easy installation

Designed to be as easy as possible to install and maintain.

Lightweight

With its unique and skilful design, the RackBay is extremely lightweight, allowing easy installation and maintenance whilst providing high lumen output.

Aisle spaces

110x55 lens optics provide a rectangular light distribution that is ideal for mounting between 3m and 14m heights.

Compact

Small in size, so it can be installed by an individual.

Motion sensors

Save time on the installation ultimately savings costs on installation.

Quick tool-less connection

Tool-less, plug-in and twist sensors make installation quick & easy for you to adopt lighting control, even interchange your sensors should your floorspace be re-configured.

Product code: HBPIR PIR with daylight switch



Product code: HBPIRDLDPIR with daylight harvest sensor

Product code: HBMWSMicrowave with daylight switch



Emergency bolt-on

The emergency bolt-on are available for aisles, corridors and open areas.

Up to 10m high

Install as high as 10m high.

Quick attachment

Fast 4 minute conversion time.

Easy attachment

M20 interface for easy installation.





EMBOLTMRACK

EMBOLT....

Warranty



5 year guarantee



2 year on-site warranty

Dimmable

As standard, the RackBay offers DALI-2 or 0-10V dimming technology.



IP20 & IK07

High impact resistance, combined with IP20, making a great choice for warehouse racking areas.







Colour Switchable between 3000K and 4000K



Wattage Switchable from 60W to 240W



High efficacy of 150lm/W

| Guarantee | Warranty: 5 years Battery Warranty: 5 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 60-80-100W |
| IP rating | IP20 |
| IK rating | IK07 |
| Dimmable | Yes (0-10V) |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L70 100,000h |
| Emergency version available | Yes, using converter |
| Install connector type | Flying lead |
| Ambient temperature | -30°C - 50°C |
| Electric class | 1 |
| Mounting options | Ceiling & suspended |



RackBay CSP 60-100W

Colour & wattage switchable low/high bay suitable for mounting between 3 and 14 metres high







Sensor accessories



Bolt-on accessoriesPIR or emergency bolt-on accessories available

| Product code | Туре | w | сст | <i>△</i> : | lm | lm/W | Energy |
|--------------|----------------|-------|---------|------------|-------|------|--------|
| | 0.307.0; | 60W | 3000K | 110×55° | 8700 | 145 | A D |
| | | OUVV | 4000K | 110×55° | 9000 | 150 | ė b |
| 1.001/ | | 00)4/ | 3000K | 110×55° | 11600 | 145 | |
| LBR1V | 0-10V Dimmable | 80W | 4000K | 110×55° | 12000 | 150 | |
| | 10014 | 3000K | 110×55° | 14500 | 145 | A po | |
| | | 100W | 4000K | 110×55° | 15000 | 150 | G D |

RackBay CSP 160-200W

Colour & wattage switchable low/high bay suitable for mounting between 3 and 14 metres high





Sensor accessories



Bolt-on accessoriesPIR or emergency bolt-on accessories available

| Product code | Туре | W | сст | △ ° | lm | lm/W | Energy |
|--------------|----------------|-------|---------|------------|-------|------|--------|
| | | 160W | 3000K | 110x55° | 22400 | 145 | Î D |
| | 0.101/2: | 10000 | 4000K | 110×55° | 24000 | 150 | |
| I DDOV | | 180W | 3000K | 110×55° | 25200 | 145 | A m |
| LBR2V | 0-10V Dimmable | | 4000K | 110×55° | 27000 | 150 | ê D |
| | 00014 | 3000K | 110×55° | 28000 | 145 | A m | |
| | | 200W | 4000K | 110×55° | 30000 | 150 | î D |

Energy rating is a reflection of the LED light source.

High/Low bays



Colour Switchable between 3000K and 4000K



Wattage Switchable from 60W to 240W



High efficacy of 150lm/W

| Guarantee | Warranty: 5 years Battery Warranty: 5 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 160-180-200W |
| IP rating | IP20 |
| IK rating | IK07 |
| Dimmable | Yes (0-10V) |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L70 100,000h |
| Emergency version available | Yes, using converter |
| Install connector type | Flying lead |
| Ambient temperature | -30°C - 50°C |
| Electric class | 1 |
| Mounting options | Ceiling & suspended |





Colour Switchable between 3000K and 4000K



Wattage Switchable from 60W to 240W



High efficacy of 150lm/W

| Guarantee | Warranty: 5 years Battery Warranty: 5 years On-Site Warranty: 2 years |
|-----------------------------|--|
| Wattage | 200-220-240W |
| IP rating | IP20 |
| IK rating | IK07 |
| Dimmable | Yes (0-10V) |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L70 100,000h |
| Emergency version available | Yes, using converter |
| Install connector type | Flying lead |
| Ambient temperature | -30°C - 50°C |
| Electric class | 1 |
| Mounting options | Ceiling & suspended |



RackBay CSP 200-240W

Colour & wattage switchable low/high bay suitable for mounting between 3 and 14 metres high





Sensor accessories



Bolt-on accessoriesPIR or emergency bolt-on accessories available

| Product code | Туре | w | ССТ | \chi^\chi | lm | lm/W | Energy |
|--------------|----------------------|-------|---------|-----------|-------|------|--------|
| | | 200W | 3000K | 110x55° | 28000 | 145 | A D |
| | 20000 | 4000K | 110x55° | 30000 | 150 | 6 6 | |
| L BB2V | LBR3V 0-10V Dimmable | 220W | 3000K | 110x55° | 30800 | 145 | A D |
| LDK3V | | 22000 | 4000K | 110x55° | 33000 | 150 | 6 |
| | 240W | 3000K | 110x55° | 33600 | 145 | A D | |
| | | 24UW | 4000K | 110x55° | 36000 | 150 | Ġ w |
| | | | _ | | | | |



RackBay accessories

Make your RackBay perfect for your installation

PIR / microwave sensors and emergency accessories combine excellence and unrivalled cost savings.

Use the tables below to choose the perfect accessory for your RackBay

| | HBPIR | HBPIRDLD | HBDLS | нвмws | UNREMOTEMWS (sensor remote) |
|----------------------|-------|----------|-------|-------|--------------------------------|
| Accessory on its own | | | | | |
| Accessory on product | | | | | - |

Product codes

| Product Code | Description | Guarantee |
|--------------|--|-----------|
| HBPIR | Passive infra-red (PIR) motion sensor with daylight threshold switch (Max. recommended mounting height is 13 metres) | 5 years |
| HBPIRDLD | Passive infra-red motion sensor with daylight harvesting photocell | 5 years |
| HBDLS | Daylight harvesting sensor with photocell (Max. recommended mounting height is 13 metres) | 5 years |
| HBMWS | Microwave motion sensor with daylight threshold switch (Max. recommended mounting height is 13 metres) | 5 years |
| UNREMOTEMWS | Remote control for commissioning, compatible with HBPIR, HBDLS and HBMWS | 5 years |

For full product specification visit collingwoodlighting.com



Product codes

| Product Code | Description | Guarantee |
|--------------|--|---|
| LB2XBRKT | 2 x Mounting brackets | 5 years |
| EMBOLTMRACK | 3 hour emergency conversion pack, rack optic, manual test | 4 years guarantee of the electronics 2 years guarantee of the battery |
| EMBOLTSRACK | 3 hour emergency conversion pack, rack optic, self test | 4 years guarantee of the electronics 2 years guarantee of the battery |
| EMBOLTMCOR | 3 hour emergency conversion pack, corridor area, manual test | 4 years guarantee of the electronics 2 years guarantee of the battery |
| EMBOLTMOPEN | 3 hour emergency conversion pack, open area, manual test | 4 years guarantee of the electronics 2 years guarantee of the battery |
| EMBOLTSCOR | 3 hour emergency conversion pack, corridor area, self-test | 4 years guarantee of the electronics 2 years guarantee of the battery |
| EMBOLTSOPEN | 3 hour emergency conversion pack, open area, self-test | 4 years guarantee of the electronics 2 years guarantee of the battery |
| | | For full product specification visit collingwoodlighting.com |



High efficacy of 150lm/W



Very light weight 2.5kg for easy installation



Emergency option available

| Guarantee | 5 years, 2 years on emergency battery |
|-----------------------------|---|
| Wattage | 100W |
| IP rating | IP40 |
| IK rating | IK08 |
| Dimmable | Yes |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L80 50,000h |
| Emergency version available | Yes |
| Install connector type | Std - Flying Lead EM - Push-fit Term |
| Ambient temperature | Std -40°C - +50°C Em 0°C - +40°C |
| Electric class | 1 |
| Mounting options | Ceiling & suspended |



Lentus 100W

Linear Low Bay lighting, dimmable as standard 3-in-1

2 year on site guarantee





Bolt-on accessoriesPIR or emergency bolt-on accessories available

| Product code | Finish | Туре | w | сст | \hat{\circ} | lm | lm/W | Energy |
|--------------|--------|----------|------|-------|-------------|-------|------|--------|
| LB10040 | White | Standard | 100W | 4000K | 120° | 15000 | 150 | A E |

Lentus low bay accessories

Make your low bay perfect for your installation

Optional lenses, PIR sensors and emergency accessories combine excellence and unrivalled cost savings. The lenses offer symmetric and asymmetric options.

Use the tables below to choose the perfect accessory for your low bay

| | LBAL90 | LBAL5090 | LBACM |
|----------------------|--------|----------|-------|
| Accessory on its own | | | |
| Accessory on product | | | |

| Product Code | Туре | Compatible with |
|--------------|--|-----------------|
| LBAL90 | 90° beam angle replacement lenses | Lentus 100W |
| LBAL5090 | 50x90° asymmetric beam angle replacement lenses | Lentus 100W |
| LBACM | Surface mount kit | Lentus 100W |
| PIRBOLT | Bolt on PIR motion sensor | Lentus 100W |
| PIRBOLTDIM | Bolt on PIR dimming sensor (requires 0-10V driver) | Lentus 100W |
| PIRBOLTDIMR | Remote control for use with PIRBOLTDIM | Lentus 100W |
| EMBOLTMCOR | Manual test corrridor emergency bolt-on | Lentus 100W |
| EMBOLTMOPEN | Manual test open area lens emergency bolt-on | Lentus 100W |
| EMBOLTSCOR | Self-test corrridor emergency bolt-on | Lentus 100W |
| EMBOLTSOPEN | Self-test open area lens emergency bolt-on | Lentus 100W |

Industrial floodlights



Industrial floodlights

Easy installation

Tool free access

The skilfully designed bracket simplifies the floodlight installation, cutting down costs and time, by allowing tool free access to the fixing screws.

Angle stamped bracket

The floodlights have additional features included such as the mounting angles, which are stamped on the adjustable bracket for precise angles, along with star washers so the bracket can stay in the same position once angled.

1m cable

Installing the K2 floodlights couldn't be easier with a 1m of cable included for ease of installation, in line with Collingwood's demand for high quality, a nickel plated cable gland is included.

Daylight savings

Photocell kit accessory (PCELLKIT)

Outdoor photocell (Dusk to Dawn) sensor kit for use with all outdoor luminaires to keep the lights **off** when it is daylight outside.

| Floodlight | Floodlights per photocell |
|-----------------------|---------------------------|
| Indy K3 - 65W - 125W | 3 |
| Indy K3 - 125W - 200W | 2 |
| Indy K3 - 300W | 1 |



Flicker free

In line with Collingwood values, the best electrical components have been included in the product design. This has resulted in our confidence to assert that the floodlights are flicker free fittings. Having flicker free floodlights, results in better visual comfort, and ensures a crisp image along side CCTV cameras.

Windage factors

Built for the toughest of environments

The windage factor for our range of floodlights are as follows:

K3 65-125W (2.5kg) 1.39m² K3 125-200W (4.5kg) 1.09m² K3 300W (7.1kg) 0.74m²



IP65 & IK07

Built for the toughest of environments

Durable and versatile, the K3 floodlights are IP65 rated and are suitable for outdoors, whether it is for a large warehouse, loading bays, or car parks.

The breather vent maintains the IP65 rating and prevents condensation. This prevents product losing output or product failure.

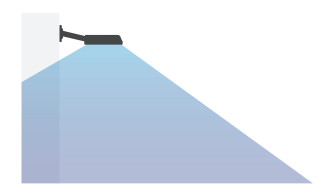




Beam angle

Symmetric

Symmetric beam angle provides light in a conic shape, illuminating the surface in all directions, from the centre to all sides, as the lens pushes the light equally in all directions.



Wattage switchable

One light, three wattage outputs

Switchable Product enables one luminaire to meet various lux levels within a project using a lumen output switch







Industrial floodlights



High efficacy up to 156lm/W

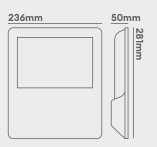


Wattage switchable between 65-125W



Suitable for use in coastal applications

| Guarantee | 5 years (product), 2 years (on-site) |
|-----------------------------|---|
| Wattage | 65-80-125W |
| IP rating | IP65 |
| IK rating | IK07 |
| Tiltable | 180° |
| Dimmable | No |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L70 50,000h |
| Emergency version available | No |
| Install connector type | Flying lead |
| Ambient temperature | -40°C - 40°C |
| Electric class | 1 |



Indy K3 65-80-125W

Wattage Switchable Symmetrical Floodlight





Photocell accessory PCELLKIT compatible, 3 floodlights per photocell

| Product code | Finish | W | сст | △ ° | lm | lm/W | Energy |
|--------------|--------|------|-------|------------|-------|------|--------|
| | | 65W | 3000K | 120° | 9500 | 146 | |
| IFLB1N30 | Black | 80W | 3000K | 120° | 12000 | 150 | A E |
| | | 125W | 3000K | 120° | 19000 | 152 | |
| | | 65W | 4000K | 120° | 10000 | 154 | |
| IFLB1N40 | Black | 80W | 4000K | 120° | 12500 | 156 | |
| | 125W | 125W | 4000K | 120° | 19500 | 156 | |

Indy K3 125-165-200W

Wattage Switchable Symmetrical Floodlight





Photocell accessory PCELLKIT compatible, 2 floodlights per photocell

| Product code | Finish | W | сст | \cap \cap \cap \cap \cap \cap \cap \cap | lm | lm/W | Energy |
|--------------|--------|------|-------|---|-------|------|--------|
| | Black | 125W | 3000K | 120° | 19000 | 152 | |
| IFLB2N30 | | 165W | 3000K | 120° | 24500 | 148 | å E |
| | | 200W | 3000K | 120° | 27000 | 135 | |
| | | 125W | 4000K | 120° | 19500 | 156 | |
| IFLB2N40 | | 165W | 4000K | 120° | 25000 | 156 | (D |
| | | 200W | 4000K | 120° | 27500 | 152 | |

Energy rating is a reflection of the LED light source.

Industrial floodlights



High efficacy up to 152lm/W

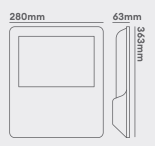


Wattage switchable between 125-200W



Suitable for use in coastal applications

| Guarantee | 5 years (product), 2 years (on-site) |
|-----------------------------|---|
| Wattage | 125-165-200W |
| IP rating | IP65 |
| IK rating | IK07 |
| Tiltable | 180° |
| Dimmable | No |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L70 50,000h |
| Emergency version available | No |
| Install connector type | Flying lead |
| Ambient temperature | -40°C - 40°C |
| Electric class | 1 |



Industrial floodlights

147lm/W

High efficacy up to 147lm/W

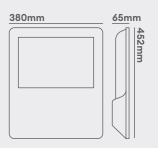
300W

High power 300W



Suitable for use in coastal applications

| Guarantee | 5 years (product), 2 years (on-site) |
|-----------------------------|---|
| Wattage | 300W |
| IP rating | IP65 |
| IK rating | IK07 |
| Tiltable | 180° |
| Dimmable | No |
| Input | 220-240V AC Surge Protection 6KV |
| LED lifetime | L70 50,000h |
| Emergency version available | No |
| Install connector type | Flying lead |
| Ambient temperature | -40°C - 40°C |
| Electric class | 1 |



Indy K3 300W

Symmetrical floodlight suitable for commercial and industrial applications





Photocell accessory PCELLKIT compatible, 1 floodlight per photocell

| Product code | Finish | W | сст | \hat{C} | lm | lm/W | Energy |
|--------------|--------|------|-------|---------|-------|------|--------|
| IFLB3N30 | Black | 300W | 3000K | 120° | 44000 | 147 | |
| IFLB3N40 | Black | 300W | 4000K | 120° | 44500 | 138 | A D |

K3 floodlight accessories

Make your floodlight perfect for your installation

Make your floodlights more energy efficient and better for the environment by using cell kit accessories.

Use the table to choose how may photocell's you require per product

PCELLKIT (Photocell kit)



Accessory on its own

Accessory on product

Install photocell kit in a separate location to floodlight

| Floodlight | Floodlights per photocell |
|-----------------------|---------------------------|
| Indy K3 - 65W - 125W | 3 |
| Indy K3 - 125W - 200W | 2 |
| Indy K3 - 300W | 1 |

| Product Code | Туре | Compatible with |
|--------------|--------------------|-----------------|
| PCELLKIT | Cell kit accessory | Indy K3 range |

For our full portfolio of lighting products, see our 2025 Catalogues LIGHTING RESIDENTIAL CATALOGUE 20 Scan the QR code for our online catalogues Available to **order** or **download** now.

144

COLLINGWOOD LIGHTING INNOVATION COMMERCIAL CATALOGUE 2025 A BY MOVARA 25



Brooklands House, Sywell Aerodrome Sywell Northampton, NN6 0BT

+44 (0) 1604 495 151



sales@collingwoodgroup.com



collingwoodlighting.com

Published March 2025



