

LIGHTING

RHINOLUX

#BUILTSTRONGER

INNOVATIVE

RHINOLUX

WWW.RHINOLUX.CO.UK



Our Mission	04
UK Operations	05
Sustainability	05
OEM Services	06
Key	09

Panels	12
Ceiling Lights	18
Bulkheads	20
Wall Lights	30
Shaver Light	32
Linear	34
High Bays	48
Bollards	62
Floodlights	66

Recessed	70
Wall / Ceiling	74
Exit Sign	82
Bulk Heads	86
Pin Spot	94
Surface	98
Twinspot	100

Microwave	104
PIR	108
Zhaga	118

04

12

70

104

#BUILTSTRONGER



02 - UK OPERATIONS

UK-Based Team, Global Experience

Rhinolux's Head Office and warehouse are located in Bedfordshire, positioning us perfectly to serve customers across the UK. Our UK-based team brings over 40 years of combined experience in the lighting industry, ensuring expert guidance and support at every stage.

All products in this catalogue are locally stocked, ensuring reliable next day delivery across the country or same-day collection. All stocked items are packaged in plain brown boxes with discreet, unbranded white labels, giving you the flexibility to rebrand packaging to suit your business requirements.



01 - OUR MISSION

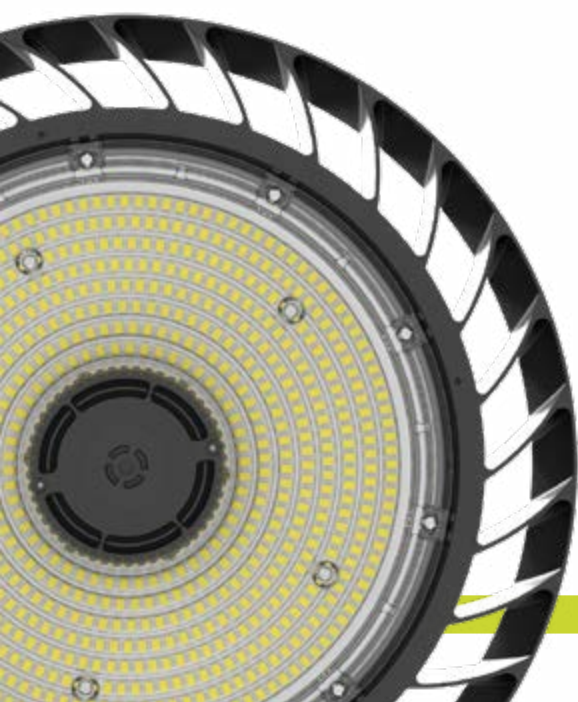
Redefining Lighting

Founded in 2021, Rhinolux was created with a clear vision: to redefine the role of lighting by going beyond basic functionality and surpassing industry standards for quality and durability.

Driven by our mission to connect the East and West, we offer innovative lighting solutions that combine technical excellence with practical reliability. Our commitment to our motto #BuiltStronger reflects our dedication to delivering products that are not only dependable but engineered to withstand the most demanding environments.

We work closely with a network of trusted manufacturing partners whose combined annual revenue exceeds \$300 million. These strategic alliances enable us to ensure the highest levels of quality, performance, and consistency across our entire product range.

At Rhinolux, we're not just supplying lighting. We're delivering strength, innovation, and global expertise in every product.



03 - SUSTAINABILITY

Responsible Lighting

At Rhinolux, we are committed to reducing our environmental impact and actively support products that align with the principles of a circular economy. We continuously work to minimise waste and extend product life cycles wherever possible.



As part of this commitment, we continuously look for ways to reduce the use of plastic in our packaging and prioritise the use of FSC-approved materials across our packaging range. These efforts reflect our ongoing dedication to responsible sourcing and sustainable business practices.



Our plain brown box packaging requires significantly less ink than heavily branded full-colour packaging, further reducing our carbon footprint.

04 - OEM/ODM SERVICES

Contract Manufacturing

Our RL OEM/ODM division specialise in turning your bright ideas into brilliant lighting solutions. From the very first spark of an idea through to detailed design, engineering, manufacturing, and final delivery, we manage every stage of the process with expertise and care.



Concept Design



Precision Manufacturing



Bespoke Packaging

We collaborate with your team to develop initial lighting concepts that match your performance goals and aesthetic vision. Our process includes feasibility studies, light source selection, and visual mock-ups to help bring your ideas into focus.

Working with a network of globally trusted partners, we manage the full manufacturing process. Our commitment to quality control guarantees that each unit meets your specifications, whether in small batches or large-scale production.

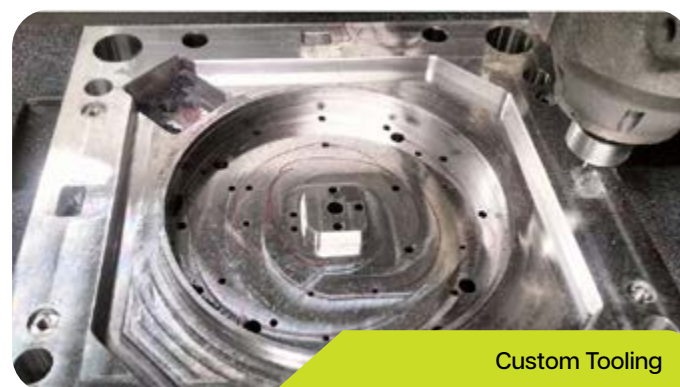
Your brand deserves packaging that reflects its value. We provide tailored packaging solutions that offer protection, presentation, and sustainability, including recyclable materials and custom-printed designs.

End-to-End Lighting Solutions

Our end-to-end service means you can stay focused on what matters most—your business—while we take care of the technical and logistical complexities.

Whether you're launching a new product, upgrading an existing line, or exploring custom solutions, our team ensures a seamless journey from concept to market.

With Rhinolux, your vision will become a reality, delivered on time, on brand, and ready to shine.



Custom Tooling



Delivery & Fulfilment

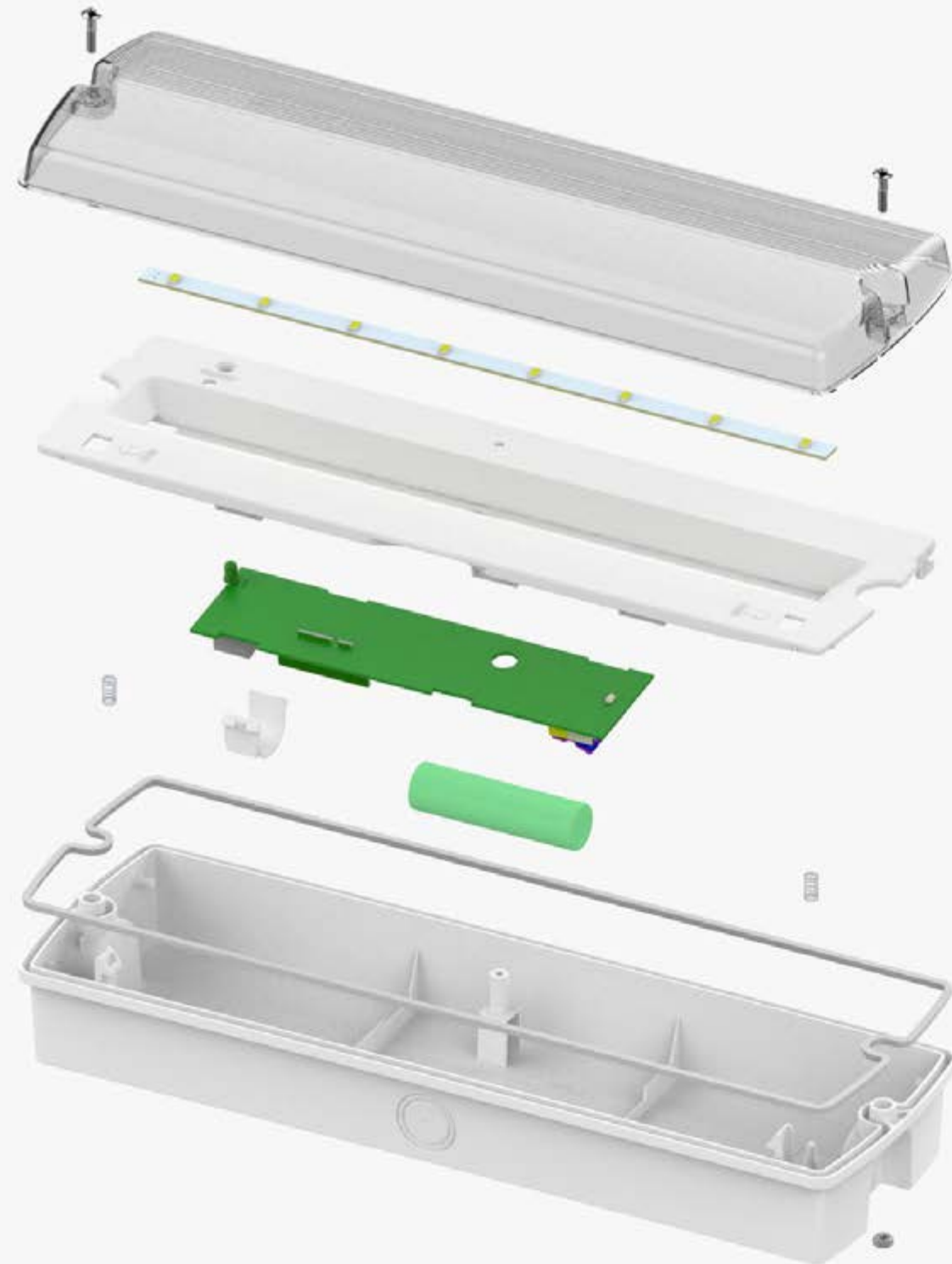


Storage & Logistics

Every product is different. We develop custom tooling to support bespoke components, ensuring accurate production and consistent quality across every manufacturing run.

From local dispatch to international freight, we organise and track every delivery. From local dispatch to international freight, we organise and track every delivery.

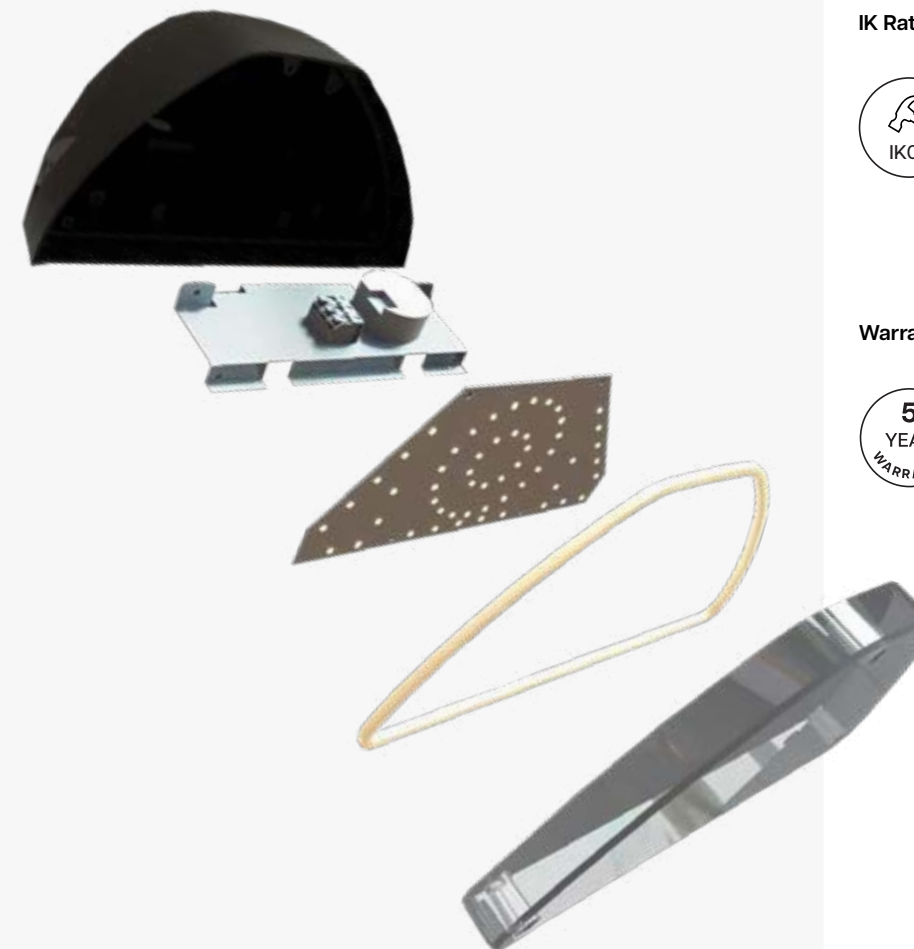
Need flexible storage? Our Bedfordshire warehouse offers secure inventory holding and just-in-time logistics, supporting your operations with seamless fulfilment and reduced overheads.



Our Technical Abilities

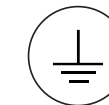
Our network of trusted manufacturing partners gives us direct access to over 100 skilled product designers and engineers, all specialists in their respective market sectors. This enables Rhinolux to quickly and efficiently bring your product concepts to life, saving you valuable time and allowing you to focus your resources where they matter most—on growing your business.

We provide a seamless, end-to-end solution for all your OEM and ODM lighting needs with the technical expertise to support you all the way.

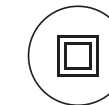


Key

Electrical Protection Classification



This product has an earth connection.



This product is double insulated.

IP Rating



Indicates the level of ingress protection a light fitting offers against solid objects and moisture. The first digit refers to protection against solids, and the second digit refers to protection against liquids.

IK Rating



Indicates the level of protection a light fitting has against mechanical impact. The higher the number, the greater the impact resistance.

Warranty



Rhinolux stands behind the quality and durability of our products. We offer a 5-year warranty covering defects in materials and workmanship. This warranty reflects our commitment to reliability and performance, ensuring long-term confidence in every Rhinolux product.

COMMERCIAL



	Ramos Pro P12	Ramos Pro P14	Ramos Eco P16
Wattage	36W	60W	36W
CCT	4000K	4000K	4000K
Lumen Output	4320Lm	7200Lm	3600Lm



	Oreo P18	Elgin P20	Alonso P22	Kane P24
Wattage	40W/60W	9W-18W	15W/20W	13W/22W
CCT	3000K/4000K	3000K-6500K	3000K-6500K	4000K
Lumen Output	3750Lm/6870Lm	900Lm-1800Lm	1950Lm/2600Lm	1430Lm/2420Lm



	Bird P26	Bird PIR P28	Thorpe P30	Pogba P32	Farrell P34	Senna P36
Wattage	7W-25W	25W	15W-28W	6W	10W	20W-60W
CCT	4500K	4500K	3000K-6500K	3000K-6500K	4000K	3000K-5700K
Lumen Output	700Lm/2000Lm	2000Lm	2080Lm-3640Lm	600Lm	1000Lm	3080Lm-9000Lm



	Enzo GRP P38	Defoe P40	110V Guardian P42	Bottas P44	Froch P46	Fury Pro P48	Fury Pro CCT P50
Wattage	9W-60W	22W-70W	10W-50W	40W/60W	40W/60W	100W-200W	100W-200W
CCT	4000K	3000K-5700K	3000K-5700K	4000K	4000K	4000K	4000K-6500K
Lumen Output	1280Klm-9000Lm	3430Lm-10500Lm	1540Lm-7500Lm	5600K/8400K	6000K/9000K	40000Lm	32000Lm



	Fury Pro Dali 2 P52	Fury Eco P54	Massa P56	Wilder P58	Frazier P60	Zidane P62	Zidane PIR P64	Rush P66
Wattage	200W	100W-200W	6W	100W-200W	120W/200W	25W	25W	100W-400W
CCT	4000K	4000K	6500K	5000K	4000K	3000K/4000K	3000K/4000K	5000K
Lumen Output	40000Lm	36000Lm	1000Lm	16000Lm-32000Lm	19200Lm/32000Lm	1015Lm-2750Lm	1015Lm-2750Lm	16000Lm/68000Lm

Ramos Pro

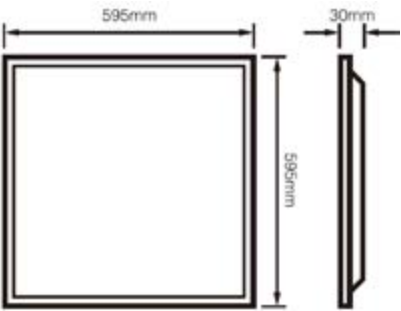
COMMERCIAL

UGR LED Panel

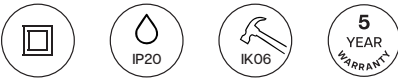
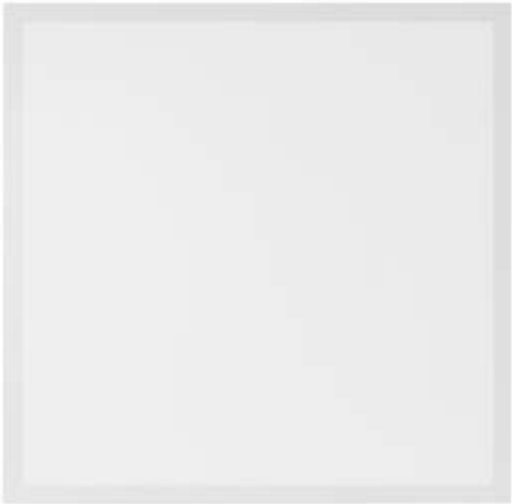
Features

UGR19 rated LED panels ideal for schools, hospitals and commercial environments

- 595 x 595mm LED panel ideal for retrofitting, replacing traditional fluorescent luminaires.
- Backlit LED panel provides even light distribution.
- UGR19 rating reduces glare, providing comfortable lighting conditions.
- High quality LED chips and Philips driver delivers consistent performance and product longevity.
- Flicker free.
- Lightweight aluminium frame.
- 5-year warranty.



PHILIPS



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle	UGR
RL-RA-36-PRO-UGR	36W	220-240V	4000K	4320Lm	>80	120 °	<19

Ramos Pro

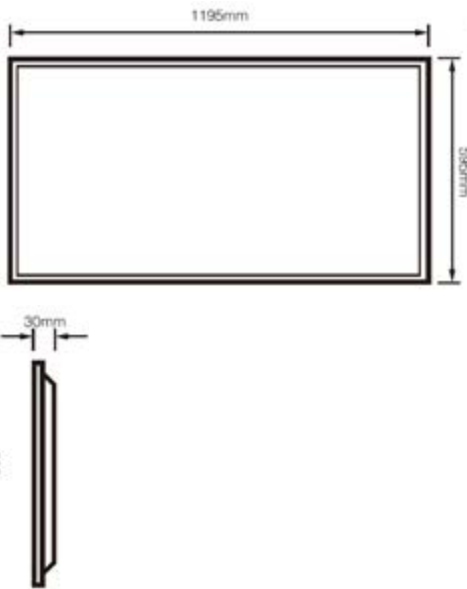
COMMERCIAL

UGR LED Panel

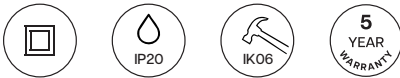
Features

UGR19 rated LED panels ideal for schools, hospitals and commercial environments.

- 1195 x 595mm LED panel ideal for retrofitting, replacing traditional fluorescent luminaires.
- Backlit LED panel provides even light distribution.
- UGR19 rating reduces glare, providing comfortable lighting conditions.
- High quality LED chips and Philips driver delivers consistent performance and product longevity.
- Flicker free.
- Lightweight aluminium frame.
- 5-year warranty.



PHILIPS



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle	UGR
RL-RA-60-PRO-UGR	60W	220-240V	4000K	7200Lm	>80	120 °	<19

Ramos ECO

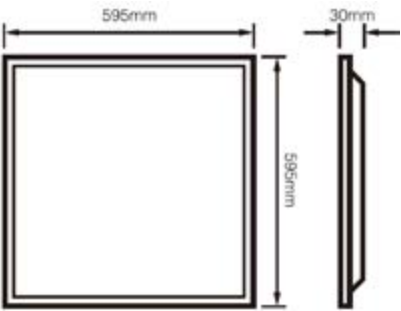
COMMERCIAL

LED Panel

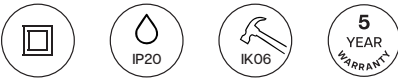
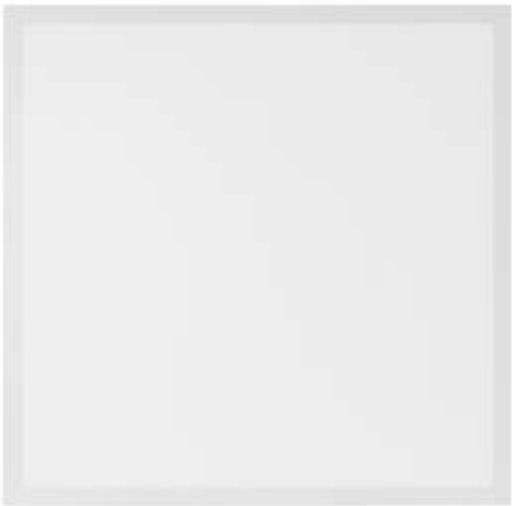
Features

LED panels ideal for schools, hospitals and commercial environments

- 595 x 595mm LED panel ideal for retrofitting, replacing traditional fluorescent luminaires.
- Backlit LED panel provides even light distribution.
- High quality LED chips and Philips driver delivers consistent performance and product longevity.
- Flicker free.
- Lightweight aluminium frame.
- 5-year warranty.



PHILIPS



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-RA-36-ECO	36W	220-240V	4000K	3600Lm	>80	120 °

Oreo

COMMERCIAL

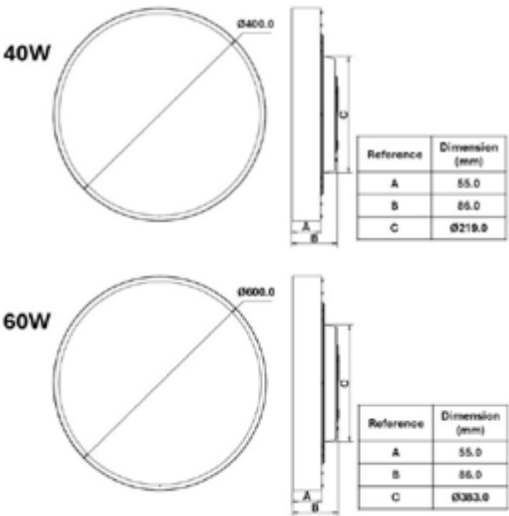
LED Round Ceiling Light

Features

A decorative circular ceiling light incorporating both surface or suspension mounting.

- Available in Ø400mm or Ø600mm.
- High quality LED chips and Osram driver delivers high luminaire longevity and performance.
- CCT Selectable 3000K, 4000K.
- Standard white finish, with other finishes available.
- Can be surface mounted or suspended via rigid bar or suspension cable accessories available.
- 5-year warranty.

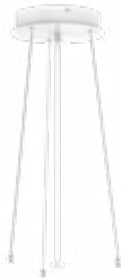
OSRAM



Accessories



Rigid Bar Suspension Kit



Suspension Cable Kit



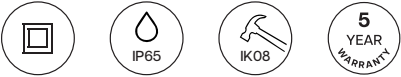
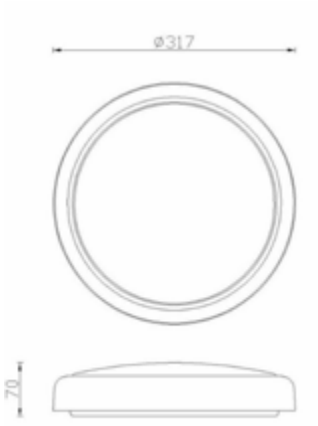
Product Code	Wattage	Voltage	CCT Selectable	Lumens	CRI	Beam Angle
RL-OR-40-400-CCT	40W	220-240V	3000K/4000K	3750Lm/4400Lm	>80	120 °
RL-OR-60-600-CCT	60W	220-240V	3000K/4000K	5320Lm/6870Lm	>80	120 °

LED Bulkhead

Features

A versatile bulkhead with selectable wattage and CCT. Combined with IP65 rating, this luminaire is the ideal fitting for a wide range of applications.

- Durable Polycarbonate housing.
- Wattage selectable 9W, 14W, 18W.
- CCT selectable 3000K, 4000K, 6500K.
- High quality LED chips and driver delivers consistent performance and product longevity.
- Available in standard, Emergency, Microwave Sensor and Emergency + Microwave Sensor models.
- 5-year warranty.



Product Code	Wattage Selectable	Voltage	CCT Selectable	Lumens	CRI	Beam Angle
RL-EL-9/18W	9W/14W/18W	220-240V	3000K/4000K/6500K	900Lm/1400Lm/1800Lm	>80	120 °
RL-EL-9/18W-EM	9W/14W/18W	220-240V	3000K/4000K/6500K	900Lm/1400Lm/1800Lm	>80	120 °
RL-EL-9/18W-MS	9W/14W/18W	220-240V	3000K/4000K/6500K	900Lm/1400Lm/1800Lm	>80	120 °
RL-EL-9/18W-MS-EM	9W/14W/18W	220-240V	3000K/4000K/6500K	900Lm/1400Lm/1800Lm	>80	120 °

Alonso

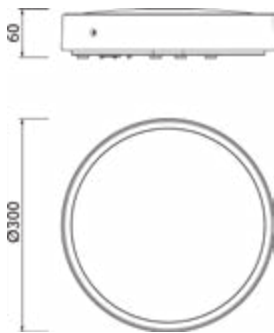
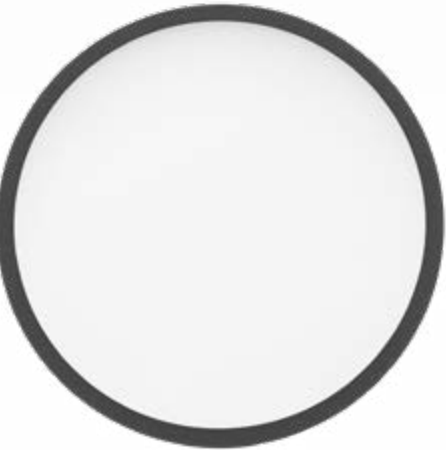
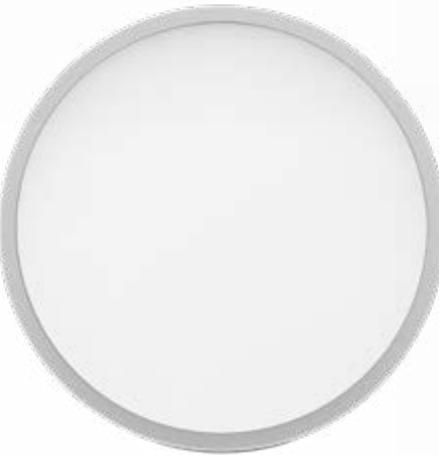
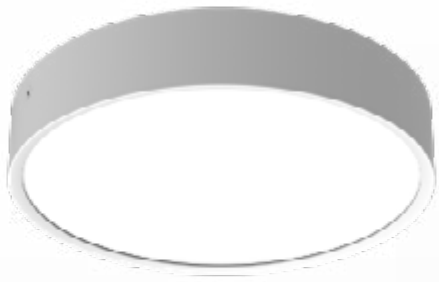
COMMERCIAL

Circular Bulkhead

Features

Sleek circular bulkhead with a modern design, offering flexible installation options and adaptable performance for a range of applications, can be installed as both wall and ceiling mounted.

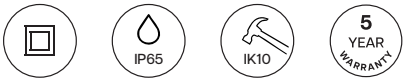
- Sleek, contemporary design that blends effortlessly into modern interiors.
- Polycarbonate base and diffuser for long-lasting performance.
- Available in standard and emergency models, in a black or white finish.
- High efficiency at 130 lumens per watt, supporting cost effective energy saving solutions.
- Fitted with high quality LED chip and driver.
- Wattage selectable to offer adaptable light output for various settings.
- CCT selectable for flexible colour temperature control.
- Hinged gear tray allows for fast, straightforward installation and maintenance.
- Plug-and-play sensor accessory available.
- 5 Year Warranty.



Accessories



RL-MS-AL



Product Code	Wattage Selectable	Voltage	CCT Selectable	Lumens	CRI	Beam Angle
RL-AL-20-CCT-WH	15W/20W	220-240V	3000K/4000K/6500K	1950Lm/2600Lm	>80	120 °
RL-AL-20-CCT-EM-WH	15W/20W	220-240V	3000K/4000K/6500K	1950Lm/2600Lm	>80	120 °
RL-AL-20-CCT-BLK	15W/20W	220-240V	3000K/4000K/6500K	1950Lm/2600Lm	>80	120 °
RL-AL-20-CCT-EM-BLK	15W/20W	220-240V	3000K/4000K/6500K	900Lm/1400Lm/1800Lm	>80	120 °

Kane

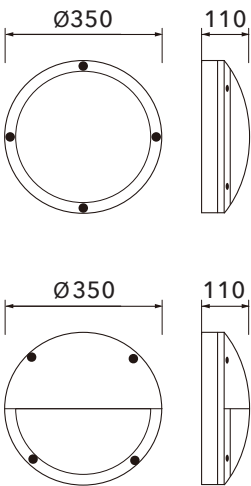
COMMERCIAL

LED Die Cast Bulkheads

Features

Durable wall light available in full round or eyelid design, with high corrosion resistance, available in standard or emergency with optional plug-and-play microwave sensor. Ideal for both functional and decorative outdoor lighting.

- Sturdy die cast aluminium body designed for durability and reliability.
- Available in both full round and eyelid designs to suit various exterior applications.
- UV-protected pure polyester powder-coated housing ensures excellent corrosion resistance.
- High quality LED chips and driver deliver efficient, long-lasting performance.
- Finished in RAL9005 as standard, with additional RAL colour options available on request.
- Emergency lighting option available for added safety and compliance.
- Plug-and-play sensor accessory available.
- 5 Year Warranty.



RL-KA-22-F

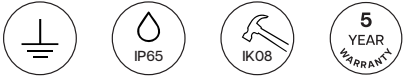


RL-KA-13-E

Accessories



RL-MS-BH



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-KA-13-E	13W	220-240V	4000K	1430Lm	>80	120 °
RL-KA-13-E-EM	13W	220-240V	4000K	1430Lm	>80	120 °
RL-KA-22-F	22W	220-240V	4000K	2420Lm	>80	120 °
RL-KA-22-F-EM	22W	220-240V	4000K	2420Lm	>80	120 °

Bird

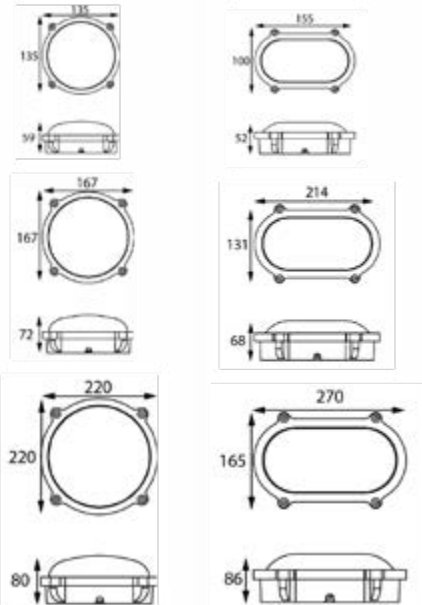
COMMERCIAL

Die Cast Bulkheads

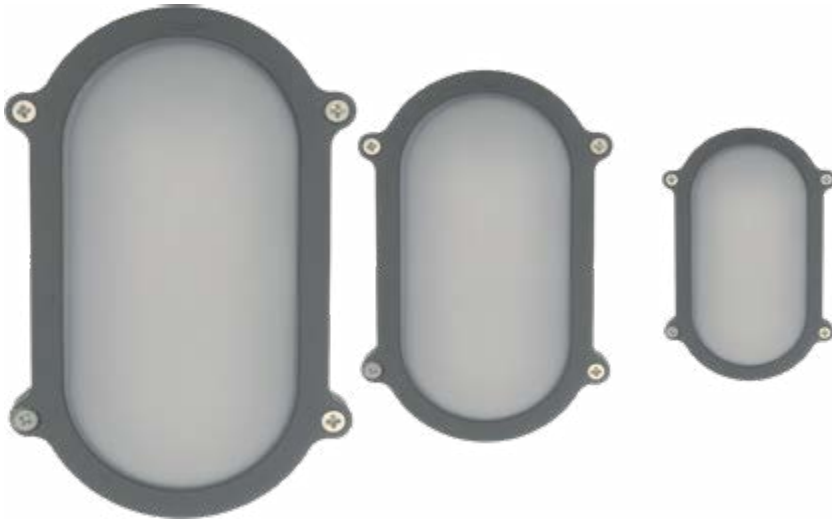
Features

Die Cast bulkheads perfect for more demanding areas. Available in Round or Oval designs.

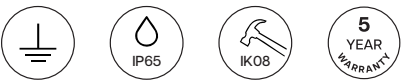
- Round and oval design.
- Sturdy die-cast aluminium body with PC diffuser ideal for external domestic or public environments, as well as more demanding industrial applications.
- Available in 3 different wattages to suite multiple installations.
- 4000K colour temperature.
- Tamper proof security screws prevent tampering.
- 5 Year Warranty.



RL-BI-R



RL-BI-O



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-BI-R-7	7W	220-240V	4000K	700Lm	>80	100 °
RL-BI-R-15	15W	220-240V	4000K	1000Lm	>80	100 °
RL-BI-R-25	25W	220-240V	4000K	2000Lm	>80	100 °
RL-BI-O-7	7W	220-240V	4000K	700Lm	>80	100 °
RL-BI-O-15	15W	220-240V	4000K	1000Lm	>80	100 °
RL-BI-O-25	25W	220-240V	4000K	2000Lm	>80	100 °

Bird PIR

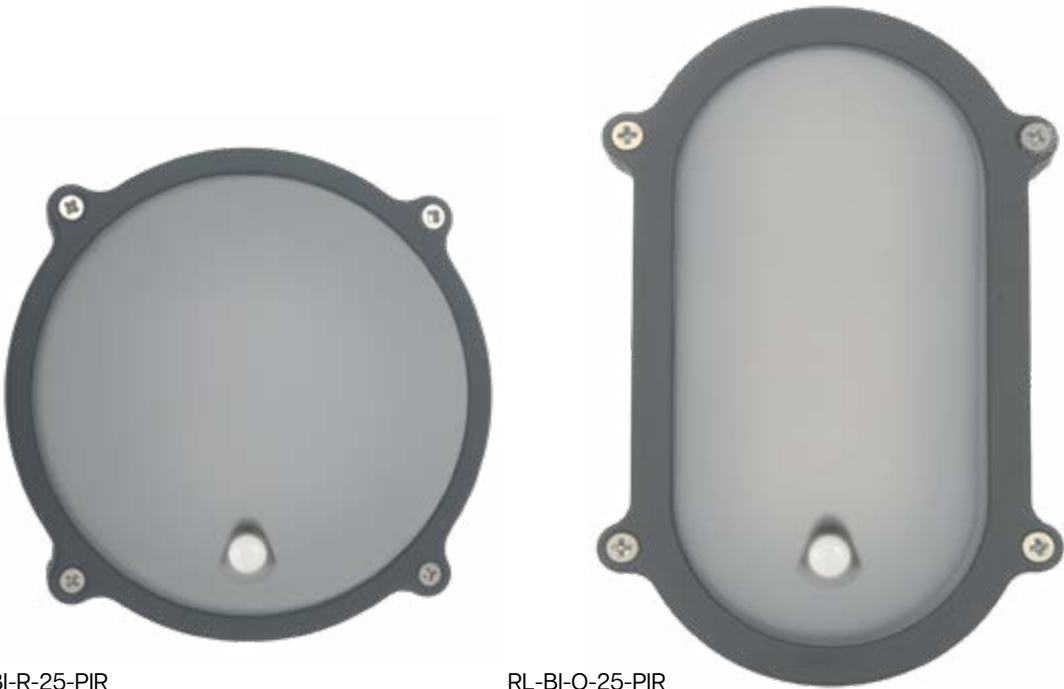
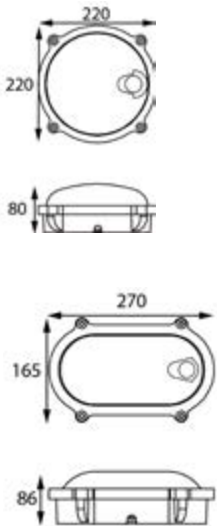
COMMERCIAL

Die Cast Bulkheads with PIR

Features

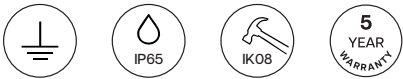
Die Cast bulkheads perfect for more demanding areas. Available in Round or Oval designs, with integral PIR.

- Round and oval design.
- Integral PIR.
- Sturdy die-cast aluminium body with PC diffuser ideal for external domestic or public environments, as well as more demanding industrial applications.
- Available in 3 different wattages to suite multiple installations.
- 4000K colour temperature.
- Tamper proof security screws prevent tampering.
- 5 Year Warranty.



RL-BI-R-25-PIR

RL-BI-O-25-PIR



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-BI-R-25-PIR	25W	220-240V	4000K	2000Lm	>80	100 °
RL-BI-O-25-PIR	25W	220-240V	4000K	2000Lm	>80	100 °

Thorpe

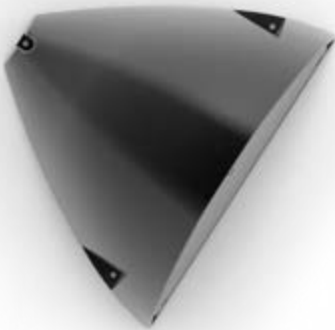
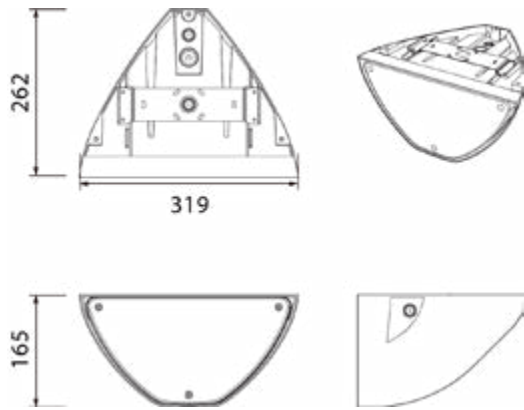
COMMERCIAL

LED Wall Light

Features

Durable wall light with die-cast aluminium body and individual lens optics for visual comfort, offering Wattage and CCT selection with optional plug-&-play sensor. Our wall pack also has a flat diffuser, reducing light spill with zero up-light.

- Durable die-cast aluminium body with PC diffuser built to withstand tough environments.
- Individually lensed for improved light distribution offering high visual comfort.
- UV protected powder coated housing offering high corrosion resistance.
- High quality LED chips and driver.
- Available in standard or emergency model.
- Available with Plug & Play microwave sensor.
- Wattage selectable to suit a range of applications from 15W to 28W.
- CCT selectable for flexible control over colour temperature.
- 130Lm/W.
- RAL9005, other RAL colours available on request.
- 5 Year Warranty.



Accessories



RL-MS-BH



Product Code	Wattage	Voltage	CCT Selectable	Lumens	CRI	Beam Angle
RL-TH-28-CCT	15W/20W/28W	220-240V	3000K/4000K/6500K	1950Lm/2600Lm/3640Lm	>80	120 °
RL-TH-28-CCT-EM	15W/20W/28W	220-240V	3000K/4000K/6500K	1950Lm/2600Lm/3640Lm	>80	120 °

Pogba

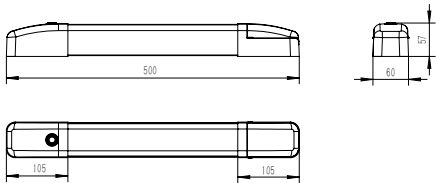
COMMERCIAL

Shaver Light

Features

This updated design rethinks the traditional shaver light by introducing selectable CCT for greater lighting flexibility and dimmable function. The conventional pull cord has been replaced with a durable, touch-sensitive switch eliminating the need for cord replacements, enhancing reliability and reducing maintenance costs. Ideal for high-use environments such as student accommodations and shared bathrooms, this solution blends practicality with modern performance.

- Durable polycarbonate constructions for demanding environments.
- Ideal for student accommodation or shared bathrooms.
- Dimmable for added control and comfort.
- Suitable for bathroom zone 2 installation, IP44.
- Touch sensitive light switch replaces the traditional pull cord.
- CCT selectable.
- 110V / 230V shaver socket outlet protected by a durable PC cover.
- 5-year warranty.



Product Code	Wattage Fixed	Voltage	CCT Selectable	Lumens	CRI	Beam Angle
RL-PO-6-CCT	6W	220-240V	3000K/4000K/6500K	600Lm	>80	120 °

Farrell

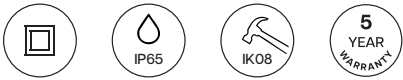
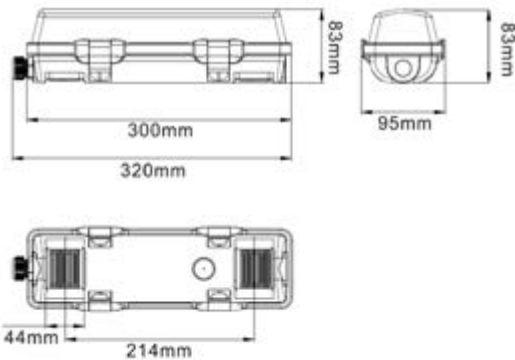
COMMERCIAL

LED Bulkhead

Features

A stalwart of the lighting world, this robust polycarbonate bulkhead is ideal for commercial and industrial environments.

- Durable polycarbonate body and diffuser.
- Available in standard or Emergency models.
- High quality LED chips and driver delivers consistent performance and product longevity.
- Supplied with a compression gland to maintain the IP rating.
- 5-year warranty.



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-FA-10W	10W	220-240V	4000K	1000Lm	>80	125 °
RL-FA-10W-EM	10W	220-240V	4000K	1000Lm	>80	125 °

Senna

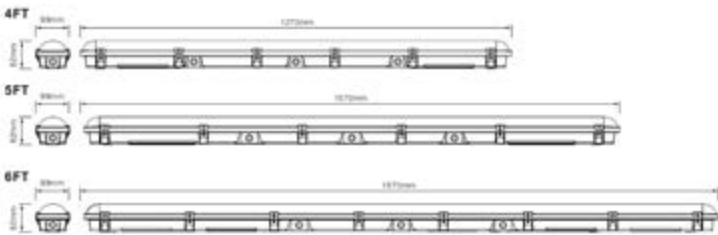
COMMERCIAL

LED NCF Luminaire

Features

Versatile linear fitting designed for general commercial and industrial use, combining durable construction with flexible features to suit a wide range of applications.

- Durable polycarbonate body and diffuser.
- High efficiency at 150 lumens per watt.
- CCT selectable to suit various environments.
- Wattage selectable for flexible light output.
- Reliable Tridonic driver for consistent performance.
- Available in 4ft, 5ft, and 6ft lengths.
- Plug-and-play emergency pack and sensor compatible.
- Multiple side entry options for easy installation.
- 5 Year Warranty.



powered by
TRIDONIC



Accessories



RL-EMKIT



RL-MS-NCF



Product Code	Wattage	Voltage	CCT Selectable	Lumens	CRI	Beam Angle
RL-SE-36-4-CCT	20W/25W/30W/36W	220-240V	3000K/4000K/5700K	3080Lm/3850Lm/4620Lm/5400Lm	>80	110 °
RL-SE-50-5-CCT	28W/35W/42W/50W	220-240V	3000K/4000K/5700K	4280Lm/5350Lm/6420Lm/7500Lm	>80	110 °
RL-SE-60-6-CCT	34W/42W/51W/60W	220-240V	3000K/4000K/5700K	5140Lm/6430Lm/7710Lm/9000Lm	>80	110 °

Enzo GRP

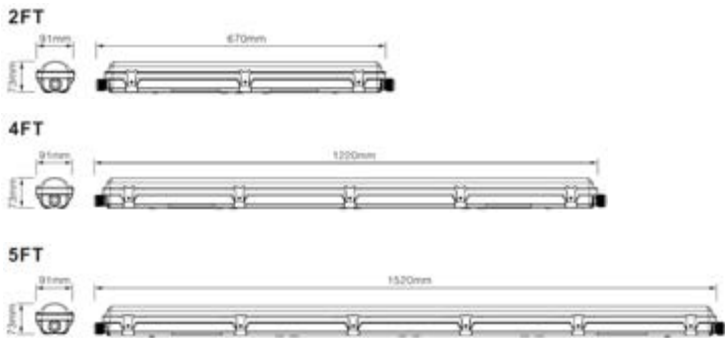
COMMERCIAL

LED Non-Corrosive GRP Luminaire

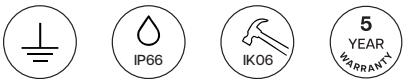
Features

GRP weatherproof fittings provide enhanced durability, corrosion resistance, and ease of maintenance, making them suitable for more challenging environments.

- Built with a GRP base and a durable PMMA diffuser for long-lasting performance in tough environments.
- Highly resistant to corrosion, making it ideal for harsh environments.
- Lightweight and durable to withstand extreme weather conditions.
- GRP offers excellent thermal and electrical insulation, reducing the risk of electrical faults or fires in installations.
- Lower maintenance and replacements compared to standard NCFs.
- Delivers impressive efficiency ranging from 140 to 150 lumens per watt to maximise energy savings.
- CCT selectable to suit various environments and wattage selectable for flexible light output.
- Fitted with a high-quality Philips driver for dependable and consistent operation.
- Available in 2ft, 4ft, and 5ft lengths.
- 5 Year Warranty.



PHILIPS



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-EN-16-2-4K	9W/11W/13W/16W	220-240V	4000K	1280Lm/1600Lm/1920Lm/2240Lm	>80	120 °
RL-EN-42-4-4K	24W/30W/36W/42W	220-240V	4000K	3600Lm/4500Lm/5400Lm/6300Lm	>80	120 °
RL-EN-60-5-4K	34W/42W/51W/60W	220-240V	4000K	5140Lm/6430Lm/7710Lm/9000Lm	>80	120 °

Defoe

COMMERCIAL

LED Batten

Features

LED battens engineered to fulfil all core lighting requirements, making them perfect for commercial, industrial and residential environments.

- Available in 4ft, 5ft, and 6ft to suit a variety of space requirements.
- Four selectable wattage options for adjustable light output tailored to any application.
- CCT selectable giving flexibility in tailoring lighting to specific needs, environments or activities.
- High-quality LED chips combined with a Tridonic driver ensure reliable performance and long product life.
- Delivers high efficiency 150 lumens per watt, ideal for energy-saving installations.
- Plug-&-play Emergency Kit or Microwave Sensor makes this batten extremely versatile.
- 5 Year Warranty.



powered by
TRIDONIC



Accessories



RL-EMKIT



RL-MS-BATTEN



Product Code	Wattage	Voltage	CCT Selectable	Lumens	CRI	Beam Angle
RL-DE-40-4-CCT	22W/28W/34W/40W	220-240V	3000K/4000K/5700K	3430Lm/4280Lm/5140Lm/6000Lm	>80	120 °
RL-DE-60-5-CCT	34W/42W/51W/60W	220-240V	3000K/4000K/5700K	5140Lm/6430Lm/7710Lm/9000Lm	>80	120 °
RL-DE-70-6-CCT	49W/56W/63W/70W	220-240V	3000K/4000K/5700K	7350Lm/8400Lm/9450Lm/10500Lm	>80	120 °

110V Guardian

COMMERCIAL

110V NCF

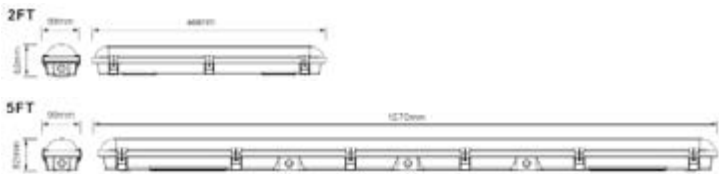
Features

Durable and versatile, this NCF luminaire is suitable for both indoor and outdoor site lighting. With a wide input voltage range of 110V–240V, it meets on-site compliance requirements while also being ideal for off-site applications.

- Available in 2ft and 5ft lengths, in both Standard and Emergency models.
- Four selectable wattage settings allow for adjustable light output to suit various applications.
- CCT selectable for flexible colour temperature control to match specific environments or tasks.
- High-quality LED chips and reliable driver ensure consistent performance and extended lifespan.
- High efficiency at 150 lumens per watt, supporting cost-effective, energy-saving installations.
- Emergency model provides 300lm output to support safe egress during power outages.
- 5 Year Warranty.

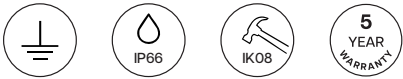


Technical Features



RL-GU-18W-5FT

RL-GU-18W-2FT



Product Code	Wattage	Voltage	CCT Selectable	Lumens	CRI	Beam Angle
RL-GU-18W-2FT	10W/12W/15W/18W	110-277V	3000K/4000K/5700K	1540Lm/1930Lm/2310Lm/2700Lm	>80	110 °
RL-GU-18W-2FT-EM	10W/12W/15W/18W	110-277V	3000K/4000K/5700K	1540Lm/1930Lm/2310Lm/2700Lm	>80	110 °
RL-GU-50W-5FT	28W/35W/42W/50W	110-277V	3000K/4000K/5700K	4280Lm/5350Lm/6420Lm/7500Lm	>80	110 °
RL-GU-50W-5FT-EM	28W/35W/42W/50W	110-277V	3000K/4000K/5700K	4280Lm/5350Lm/6420Lm/7500Lm	>80	110 °

Bottas

COMMERCIAL

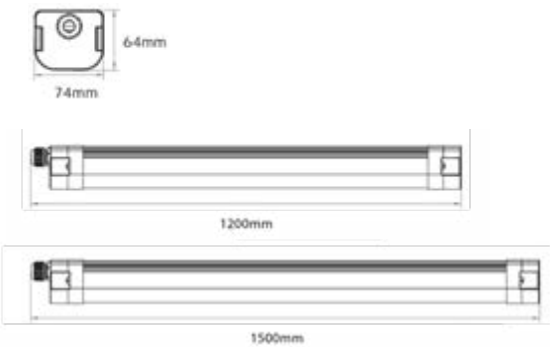
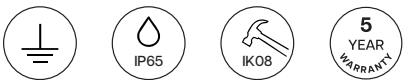
Linkable LED Batten

Features

Linkable LED battens provide a lighting solution that combines quality and energy savings.

- Available in two lengths to accommodate a wide range of space requirements.
- Through-wired with 3 x 1.5mm² cable for easy linking of multiple fittings.
- High-quality LED chips paired with a Tridonic driver for dependable performance and long lifespan.
- Extended lifetime of over 102,000 hours (L70), significantly reducing replacement costs.
- High efficiency at 140 lumens per watt, supporting energy-saving installations.
- Suitable for surface mounting.
- 5 Year Warranty.

powered by
TRIDONIC



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-BO-40-4K	40W	220-240V	4000K	5600Lm	>80	120 °
RL-BO-60-4K	60W	220-240V	4000K	8400Lm	>80	120 °

Froch

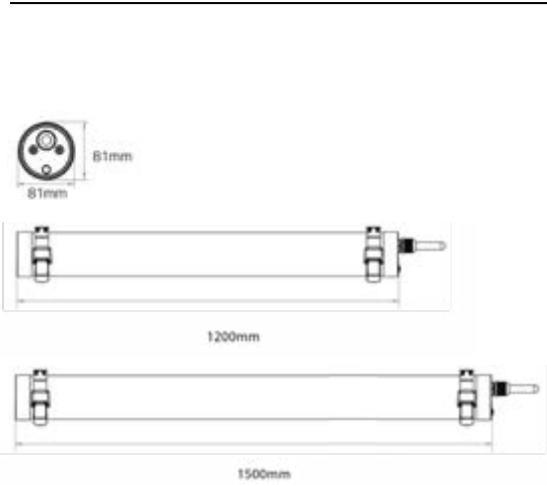
COMMERCIAL

Circular IP69K LED Batten

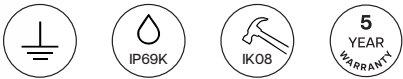
Features

Engineered for durability with IP69K rating, this circular LED batten is ideal for industrial, agricultural, and other demanding environments. Built to withstand extreme conditions, it features a robust, corrosion-proof construction with dust-tight and watertight resistance, ensuring reliable performance in harsh settings.

- IK69K rating ensures very high protection against both dust and water ingress, especially in harsh cleaning environment.
- Ideal for installations where daily cleaning with high pressure water jets are required, such as agricultural environments.
- Available in two sizes to suite a wide range of space requirements.
- High-quality LED chips paired with a Tridonic driver for reliable performance and extended product life.
- Long lifetime of over 102,000 hours (L70), greatly reducing maintenance and replacement costs.
- Exceptional efficiency of up to 150 lumens per watt, ideal for energy-saving installations.
- Supplied with stainless steel clips for ceiling or wall mounting.
- 5 year warranty



powered by
TRIDONIC



Product Code	Wattage	Voltage	CCT Fixed	Efficacy	Lumens	CRI	Beam Angle	IP
RL-FR-40-4K	40W	220-240V	4000K	150Lm/W	6000Lm	>80	120 °	69K
RL-FR-60-4K	60W	220-240V	4000K	150Lm/W	9000Lm	>80	120 °	69K

Fury Pro

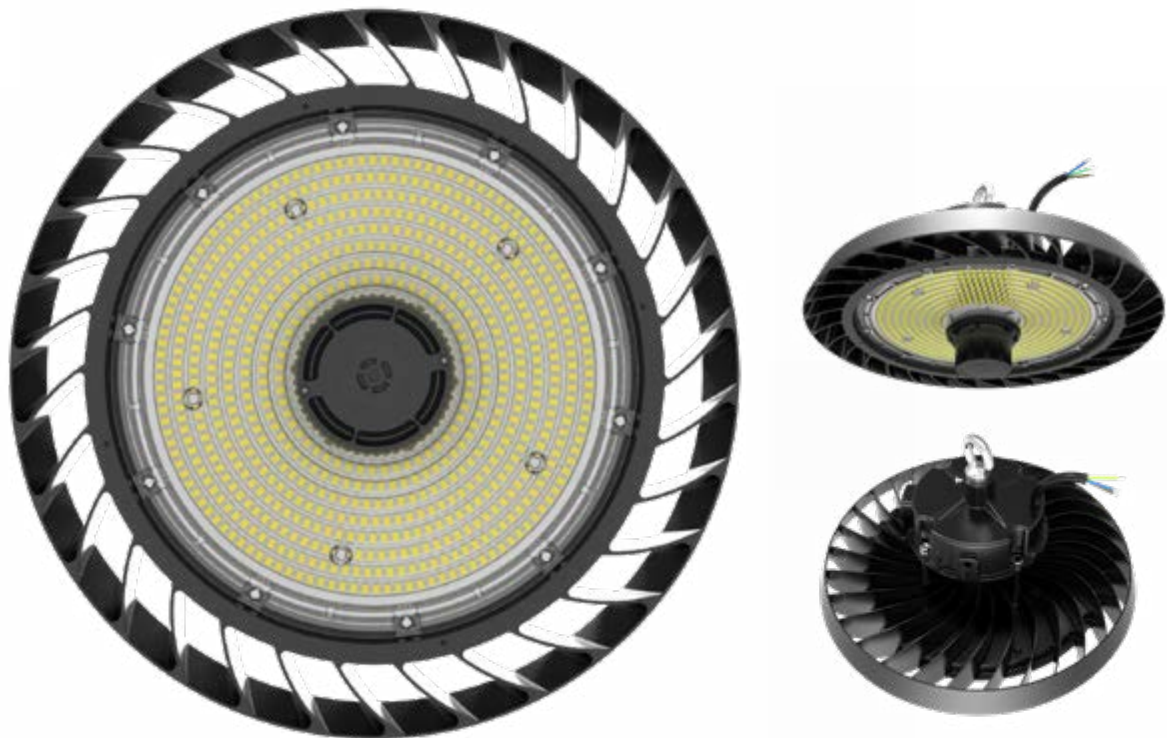
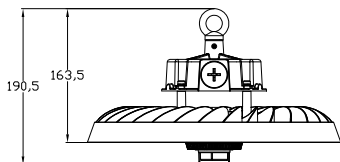
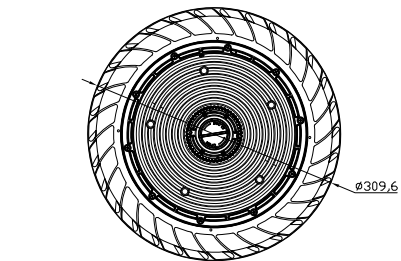
COMMERCIAL

High Output LED High Bay

Features

Versatile high bay light designed for performance and longevity, with adaptable features to suit a wide range of commercial and industrial spaces.

- Durable die-cast aluminium body built for demanding environments.
- High quality LED chips and Sosen driver to ensure strong and consistent performance.
- High efficiency 200Lm/W, helping reduce energy costs over time.
- Wattage selectable to tailor light levels to different spaces or tasks.
- 0-10V dimming capability for smooth, precise light control.
- Long-life LEDs rated at 100,000 hours (L70) to reduce maintenance cycles.
- Zhaga Book 18 socket for easy integration with smart lighting controls.
- Compatible with a range of accessories, including an emergency pack.
- 5 Year Warranty.



Accessories



RL-FU-SMB



RL-FU-AR



RL-FU-PC



RL-MA-EM



Product Code	Wattage Selectable	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-FU-200-PRO-4K	100W/150W/200W	220-240V	4000K	40000Lm	>80	90 °

Fury Pro CCT

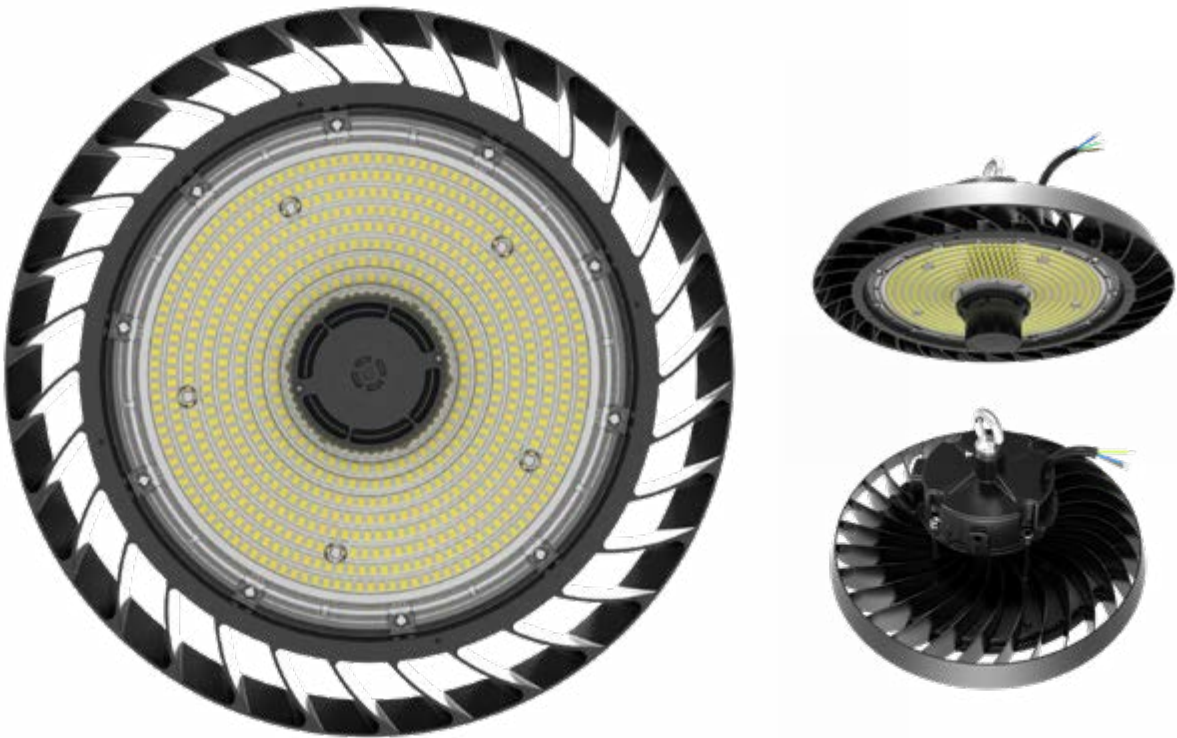
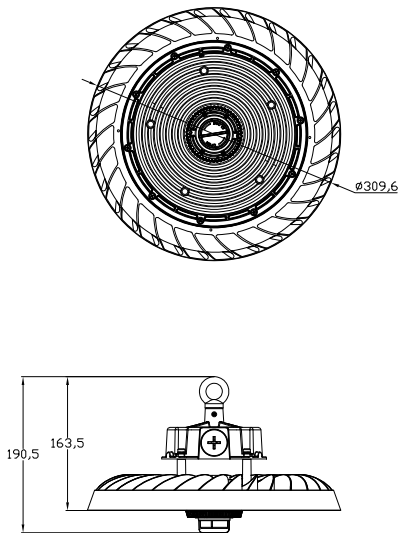
COMMERCIAL

CCT LED High Bay

Features

Versatile high bay light designed for performance and longevity, with selectable wattage and CCT to suit a wide range of commercial and industrial spaces.

- Durable die-cast aluminium body built for demanding environments.
- High quality LED chips and Sosen driver to ensure strong and consistent performance.
- High efficiency 160Lm/W, helping reduce energy costs over time.
- Wattage and CCT selectable to tailor light levels to different spaces or tasks.
- 0-10V dimming capability for smooth, precise light control.
- Long-life LEDs rated at 100,000 hours (L70) to reduce maintenance cycles.
- Zhaga Book 18 socket for easy integration with smart lighting controls.
- Compatible with a range of accessories, including an emergency pack.
- 5 Year Warranty.



Accessories



RL-FU-SMB



RL-FU-AR



RL-FU-PC



RL-MA-EM



Product Code	Wattage Selectable	Voltage	CCT Selectable	Lumens	CRI	Beam Angle
RL-FU-200-PRO-CCT	100W/150W/200W	220-240V	4000K/5000K/6500K	32000Lm	>80	90 °

Fury Pro Dali2

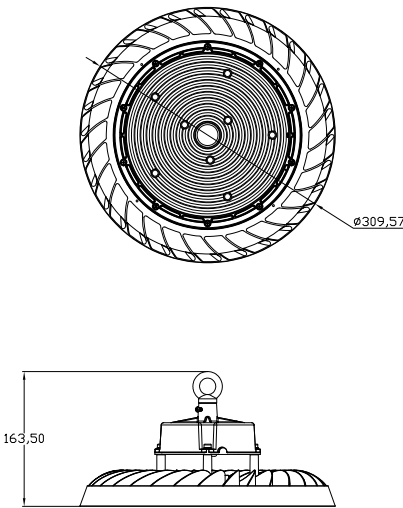
COMMERCIAL

Dali 2 LED High Bay

Features

High performance high bay light built for efficiency and flexibility, with advanced control options and accessories to meet diverse project needs.

- Robust die-cast aluminium body designed for strength and durability.
- Fitted with high quality LED chips and Dali 2 Sosen driver for reliable, long-term performance.
- 200Lm/W high efficiency to support energy-saving installations.
- Long-life LEDs rated at 100,000 hours (L70) to minimise maintenance over time.
- Compatible with a wide range of accessories, including an emergency pack.
- Supports DALI2 for advanced digital lighting control and integration.
- 5 Year Warranty.



Accessories



RL-FU-SMB



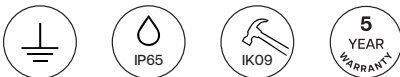
RL-FU-AR



RL-FU-PC



RL-MA-EM



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-FU-200-PRO-4K-D	200W	120-277V	4000K	40000Lm	>80	90 °

Fury Eco

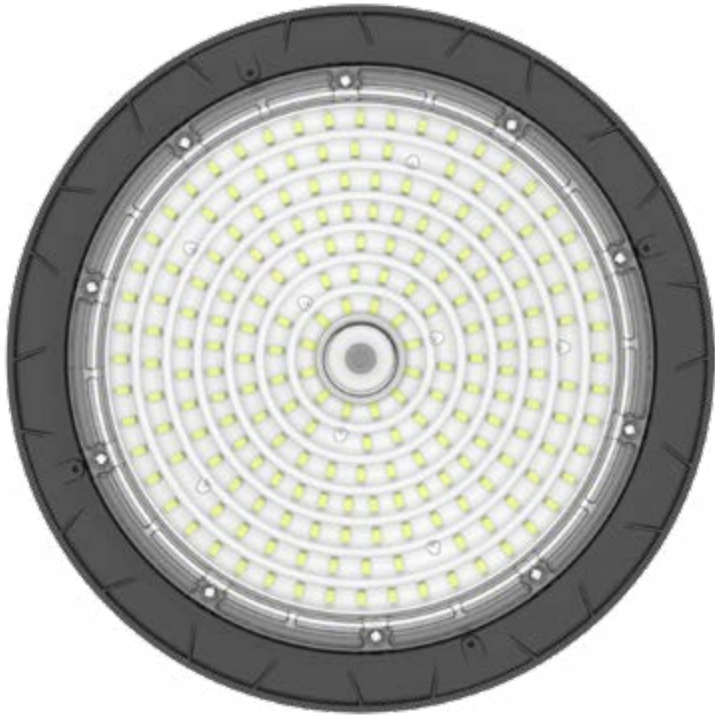
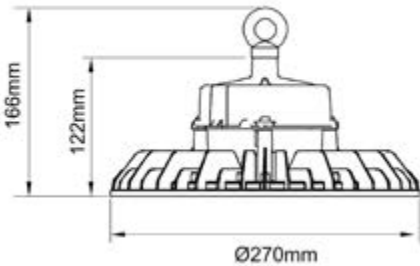
COMMERCIAL

LED High Bay

Features

High performance high bay light built for efficiency and flexibility, with advanced control options and accessories to meet diverse project needs.

- Robust die-cast aluminium body designed for strength and durability.
- Fitted with high quality LED chips and Sosen driver for reliable, long-term performance.
- 180Lm/W high efficiency to support energy-saving installations.
- Wattage selectable for adjustable light output based on application needs.
- Long-life LEDs rated at 100,000 hours (L70) to minimise maintenance over time.
- Compatible with a wide range of accessories, including an emergency pack.
- 5 Year Warranty.



Accessories



RL-FU-SMB



RL-FU-AR



RL-FU-PC



RL-MA-EM



Product Code	Wattage Selectable	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-FU-200-ECO-4K	100W/150W/200W	220-240V	4000K	36000Lm	>80	90 °

Massa

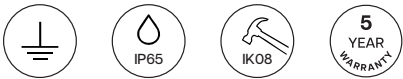
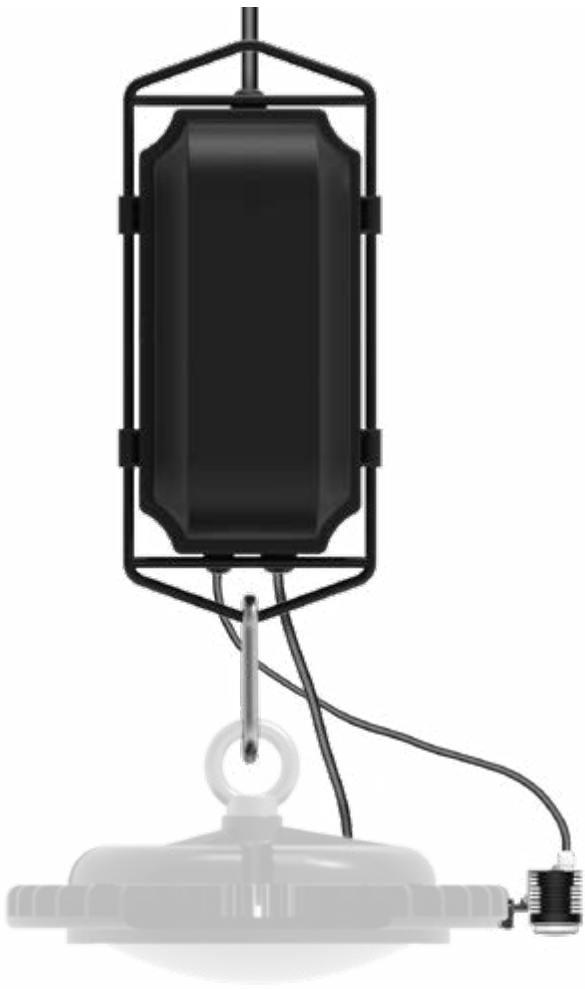
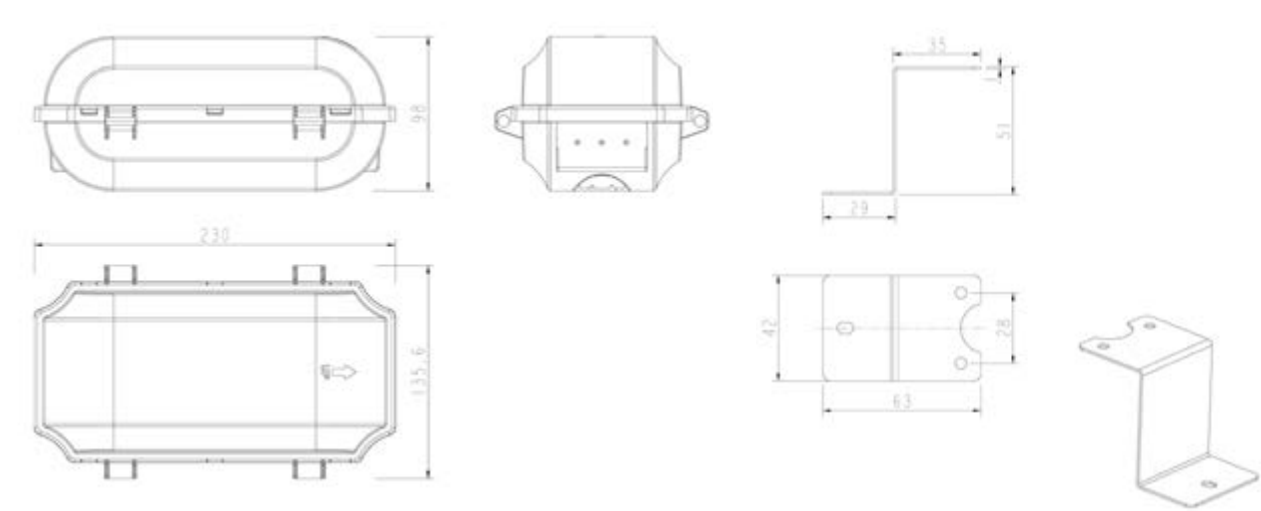
COMMERCIAL

Emergency Pack for LED High Bay

Features

Compact and universal emergency pack designed for seamless integration with the Fury range and other brands, providing reliable backup lighting when it's needed most.

- Features both manual-test and self-test functions.
- Tough polycarbonate housing designed for durability and protection.
- Universal emergency pack, compatible with the full Fury range and most other brands.
- Remote LED indicator clips neatly onto the side of the High Bay fittings for quick and easy installation.
- Provides 1000lm in emergency mode for reliable backup illumination.
- No direct wiring to the high bay, allowing universal compatibility with other brands.
- 5 Year Warranty.



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-MA-EM-ST	6W	220-240V	6500K	1000Lm	>70	120 °

Wilder

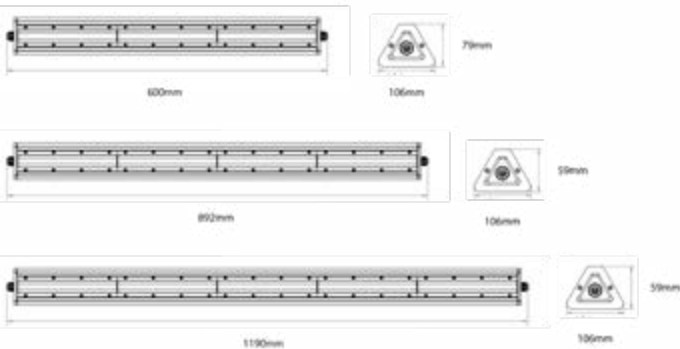
COMMERCIAL

Triangular Linear High Bay

Features

Designed for durability and high performance, the LED Linear High Bay is ideal for sports halls, warehouses, and industrial environments. It delivers an impressive efficiency of 160 lumens per watt, ensuring powerful illumination with reduced energy consumption.

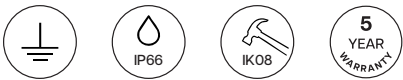
- Available in three sizes for flexibility across a range of applications.
- Supplied with ceiling/wall mounting bracket; suspension cable kit available as an accessory.
- High-quality LED chips combined with a Sosen driver ensure reliable performance and long service life.
- Extended lifespan of over 102,000 hours (L70), reducing maintenance and replacement costs.
- High efficiency of up to 160 lumens per watt, ideal for energy-saving installations.
- Through-wired with 3 x 1.25mm² cable for easy connection of multiple fittings.
- Operates in temperatures as low as -40°C, making it suitable for extreme cold environments.
- 5 Year Warranty.



Accessories



1.1m Suspension Cable



Product Code	Wattage	Voltage	CCT Fixed	Efficacy	Lumens	CRI	Beam Angle
RL-WI-100-5K	100W	100-277V	5000K	160Lm/W	16000Lm	>80	30° 90°
RL-WI-150-5K	150W	100-277V	5000K	160Lm/W	24000Lm	>80	30° 90°
RL-WI-200-5K	200W	100-277V	5000K	160Lm/W	32000Lm	>80	30° 90°

Frazier

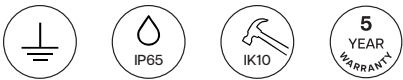
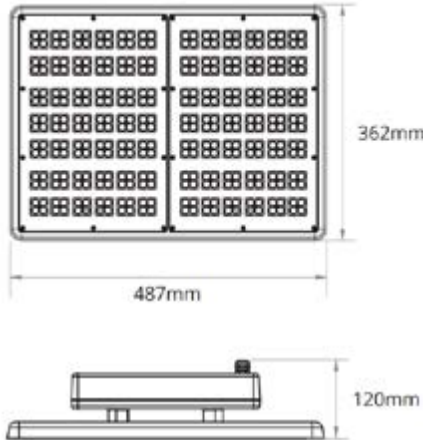
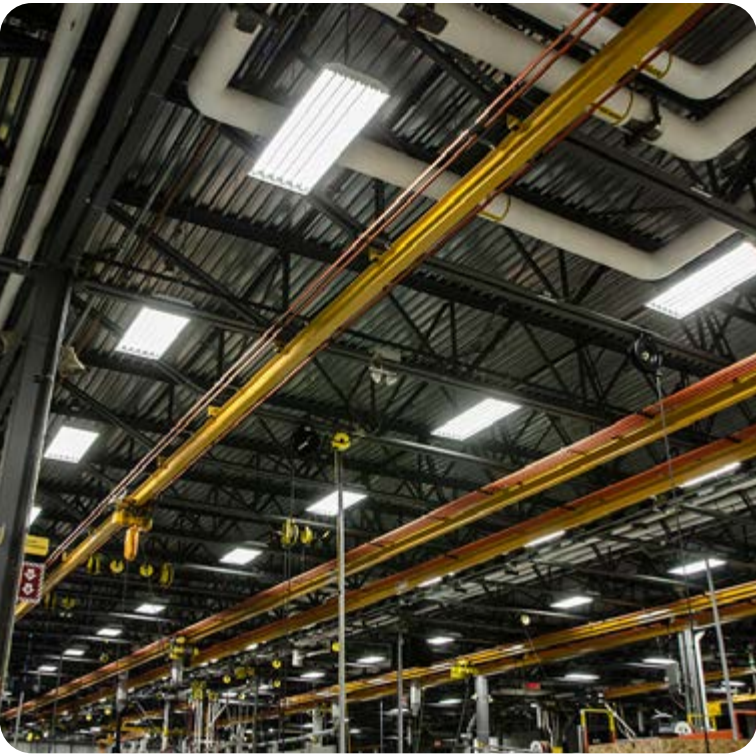
COMMERCIAL

Anti-Glare UGR 23 LED High bay

Features

A modern take on High Bay lighting, featuring precision-engineered optics for reduces glare ensuring excellent visual comfort while maintaining high efficiency. Ideal for environments where both performance and glare control are essential.

- Available in 2 wattages to suite various applications.
- Die-cast aluminium housing for demanding environments.
- IK10 impact rating.
- High-quality LED chips and driver for dependable performance and long lifespan.
- Extended lifetime of over 108,000 hours (L70), significantly reducing replacement costs.
- High efficiency at 160 lumens per watt, supporting energy-saving installations.
- 5 Year Warranty.



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-FZ-120-4K-UGR	120W	100-277V	4000K	19200Lm	>80	110 °
RL-FZ-200-4K-UGR	200W	100-277V	4000K	32000Lm	>80	110 °

Zidane

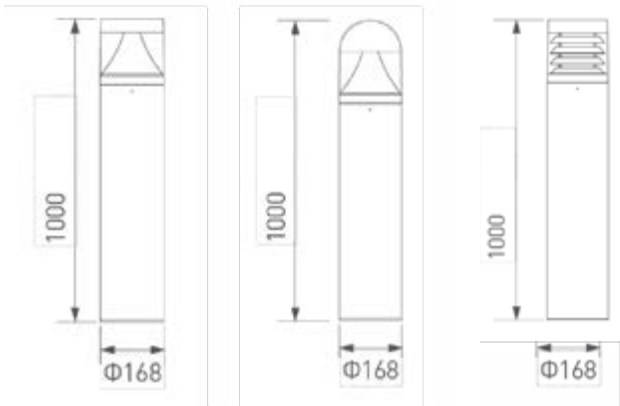
COMMERCIAL

LED Bollards

Features

A modern take on the traditional bollard available in three designs to suit a variety of applications, with an indirect light source to reduce glare

- Durable aluminium body with a choice of die-cast aluminium flat or domed head designs.
- Cone or louvred diffuser options ensure even light distribution with reduced glare for enhanced visual comfort.
- High-quality LED chips paired with an Eaglerise driver deliver consistent performance and long-lasting operation.
- Integrated CCT selectable switch allows easy adjustment of colour temperature.
- Security screws combat tampering in public areas.
- 5 Year Warranty.



RL-ZI-25-F-CCT



RL-ZI-25-D-CCT



RL-ZI-25-L-CCT



Product Code	Wattage	Voltage	CCT Selectable	Lumens	CRI	Beam Angle
RL-ZI-25-F-CCT	25W	100-240V	3000K/4000K	2500Lm/2750Lm	>80	360 °
RL-ZI-25-D-CCT	25W	100-240V	3000K/4000K	2500Lm/2750Lm	>80	360 °
RL-ZI-25-L-CCT	25W	100-240V	3000K/4000K	1015Lm/1100Lm	>80	360 °

Zidane PIR

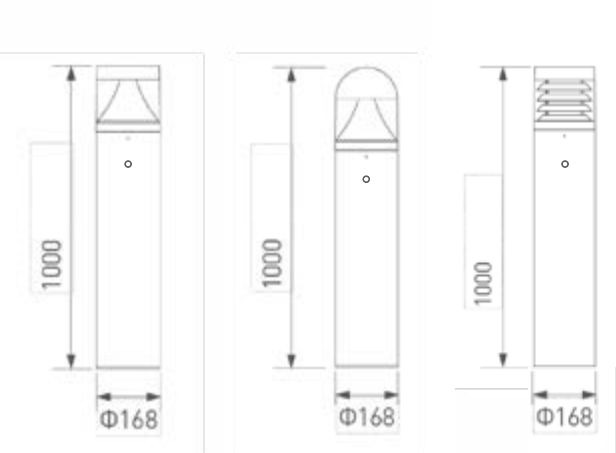
COMMERCIAL

LED Bollards

Features

Extending the Zidane Bollard range with an integrated, switchable PIR available in three designs to suit a variety of applications, with an indirect light source to reduce glare.

- PIR sensor provides added versatility and energy efficiency through motion-activated lighting.
- PIR can be activated or deactivated via an integrated switch for added versatility.
- Robust aluminium body with a choice of die-cast aluminium flat or domed head styles.
- Cone or louvred diffuser options provide uniform light distribution with low glare for improved visual comfort.
- High-quality LED chips and Eaglerise driver ensure consistent, long-lasting performance.
- Integrated CCT selectable switch enables quick and easy colour temperature adjustment to suit various settings.
- Security screws combat tampering in public areas.
- 5 Year Warranty.



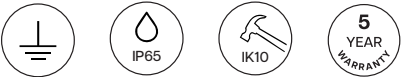
RL-ZI-25-F-CCT-PIR



RL-ZI-25-D-CCT-PIR



RL-ZI-25-L-CCT-PIR



Product Code	Wattage	Voltage	CCT Selectable	Lumens	CRI	Beam Angle
RL-ZI-25-F-CCT-PIR	25W	100-240V	3000K/4000K	2500Lm/2750Lm	>80	360 °
RL-ZI-25-D-CCT-PIR	25W	100-240V	3000K/4000K	2500Lm/2750Lm	>80	360 °
RL-ZI-25-L-CCT-PIR	25W	100-240V	3000K/4000K	1015Lm/1100Lm	>80	360 °

Rush

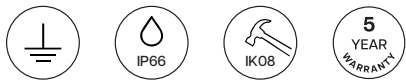
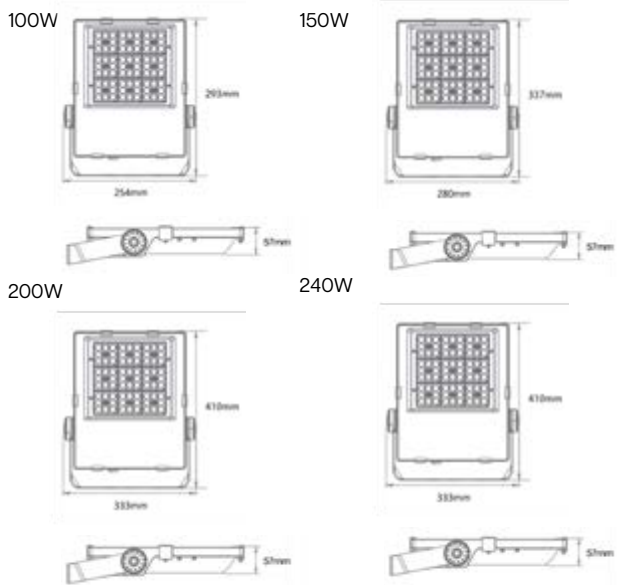
COMMERCIAL

Slim LED Flood Light

Features

A versatile selection of LED floodlights delivering powerful outdoor illumination and enhanced security. Designed for durability and performance, these floodlights are ideal for a wide range of commercial applications.

- Available in five wattages ranging from 100W to 240W ensuring we have a model suitable for any application.
- High-quality LED chips paired with Sosen driver for dependable performance and long lifespan.
- Extended lifetime of over 108,000 hours (L70), significantly reducing replacement costs.
- High efficiency of up to 170 lumens per watt, supporting energy-saving installations.
- Operating temperature from -40°C makes this range suitable for extreme cold environments.
- 5 Year Warranty.








Product Code	Wattage	Voltage	CCT Fixed	Efficacy	Lumens	CRI	Beam Angle
RL-RU-100-5K	100W	100-277V	5000K	160Lm/W	16000Lm	>70	120 ° x 150°
RL-RU-150-5K	150W	100-277V	5000K	170Lm/W	25500Lm	>70	120 ° x 150°
RL-RU-200-5K	200W	100-277V	5000K	170Lm/W	34000Lm	>70	P45
RL-RU-240-5K	240W	100-277V	5000K	170Lm/W	40800Lm	>70	P45

EMERGENCY



Our complete emergency range is available as standard self-test, and also available as manual/self-test, DALI, and Silvair options.

			
Tevez P70	Hamilton CR P72	Hamilton WC P74	Tyson P76
2.5W	2.5W	2.5W	2.5W
6500K	6500K	6500K	6500K

				
Sainz P78	Bale P80	Gerrard P82	Rossi P84	Giggs P86
2.5W	2.5W	3W/4.5W	2.5W	2.5W
6500K	6500K	6500K	6500K	6500K

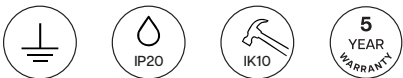
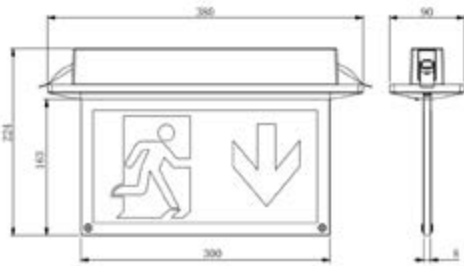
						
Giggs Pro P88	Silva P90	Silva Pro P92	Sterling P94	Sterling Pro P96	Vettel P98	Farah P100
3.5W	5.5W	8W	1.5W	3W	2.5W	2.5W
6500K	6500K	6500K	6500K	6500K	6500K	6500K

Recessed LED Emergency Exit Sign

Features

A stylish solution for modern interiors, this emergency exit sign features a recessed slim profile and a glass-effect drop-down blade, delivering clear guidance without compromising on design. A premium solution for offices, hotels, retail spaces, and contemporary commercial interiors.

- 2.5W maintained LED emergency exit sign.
- Delivers 50 lumens in charging mode and 35 lumens in emergency mode.
- Recessed installation for minimal visual impact.
- Glass-effect drop blade offers a modern, high-end finish.
- Supplied with all standard legends.
- 5 Year Warranty covering both luminaire and battery.



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-TE-2.5-RE	2.5W	220-240V	6500K	AC 50Lm / DC 35Lm	N/A	N/A

Hamilton CR

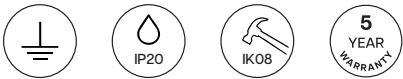
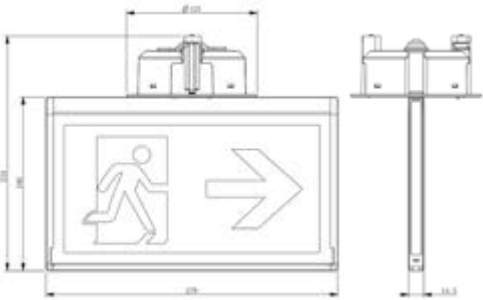
EMERGENCY

LED Emergency Exit Sign

Features

A modern, glass-effect recessed exit sign that blends sleek, minimalist design with essential safety functionality, perfect for contemporary interiors where aesthetics and compliance are equally important.

- 2.5W maintained recessed exit sign.
- Supplied with all standard legends included.
- Delivers 70 lumens in charging mode and 45 lumens in emergency mode.
- Equipped with a 3-hour LiFePO4 battery (3.2V, 1000mAh) for reliable emergency performance.
- 5 Year Warranty covering both luminaire and battery.



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-HA-2.5-CR	2.5W	220-240V	6500K	AC 70Lm / DC 45Lm	N/A	280 °

Hamilton WC

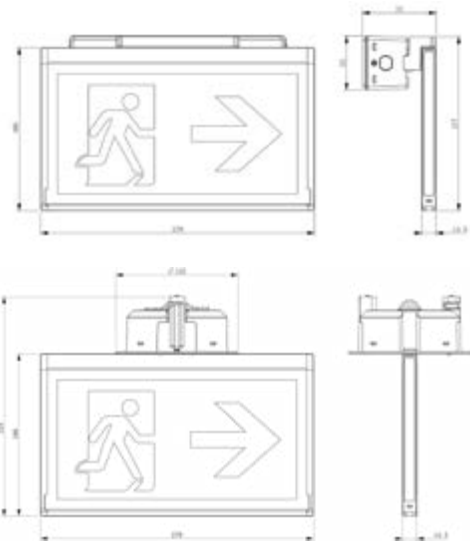
EMERGENCY

LED Emergency Exit Sign Wall/Ceiling Mounted

Features

Expanding the Hamilton range, this wall or ceiling-mounted model offers consistent design with flexible installation. Optional Rigid Bar and Suspension Cable accessories provide even greater versatility.

- 2.5W maintained wall or ceiling exit sign.
- Supplied with all standard legends.
- Delivers 70 lumens in charging mode and 45 lumens in emergency mode.
- Rigid Bar or Suspension Cable accessories available.
- 5 Year Warranty covering both luminaire and battery.



Accessories



RL-HA-R-BR
Rigid Bar



RL-HA-S-BR
Suspension



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-HA-2.5-W/C	2.5W	220-240V	6500K	AC 70Lm / DC 45Lm	N/A	N/A

Tyson

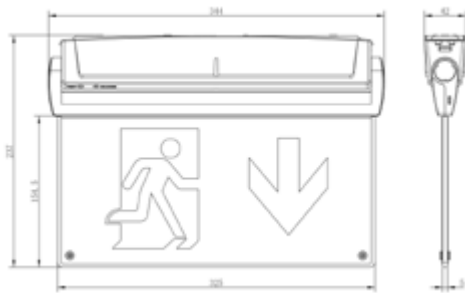
EMERGENCY

LED Emergency Exit Sign Wall/Ceiling Mounted

Features

A modern and adaptable emergency exit sign designed to suit a variety of installation needs. With a clean profile, it can be wall or ceiling mounted, making it ideal for diverse environments, from commercial buildings to hospitality spaces.

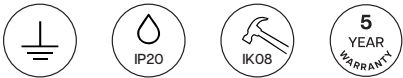
- 2.5W maintained LED emergency exit sign.
- Delivers 40 lumens in charging mode and 30 lumens in emergency mode.
- Sleek, contemporary design to complement modern interiors.
- Wall or ceiling mounting for flexible installation.
- Optional flag mounting bracket for enhanced visibility and positioning.
- Supplied with all standard legends.
- 5 Year Warranty covering both luminaire and battery.



Accessories



RL-TY-FM
Flag Mounted Accessory



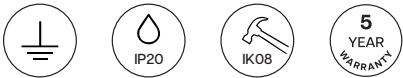
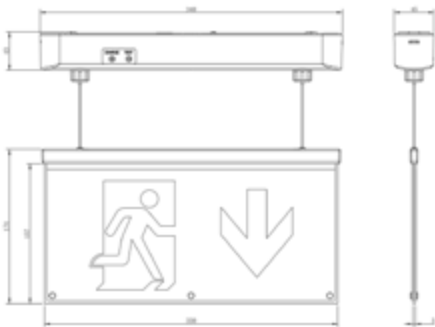
Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-TY-2.5	2.5W	220-240V	6500K	AC 40Lm / DC 30Lm	N/A	N/A

LED Emergency Exit Sign

Features

This ceiling-mounted emergency exit sign offers a clean, suspended design ideal for open ceilings or modern architectural spaces. Supplied as standard with built-in adjustable cable suspension, it allows for easy height customization to suit varying ceiling heights and installation requirements.

- 2.5W maintained LED emergency exit light.
- Delivers 35 lumens in charging mode and 20 lumens in emergency mode.
- Adjustable cable suspension included as standard.
- Modern, minimalist design ideal for contemporary interiors.
- Ceiling-mounted for unobtrusive installation.
- Supplied with all standard legends.
- 5 Year Warranty covering both luminaire and battery.



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-SA-2.5	2.5W	220-240V	6500K	AC 35Lm / DC 20Lm	N/A	N/A

Bale

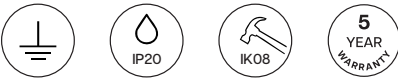
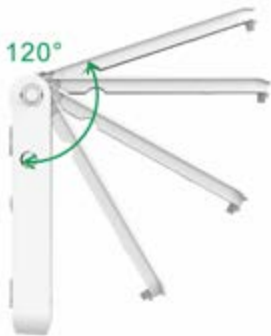
EMERGENCY

Hinged LED Emergency Exit Sign

Features

Engineered for efficiency, this slimline emergency exit sign features an innovative hinge design that simplifies installation and maintenance. Perfect for projects where both aesthetics and time-saving installation are key priorities.

- 2.5W maintained LED emergency exit sign.
- Delivers 30 lumens in charging mode and 20 lumens in emergency mode.
- Slim, low-profile design for modern interior integration.
- Wall mounted installation
- Hinged housing allows for fast, tool-efficient installation.
- High-output LED for clear, consistent visibility.
- Supplied with all standard legends.
- 5 Year Warranty covering both luminaire and battery.



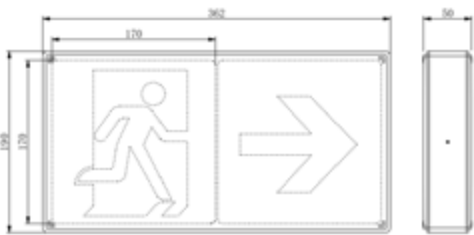
Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-BA-2.5	2.5W	220-240V	6500K	AC 30Lm / DC 20Lm	N/A	N/A

LED Emergency Exit Sign

Features

Blending tradition with innovation, this emergency exit sign offers a modern take on a classic form, making it suitable for both contemporary and heritage-inspired interiors. Available in single or double-sided configurations, an optional ceiling mounting bracket adds flexibility, with an integrated downlight for enhanced illumination below the sign.

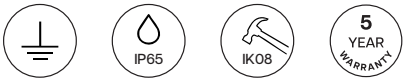
- 3W Single or 4.5W Double sided maintained emergency exit box
- Single sided delivering 90 lumens in charging mode and 70 lumens in emergency mode.
- Double sided delivers 180 lumens in charging mode and 100 lumens in emergency mode.
- Integrated downlight for additional floor illumination.
- Ceiling mounting bracket accessory for easy installation.
- Rotatable legends for easy configuration.
- 5 Year Warranty covering both luminaire and battery.



Accessories



RL-GE-BRACKET



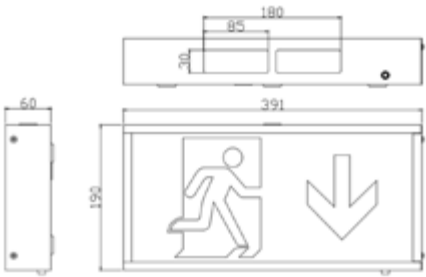
Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-GE-3-1 (Single Sided)	3W	220-240V	6500K	AC 90Lm / DC 70Lm	N/A	N/A
RL-GE-4.5-2 (Double Sided)	4.5W	220-240V	6500K	AC 180Lm / DC 100Lm	N/A	N/A

Metal LED Emergency Exit Sign

Features

This emergency exit sign combines a traditional aesthetic with the reliability of modern LED technology. Featuring a durable metal housing and a sleek acrylic legend panel, it delivers a timeless look while ensuring optimal visibility and energy efficiency.

- 2.5W maintained led emergency exit sign.
- Delivers 35 lumens in charging mode and 20 lumens in emergency mode.
- Modern LED technology for low energy consumption and long life.
- Robust metal housing for enhanced durability.
- Clear acrylic legend panel for sharp, high-contrast visibility.
- Supplied with man right / up arrow.
- Additional legends available.
- 5 Year Warranty covering both luminaire and battery.



Legends



RL-RO-R



RL-RO-DO



RL-RO-L



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-RO-2.5-EM	2.5W	220-240V	6500K	AC 35Lm / DC 20Lm	N/A	N/A

Giggs

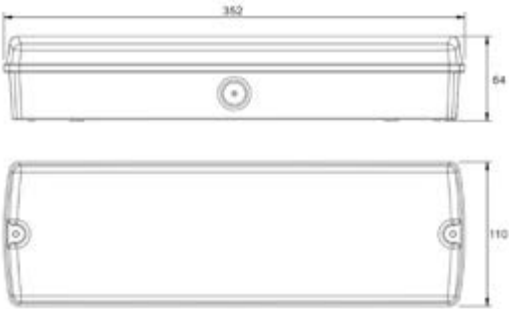
EMERGENCY

High Output EM Bulkhead

Features

This high-output emergency bulkhead delivers exceptional illumination for reliable egress visibility. Designed for versatility, it is compatible with both a recessing kit for discreet installations or a drop-down blade for enhanced directional guidance.

- 2.5W maintained high output emergency bulkhead.
- High light output ideal for large or high-traffic areas.
- Delivers 170 lumens in charging mode and 110 lumens in emergency mode.
- Supplied as standard in bulkhead format.
- Optional recessing kit for flush-mounted installations.
- Drop-down blade option for clear exit direction.
- Durable housing and efficient LED technology.
- Supplied with all standard legends.
- 5 Year Warranty covering both luminaire and battery.



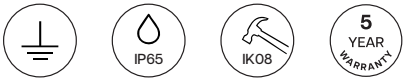
Accessories



RL-GI-C
Recessed Bracket



RL-GI-D
Drop Blade



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-GI-EM-2.5	2.5W	220-240V	6500K	AC 170Lm / DC 110Lm	>70	N/A

Giggs Pro

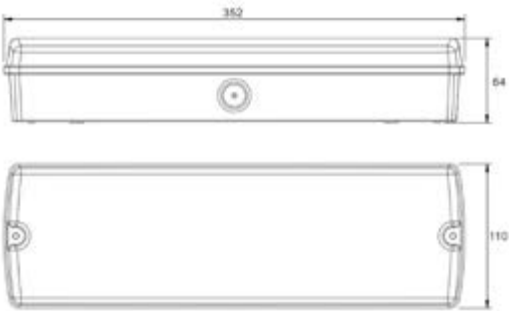
EMERGENCY

High Output EM Bulkhead

Features

An enhanced version of our trusted Giggs bulkhead, the Giggs Pro delivers increased lumen output for improved visibility. Retaining its robust build and reliability, it also offers greater versatility with compatibility for either a recessed mounting kit or drop-down blade accessories.

- 3.5W maintained high output emergency bulkhead.
- Upgraded high-lumen output for superior emergency illumination.
- Delivering 350 lumens in charging mode and 200 lumens in emergency mode.
- Based on the proven design of the original Giggs bulkhead.
- Compatible with recessing kit for seamless ceiling integration.
- Drop-down blade accessory available for directional signage.
- Supplied with all standard legends.
- 5 Year Warranty covering both luminaire and battery.



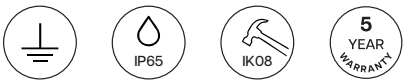
Accessories



RL-GI-C (Recess Kit)



RL-GI-D (Drop Blade)



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-GI-EM-3.5	3.5W	220-240V	6500K	AC 350Lm / DC 200Lm	>70	N/A

Silva

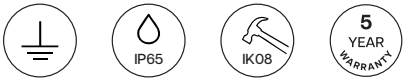
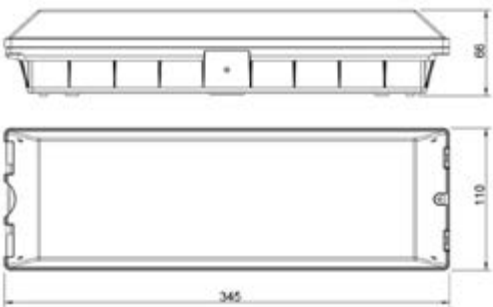
EMERGENCY

High Output EM Bulkhead

Features

An enhanced version of the classic emergency bulkhead, this high-output model combines familiar design with updated LED technology. Ideal for a wide range of commercial and industrial applications where reliable emergency lighting is essential.

- 5.5W non-maintained high output emergency bulkhead.
- Ultra-high lumen output for maximum visibility.
- Delivering 1100 lumens in charging mode and 200lm in emergency mode
- Modern take on a classic bulkhead design.
- Ideal for industrial, commercial, and public applications.
- Durable construction with long-life LED performance.
- Supplied with all standard legends.
- 5 Year Warranty covering both luminaire and battery.



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-SI-EM-5.5	5.5W	220-240V	6500K	AC 1100Lm / DC 200Lm	>70	N/A

Silva Pro

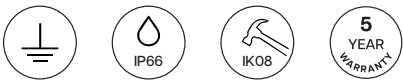
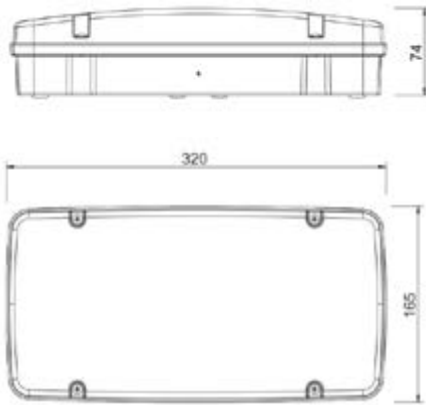
EMERGENCY

High Output EM Bulkhead

Features

The ultimate in high output emergency bulkheads. Engineered for maximum performance, this high-output emergency bulkhead delivers an impressive 1500 lumens in emergency mode, ensuring superior visibility and safety along egress routes.

- 8W, non-maintained, ultra high output emergency bulkhead.
- Ultra-high lumen output ensures maximum visibility in critical situations.
- Delivering 1500 lumens in emergency mode.
- Ideal for industrial, commercial, and public environments requiring dependable emergency illumination.
- Robust, durable construction with long-life LED technology for reduced maintenance and long-term performance.
- 5 Year Warranty covering both luminaire and battery.



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-SI-PRO-8	8W	220-240V	6500K	AC 1522Lm	>70	102 °

Sterling

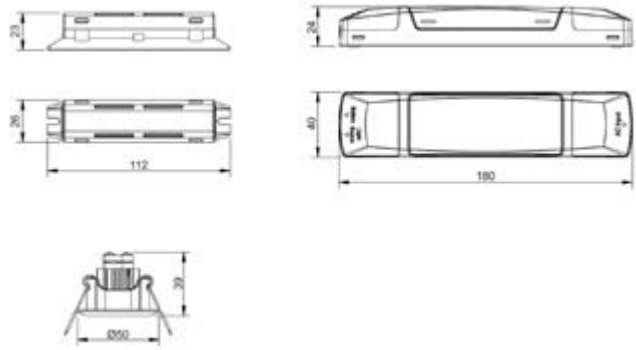
EMERGENCY

LED Emergency Pin Spot

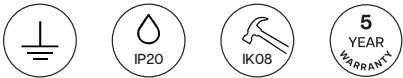
Features

A versatile emergency lighting solution designed for focused illumination in critical situations. This compact pin spot fitting is supplied with interchangeable lenses for both open area and corridor applications.

- 1.5W, non maintained, emergency pin spot.
- Delivering 120 lumens in emergency mode.
- Open Area & Corridor lenses included.
- Discreet design with powerful light output.
- Ideal for commercial, industrial, and public environments.
- 5 Year Warranty covering both luminaire and battery.



LX - Corridor Lens
LK - Open Area Lens



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-ST-RE-1	1.5W	220-240V	6500K	LX 100Lm / LK 120Lm	>70	LX 169 ° LK 145°

Sterling Pro

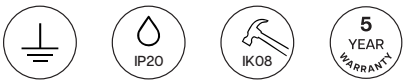
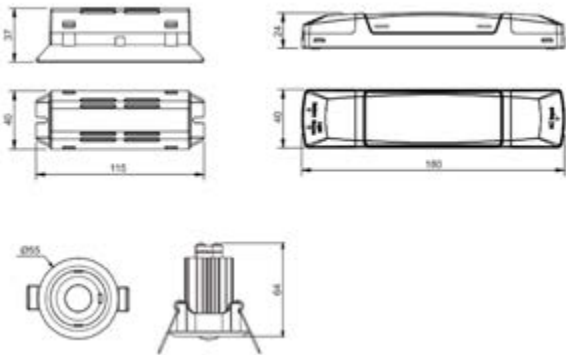
EMERGENCY

High Output LED Emergency Pin Spot

Features

A high-performance emergency lighting solution featuring a compact design and powerful output. Supplied with interchangeable corridor and open area lenses, this high output emergency pin spot ensures versatile application and optimal coverage in various environments.

- 3W, non-maintained, high output emergency pin spot.
- Delivering 300 lumens in emergency mode.
- High output LED for enhanced illumination.
- Includes both corridor and open area lenses.
- Compact and discreet design.
- 5 Year Warranty covering both luminaire and battery.



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-ST-RE-3	3W	220-240V	6500K	DC 300Lm	>70	160 °

Vettel

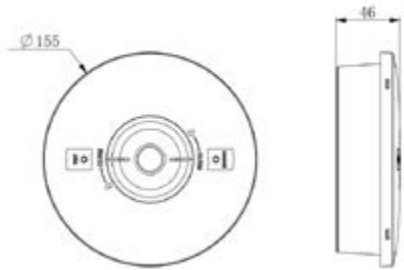
EMERGENCY

LED Surface Emergency Light

Features

A flexible emergency lighting solution designed for both recessed and surface installations. Supplied with interchangeable open area and corridor lenses to ensure optimal light distribution across a range of applications.

- 2.5W, non-maintained emergency light
- Dual mounting options: recessed or surface
- Includes both open area and corridor lenses
- Compact, modern design ideal of office and corridors
- 5 Year Warranty covering both luminaire and battery.



LX - Corridor Lens

LK - Open Area Lens



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-VE-SU-3	2.5W	220-240V	6500K	LX 200Lm / LK 240Lm	>70	LX 170 ° LK 161 °

Farah

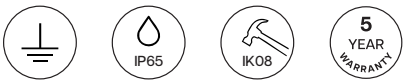
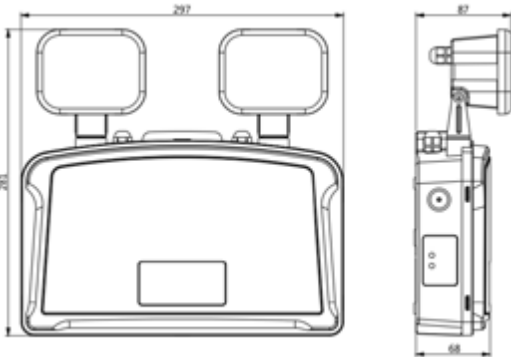
EMERGENCY

Emergency Twinspot

Features

A trusted classic re-engineered with modern efficiency. This robust emergency twin spot fitting delivers powerful, wide-area illumination, making it ideal for large, high-risk environments. Designed for durability and performance in industrial settings.

- 2.5W non-maintained emergency twinspot.
- Reliable performance in demanding environments.
- Durable housing for industrial applications.
- 5 Year Warranty covering both luminaire and battery.



Product Code	Wattage	Voltage	CCT Fixed	Lumens	CRI	Beam Angle
RL-FA-EM-2.5	2.5W	220-240V	6500K	DC 330Lm	>70	120°

SENSORS & CONTROLS



Linear Microwave Sensor
P104



Microwave Sensor
P106



12m PIR
P108

Mounting Method
Mounting Height
Controls

Integral	Integral	Surface Luminaire
3.5m	5m	12m
Dip Switch	Dip Switch	Remote Control



Batten PIR
P110



Batten PIR
P112



Recessed PIR
P114

Mounting Method
Mounting Height
Controls

Integral	Integral	Recessed
3.5m	5m	4m
Remote Control / Dial Controls	Remote Control / Silvair	Dip Switch



PIR With Photocell
P116



Zhaga PIR 12m
P118



Zhaga PIR 15m
P120

Mounting Method
Mounting Height
Controls

Recessed / Surface	Zhaga Socket	Zhaga Socket
4m	12m	15m
Remote Control / Silvair	Remote Control / Silvair	Remote Control

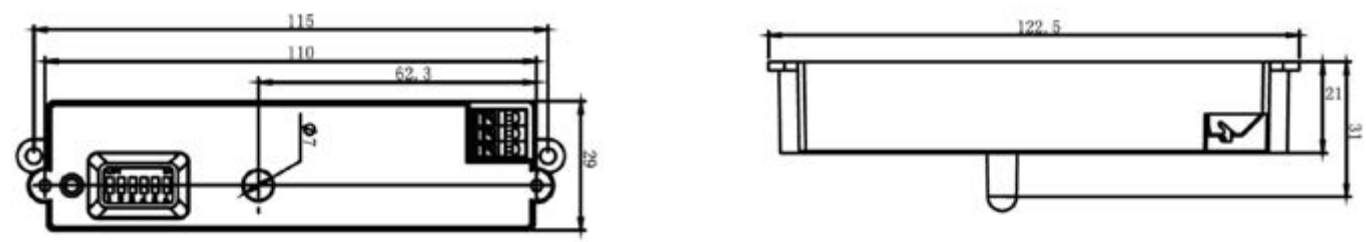
Linear Microwave Sensor

SENSORS & CONTROLS

Features

A compact, linear microwave sensor designed to provide efficient, hands-free control of lighting. Features adjustable time delay and light level settings, enabling tailored operation to suit a variety of environments.

- 3.5m mounting height with 5m detection radius.
- Microwave motion detection for reliable activation.
- Adjustable hold time and daylight sensitivity via DIP switches.
- Ideal for corridors, offices, and utility areas.
- Seamless integration with linear luminaires.
- Energy-saving solution for modern lighting systems.
- 5-year warranty.



Product Code	Time Setting	Mounting Method	Mounting Height	Range	Max Load	Controls
RL-MW-LIN	10sec-30min	Integral	3.5m Max	10m Max	300W LED/Florescent	Dip Switch

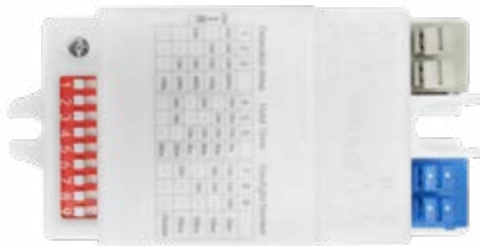
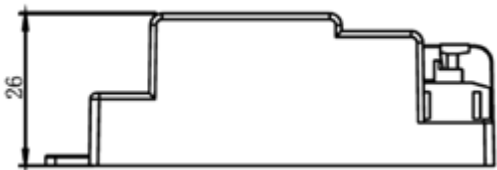
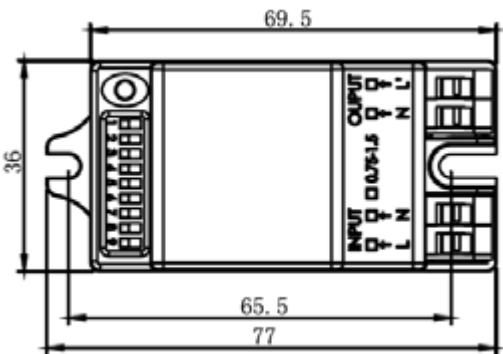
Microwave Sensor

SENSORS & CONTROLS

Features

A discreet and efficient microwave sensor ideal for use with bulkhead luminaires. Offers adjustable time delay and light level settings, providing energy-saving control tailored to your environment.

- 5m mounting height with 5m detection radius.
- Compact design for easy integration with bulkheads.
- Microwave motion detection for reliable activation.
- Adjustable hold time and daylight sensitivity via DIP switches.
- Enhances energy efficiency and user comfort.
- 5-year warranty.



Product Code	Time Setting	Mounting Method	Mounting Height	Range	Max Load	Controls
RL-MW	5sec-30min	Integral	5m Max	5m Max	400W LED/Florescent	Dip Switch

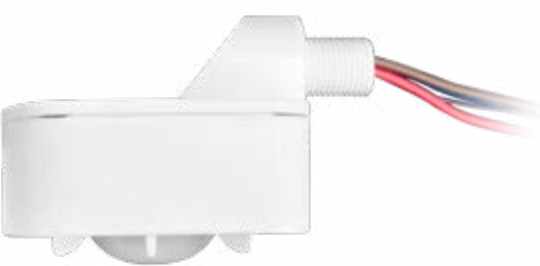
12m PIR

SENSORS & CONTROLS

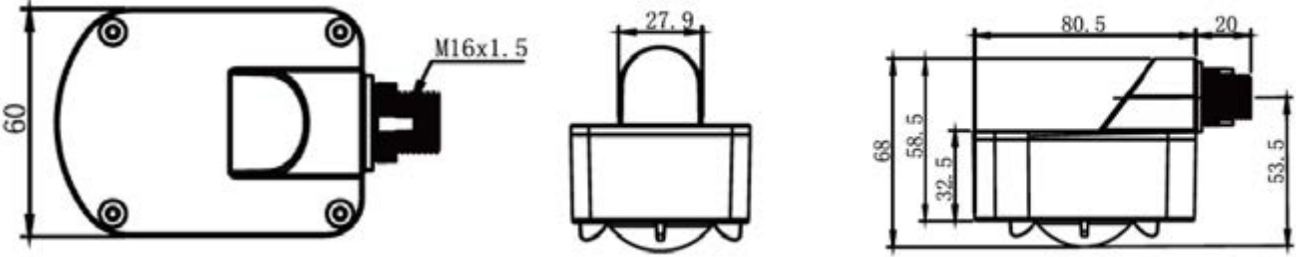
Features

A versatile passive infrared (PIR) sensor designed for easy integration with virtually any luminaire. Particularly well-suited to NCF (non-corrosive fittings) and batten luminaires, this sensor enables energy-saving lighting control with adjustable settings.

- 12m mounting height with 8m detection radius.
- Universal design for compatibility with most luminaires.
- Ideal for NCF and batten-style fittings.
- Adjustable time delay and light level sensitivity.
- Luminaire-mounted installation.
- Supplied with M16 threaded mounting stalk and an M20 adapter to suit various luminaires.
- 5-year warranty.



Remote Control
RL-PIR-RC



Product Code	Time Setting	Mounting Method	Mounting Height	Range	Max Load	Controls
RL-PIR-BAT/NCF	10sec-15min	Luminaire	12m Max	12m Max	1200W LED/Florescent	Remote Control

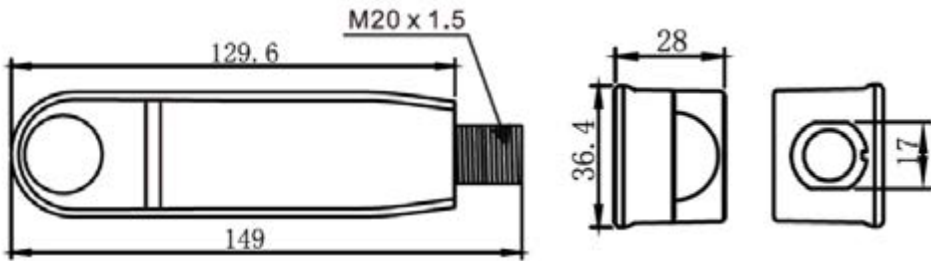
Batten PIR

SENSORS & CONTROLS

Features

Ideal for energy-efficient lighting control, this PIR (Passive Infrared) sensor is ideal for batten luminaires. With dial or remote adjustable time and light sensitivity settings. Remote control available separately.

- 7m mounting height with 8m detection radius.
- Integrated photocell for daylight sensing.
- Adjustable time delay and light sensitivity setting via Dial or Remote Control (RL-PIR-RC, sold separately).
- Perfect for commercial and industrial applications where motion-activated lighting is required.
- 5-year warranty.



Remote Control
RL-PIR-RC



Product Code	Time Setting	Mounting Method	Mounting Height	Range	Max Load	Controls
RL-PIR-DIAL-BAT	10sec-30min	Luminaire	7m Max	12m Max	480W LED/Florescent	Dial Controls Remote Control

Batten PIR

SENSORS & CONTROLS

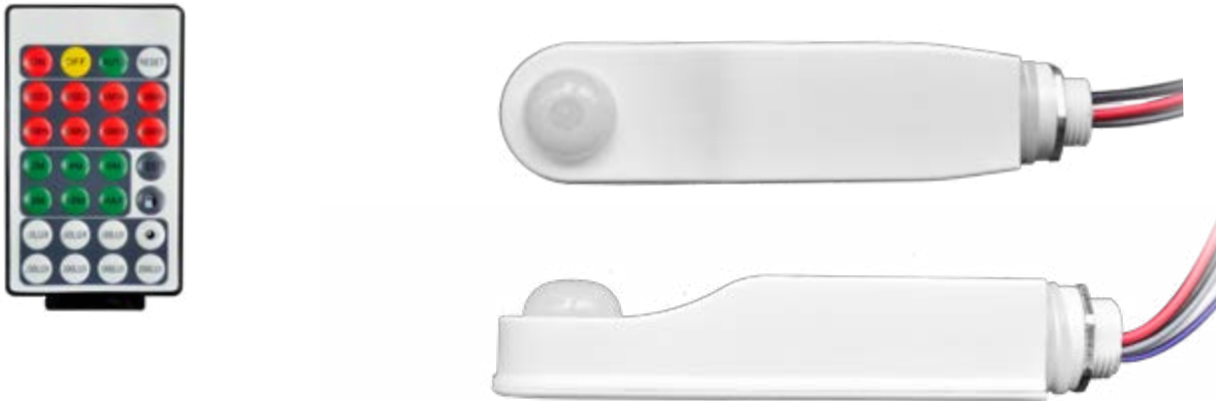
Features

Ideal for energy-efficient lighting control, this PIR (Passive Infrared) sensor is ideal for batten luminaires available in standard remote control or Silvair Bluetooth models. Adjustable time and light sensitivity settings via remote control available separately.

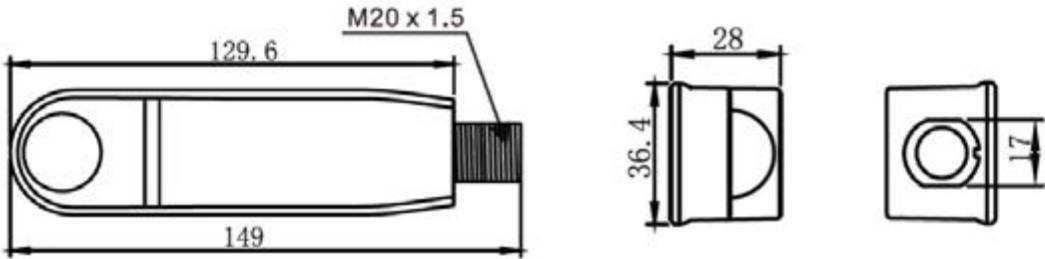
- 7m mounting height with 8m detection radius.
- Integrated photocell for daylight sensing.
- Available in Standard or Silvair Bluetooth models.
- Adjustable time delay and light sensitivity setting.
- Standard model adjustments via remote control RL-PIR-RC (sold separately).
- Perfect for commercial and industrial applications where motion-activated lighting is required.
- 5-year warranty.

Remote Control On/Off

RL-PIR-RC



Technology Partner
SILVAIR



Product Code	Time Setting	Mounting Method	Mounting Height	Range	Max Load	Controls
RL-PIR-BAT	10sec-30min	Luminaire	7m Max	12m Max	480W LED/Florescent	Remote Control
RL-PIR-BAT-S	10sec-30min	Luminaire	7m Max	12m Max	480W LED/Florescent	Silvair

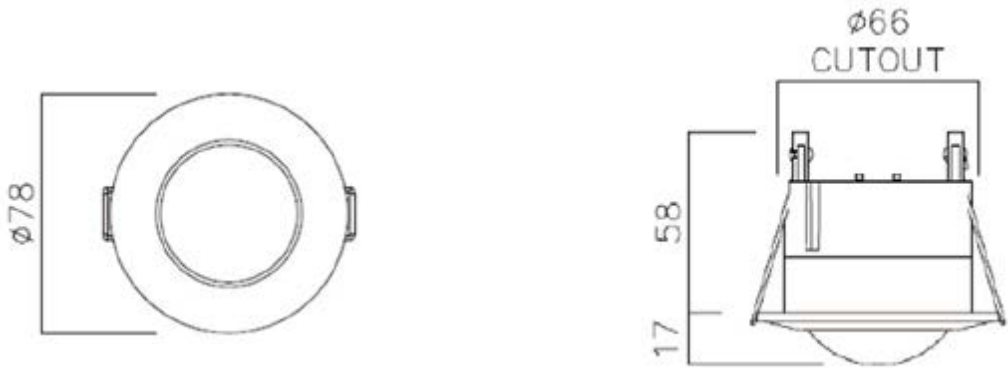
Recessed PIR

SENSORS & CONTROLS

Features

This compact recessed PIR (Passive Infrared) sensor is designed for discreet ceiling installation. It features DIP switch controls, allowing easy on-site adjustment of time delay and light sensitivity to suit various application needs.

- 4m mounting height with 6m detection radius.
- Recessed design for a clean, low-profile finish.
- DIP switch controls for time and light level adjustment.
- Ideal for corridors, offices, and utility areas.
- Energy-efficient lighting control.
- Easy to install and configure on-site.
- 5-year warranty.



Product Code	Time Setting	Mounting Method	Mounting Height	Range	Max Load	Controls
RL-PIR	10sec-15min	Recessed	4m Max	6m Max	300W LED	Dip Switch

PIR with Photocell

SENSORS & CONTROLS

Features

This versatile PIR sensor includes a built-in photocell for enhanced daylight control. It is available in both standard remote control and Silvair Bluetooth versions, offering flexible installation options. The unit can be recessed or surface mounted using the included back box, making it suitable for a wide range of applications.

- 4m mounting height with 7m detection radius.
- Available in remote control or Silvair Bluetooth.
- Adjustable time and light sensitivity via remote control RL-PIR-Z-RC (sold separately).
- Silvair model with 0-10V dimming.
- Integrated photocell for daylight sensing.
- Can be recessed or surface mounted using back box included.
- Supports energy-saving lighting control.
- Suitable for commercial and industrial environments
- 5-year warranty.

Remote Control On/Off

RL-PIR-Z-RC

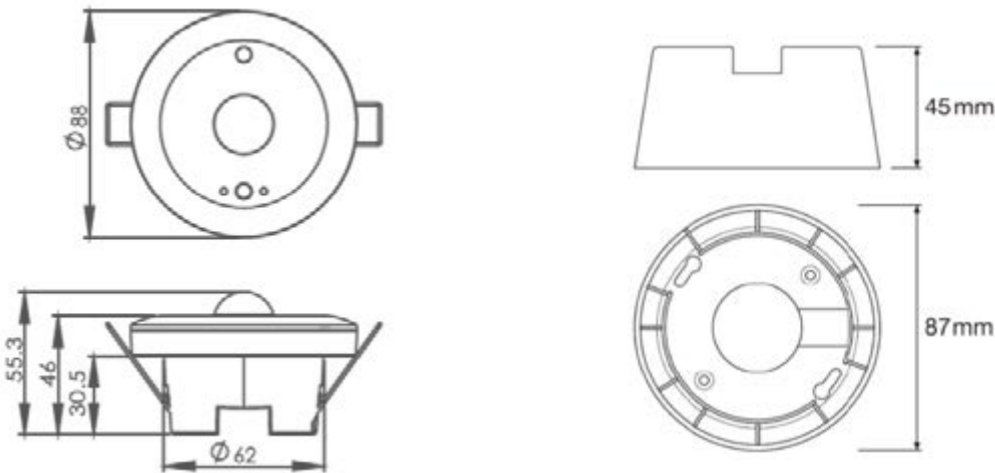


Technology Partner

SILVAIR

Recessed or Surface Mounted

Surface Mounting Back Box Included



Product Code	Time Setting	Mounting Method	Mounting Height	Range	Max Load	Bluetooth Enabled
RL-PIR-PH	10sec-60min	Recessed/Surface	4m Max	7m Max	1200W LED/Florescent	Remote Control
RL-PIR-PH-S	N/A	Recessed/Surface	4m Max	7m Max	1200W LED/Florescent	Silvair

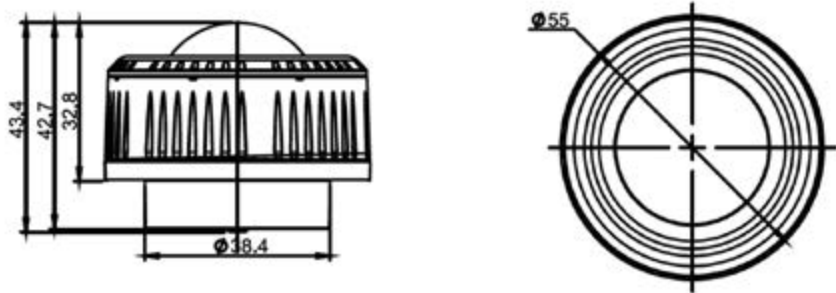
Zhaga PIR 12m

SENSORS & CONTROLS

Features

This Zhaga Book-18 PIR sensor is ideal for high bay lighting applications. Available in both standard remote control and Silvair Bluetooth versions, it combines reliable motion detection with a sleek finish in black or white. Remote control is available separately for easy configuration.

- 12m mounting height with 8m detection radius.
- Zhaga Book-18 plug-and-play integration.
- Ideal for high bay and industrial lighting.
- 0-10V dimming.
- Available in standard remote control and Silvair Bluetooth models.
- Choice of black or white finish.
- Remote control (RL-PIR-Z-RC) available separately for setup and adjustments.
- Supports energy-efficient operation in large spaces.
- 5-year warranty.



Remote Control On/Off

RL-PIR-Z-RC



Technology Partner
SILVAIR



Product Code	Time Setting	Mounting Method	Mounting Height	Range	Max Load	Controls
RL-PIR-Z-BLK	10sec-60min	Zhaga Socket	12m Max	8m	N/A	Remote Control
RL-PIR-Z-S-BLK	10sec-60min	Zhaga Socket	12m Max	8m	N/A	Silvair
RL-PIR-Z-WH	10sec-60min	Zhaga Socket	12m Max	8m	N/A	Remote Control
RL-PIR-Z-S-WH	10sec-60min	Zhaga Socket	12m Max	8m	N/A	Silvair

Zhaga PIR 15m

SENSORS & CONTROLS

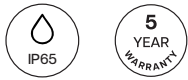
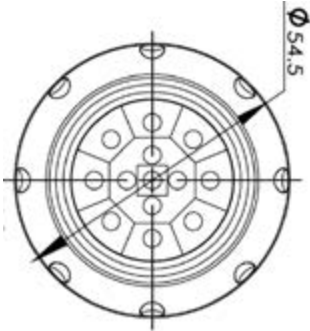
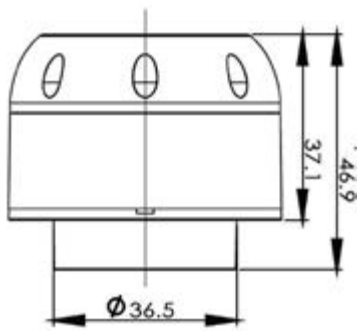
Features

Designed for use at mounting heights up to 15 metres, this Zhaga Book-18 PIR sensor is ideal for warehouses, factories, and other large-scale spaces. Finished in black, it offers easy integration with high bay luminaires. Remote control is available separately for convenient setup and adjustment.

- 15m mounting height with 8m detection radius.
- Designed for up to 15m mounting height.
- Zhaga Book-18.
- Ideal for high bay and industrial lighting.
- Black finish for a professional appearance.
- Remote control sold separately (RL-PIR-Z-RC).
- Supports energy-efficient lighting control.
- 5-year warranty.



Remote Control
RL-PIR-Z-RC



Product Code	Time Setting	Mounting Method	Mounting Height	Range	Max Load	Controls
RL-PIR-Z-15-BLK	10sec-60min	Zhaga Socket	15m Max	8m	N/A	Remote Control

Rhinolux Ltd

www.rhinolux.co.uk | +44 (0) 1908 972 734

Unit 4, Crowbush Farm, Luton Road,
Toddington, Bedfordshire, LU5 6HU

