

Datasheet

CORUM MINI-MAX

HIGHLY ENERGY-EFFICIENT, RIGIDLY CONSTRUCTED EXTERNAL BULKHEAD



IP65

Corum Mini-Max

PRODUCT OVERVIEW

Robust, vandal resistant and - thanks to our new EdgeLED™ light guide - highly energy efficient, these bulkheads are IP65 rated while a screwed down polycarbonate diffuser and rigidly constructed polycarbonate base add further durability

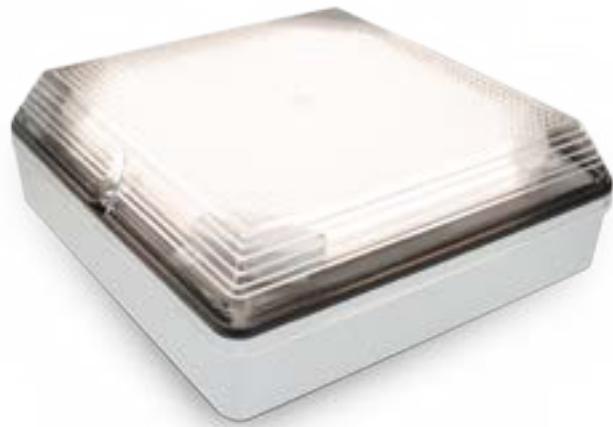
The Corum Min-Max now also features a one-component hinged gear tray incorporating our new EdgeLED™ light guide and driver. This light guide allows the Mini-Max luminaire to provide a pleasant and perfectly uniform light, without the need for an energy wasting opal diffuser.

This strength and robustness, combined with its attractive looks, makes the Mini-Max perfect for internal and external applications - such as housing association buildings, youth centres and sports areas, walkways, car parks and loading bays.

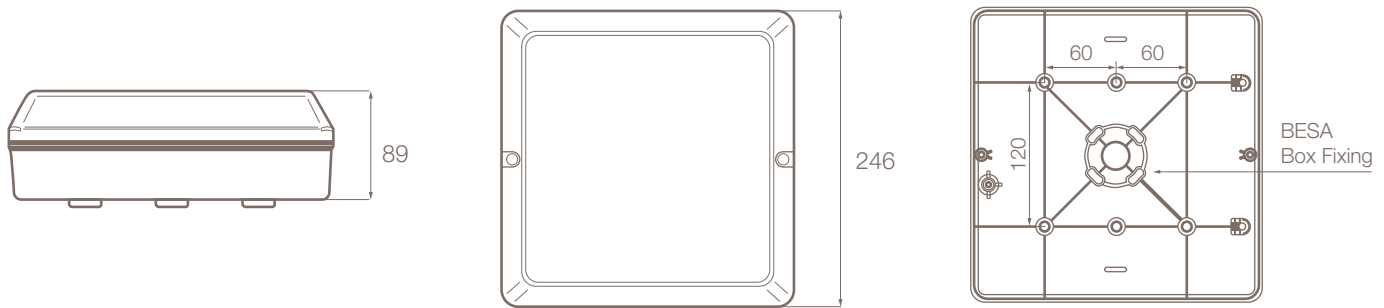
PRODUCT FEATURES

- Robust Polycarbonate body in black or white
- IP 65 rating – formed-in-place foam gasket seal protects against dust and water
- High-impact clear prismatic polycarbonate diffuser
- One-component hinged gear tray incorporating both EdgeLED™ light guide and driver for swift and easy installation
- Highly energy efficient EdgeLED™ optical system with a life span of 30,000 hours (L70)
- Smooth external edges for vandal resistance and easy cleaning
- BESA box, 20mm fixing points and knock-outs on base and side for easy cable entry
- Diffuser retainer screws
- Security screws available
- 5 year warranty





DIMENSIONS



TECHNICAL INFORMATION

Corum Range Mini-Max		
Lumen Output (Lumens)	800	1,400
System Power Consumption (W)	10	20
Colour Temperature (K)	4,000	4,000
CRI (Ra)	>80	>80
Life (L85 Hours)	30,000 (L70)	30,000 (L70)
Efficacy (Lumens Per Circuit Watt)	80	70
Specification Options:		
3hr Emergency	✓	✓
Auto Test	✓	✓
Microwave Sensor	✓	✓
Photocell	✓	✓
Dali	✓	✓
Corridor Function	✓	✓
Dimming	✓	✓
Weight	1.2kg	
Dimensions (mm)	246 x 246 x 89mm	
Mounting Type	Wall & Ceiling	

LIGHT DISTRIBUTION

