MINI-MAX

LED Bulkhead





Highly energy efficient and vandal resistant, the Mini-Max is IP65 rated with a screwed down polycarbonate diffuser and rigidly constructed polycarbonate base.

















FEATURES

- Energy efficient LED gear tray
- IP65 PU foam gasket protects against dust and water
- Smooth external edges for vandal resistance and easy cleaning
- Robust Polycarbonate body in black or white
- Clear or opal polycarbonate diffuser
- Retained diffuser screws
- Security screws available
- Available with all standard light management options

SIMPLE TO INSTALL AND USE

- Hinged LED gear tray for swift and easy installation
- BESA box fixing points for easy cable entry
- Wall or ceiling mountable
- Exterior or interior use

TYPICAL APPLICATIONS

Its strength and robustness makes the Mini-Max perfect applications such as:

- Housing associations
- Youth centres
- Sports areas
- Walkways
- Car Parks
- Loading bays

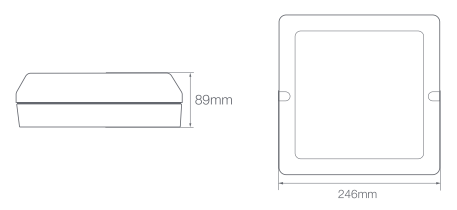


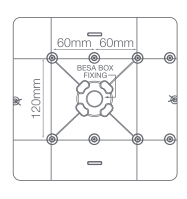


MINI-MAX LED



TECHNICAL INFORMATION





Dimensions:

246 x 246 x 89mm

Weight: 1.3kg

Mounting type:



■ Wall



Ceiling



Base Colour Options:

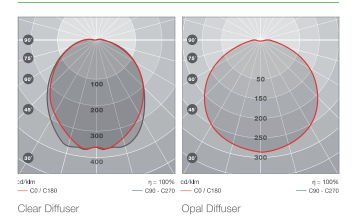


RAL 9003 Black base RAL 9005 50% gloss Diffuser Options:

Clear Diffuser

Opal Diffuser

LIGHT DISTRIBUTION

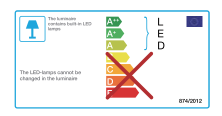


Photometric files at www.fernhoward.com

STANDARDS







MINI-MAX LED

ORDERING GUIDE

Standard Product	Light Management Options Suffix*								Performance Data				
	Base Colour	Diffuser Option	DALI	Dimming	Corridor Function	3hr Emergency	Self-Test	DALI Emergency	Microwave Sensor	Photocell	Lumen Output Im	Wattage W	Efficacy lm/W
Mini-Max LED													
FHBL565-160	B/W	CL	DA	DIM	CF	EM	AT	DAEM	MS	PH	1800	13	139
	B/W	OP	DA	DIM	CF	EM	AT	DAEM	MS	PH	1300	13	100
FHBL565-210	B/W	CL	DA	DIM	CF	EM	AT	DAEM	MS	PH	2500	19	132
	B/W	OP	DA	DIM	CF	EM	AT	DAEM	MS	PH	1900	19	100
FHBL565-160 - B - CL - EM													

Example Code: Mini-Max 13W, Black, Clear with Emergency

 $\ensuremath{^{*}\text{Most}}$ combinations are possible except the following:

- DA & DIM Dimming and DALI cannot be combined
 AT & EM AT represents Self-Test Emergency configuration
- DA = DALI on Mains Driver only, DAEM = DALI on Emergency Driver only DA and DAEM can be combined

Lumen Output in EM: Clear diffuser - 220lm Opal diffuser - 150lm









Luminaires are manufactured and tested in accordance with BS EN60598. Incorporated control gear and components comply with BS/VDE standards. Luminaires are tested in accordance with IES LM-79-08.

