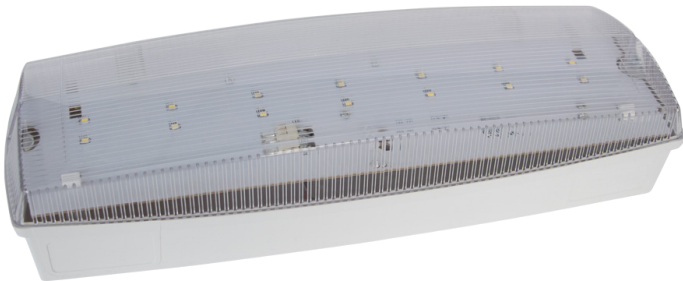


EXODUS BULKHEAD

LED Emergency Lighting

FernHoward
Lighting



A weatherproof, stylish and robust LED emergency bulkhead, the Exodus can be used for 3 hour maintained or non-maintained applications

IP65

IK10

LED

3hr
EM

50,000
Hours
L70

EM Output
100 Lumens

Extended
5 YEAR
Warranty
Register with us
excl. batteries

FEATURES

- 3 hour maintained or non-maintained
- Energy efficient LED system with only 5W power consumption
- IP65 - formed-in-place foam gasket protects against dust and water
- Zero maintenance with LED lifespan of 50,000 hours (L70)
- Robust and vandal resistant polycarbonate body in white
- High-impact clear prismatic polycarbonate diffuser
- Retained diffuser screws
- Emergency exit legends are available separately
- Visible from 25m (when used with exit legend)

SIMPLE TO INSTALL AND USE

- Hinged LED geartray for quick installation
- Conduit entry points on both ends
- Can be wired for maintained or non-maintained use
- Wall or ceiling mountable

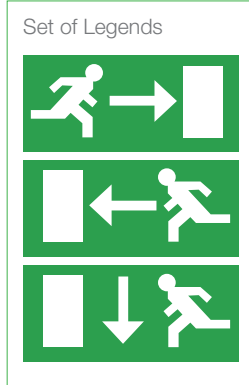
TYPICAL APPLICATIONS

Staircases, corridors and other escape routes that must be lit when power has failed

- Maintained or non-maintained



EXODUS LED

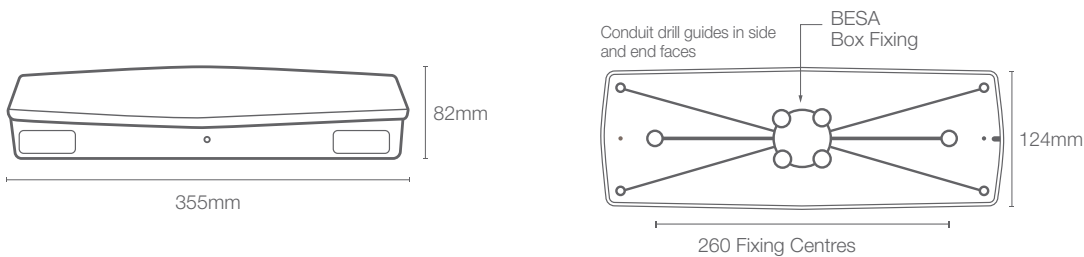


Max Viewing Distance
200 x sign height

Maximum viewing distance for exit and safety signs based on viewing distances given in BS 5266 pt7/EN 1838 as 200 x Sign Height for internally illuminated signs.

25m Max Viewing Distance.

TECHNICAL INFORMATION



Dimensions:

355 x 82 x 124mm

Mounting type:



Base Colour Options:

○ White Body

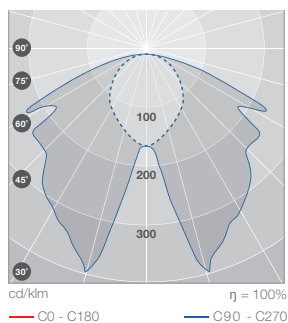
Diffuser Options:

● Clear Prismatic

Weight:

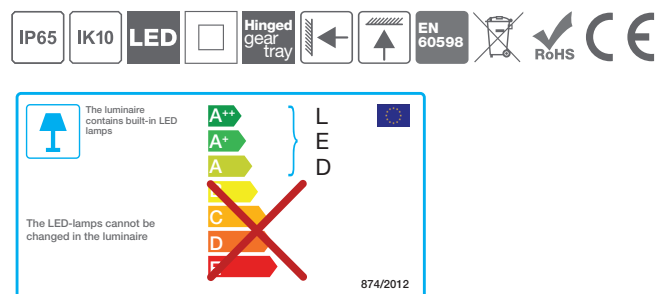
1.1kg

LIGHT DISTRIBUTION



Photometric files at www.fernhoward.com

STANDARDS



ORDERING GUIDE

Standard Product Code		Performance Data		
	Description	Lumen Output EM lm	Wattage (W)	Emergency Time
Exodus				
FHBL559-W-CL-EM	Exodus LED Emergency Bulkhead	100	5	3 hrs
FHS9009	Set of Emergency Exit Legends	-	-	-

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.