

Fulmar HIGH BAY LED LIGHT

The Fulmar is a robust, IP65 rated linear LED High or Low Bay light fixture, competitively priced and manufactured in the EU.



interLED

Technical Specifications

- Sports halls, indoor parking, cold storage, factories, manufacturing
- Mounting height from 3-16m
- 2,480 - 20,150 lumens
- 60,000 hour rated life
- CCT: 4000K
- CRI>82
- 18W - 130W versions
- IP65
- Easy mounting, ceiling, wall or suspended
- Length: 277-2010mm x Width 75mm x Height 75mm
- White Powder coated Aluminium body
- Weight kg : 2 - 12
- Polycarbonate lens optic 60° or 100°
- Efficacy 128 - 156 lm/W
- Operating range -20~+70 °C
- Power factor 0.90 - 0.97
- DALI dimmable control option
- CE & RoHS compliant
- Made in the European Union
- Five year warranty



Performance. The Fulmar linear fixture utilises the very latest LED chips and technology to achieve efficacy up to 156 lm/W. **Environment.** The Fulmar has been developed to illuminate a variety of facilities from warehousing, indoor parking, sports centres, cold storages and general industrial applications. The IP65 ingress protection rating allows for installation in damp and dusty environments. **Options.** For standard applications the Fulmar is equipped with a 120° polycarbonate low-glare diffuser. Options include 60° and 100° optics. For dimming requirements there is a DALI option available. Standard colour temperature of the Fulmar is 4000k (natural white), with 5000k as an option.

- INT/FUL/120/277/840
- INT/FUL/120/277/840/D
- INT/FUL/120/1506/840
- INT/FUL/100/277/840
- INT/FUL/60/277/840