



Application

The high output LED's in line with the specially shaped aluminium body gives the Glacier LED one of the best L.O.R on the market. Developed for use with LED technology and meets enhanced capital allowance regulations. The fitting can be adjusted by 180 degrees, so can be ceiling or wall mounted.

Ideal for:

- Warehouses
- Large Industrial Areas
- Large School Halls
- Indoor Sports Facilities
- Retail Shops/Supermarkets
- High installations where maintenance could be an issue.

Body

An aluminium curved profile, decorative IP65 body, acts as a reflector for an enhanced L.O.R. and houses a poly-carbonate diffuser.

Sizes (nominal)

- 600 x 166 mm
- 900 x 166 mm
- 1200 x 166 mm
- 1500 x 166 mm

Control Gear

- Standard LED
- DSI Dimming LED
- DALI Dimming LED

Options Available

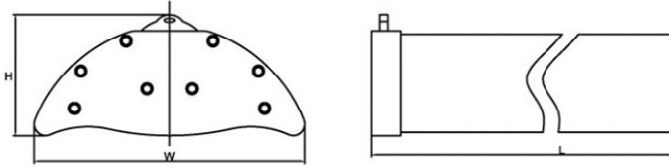
- Integrated PIR Daylight Control
- Emergency Mode
- Digital or Analogue Dimming Ballast
- Suspensions
- Various Fixing Facilities Available
- Micro Prism Diffuser

LED Boards

All luminaires are supplied with 4000k LED's as standard. Options are available from 5000k to 6000k. All LED data and performance data is taken at an ambient temperature of +25 degrees Celsius.

Main Attributes

- Up to 140lm/watt
- 50,000 Hour Life
- High Colour Rendering
- Self Cooling
- 5 Year Guarantee



Catalogue Codes

Wattage	Length	Width	Depth	Catalogue Code
60 W	600 mm	166 mm	77 mm	SL/LED/6/8400/GLA/IP65
80 W	600 mm	166 mm	77 mm	SL/LED/6/11200/GLA/IP65
100 W	900 mm	166 mm	77 mm	SL/LED/9/14000/GLA/IP65
120 W	900 mm	166 mm	77 mm	SL/LED/9/16800/GLA/IP65
120 W	1200 mm	166 mm	77 mm	SL/LED/12/16800/GLA/IP65
160 W	1200 mm	166 mm	77 mm	SL/LED/12/22400/GLA/IP65
200 W	1500 mm	166 mm	77 mm	SL/LED/15/28000/GLA/IP65

All luminaires comply with CIBSE Lighting Guide and are designed and manufactured to conform to the general requirements of BS4533. A stringent quality control operation in accordance with ISO 9001 ensures customer satisfaction. All luminaires are accredited with the CE mark.