Globe LED

SUSPENDED LUMINAIRES











BIM





Description

The light-weight appearance of the Globe LED makes it the perfect fitting for high ceiling rooms such as receptions and lobbies where suspended fittings are required.

Application

- Double Height Areas
- Receptions
- Atriums



Body & Finish
Steel body with a matt finish and a glass sphere diffuser.

Attachments







Order Codes

| Wattage | Luminous Flux | lm/W | Diameter | Depth | Product Code |
|---------|---------------|---------|----------|--------|----------------------|
| 13.0 W | 1033 lm | 79 lm/W | 315 mm | 315 mm | SGL/LED/1520/GLB/PDT |
| 18.0 W | 1360 lm | 76 lm/W | 315 mm | 315 mm | SGL/LED/2000/GLB/PDT |
| 20.0 W | 1666 lm | 83 lm/W | 315 mm | 315 mm | SGL/LED/2450/GLB/PDT |
| 23.0 W | 2040 lm | 89 lm/W | 315 mm | 315 mm | SGL/LED/3000/GLB/PDT |
| | | | | | |

Additional lumen outputs are available due to mA ratings and codes may vary from those stated. Please contact us for further details.

Sizes

Diameter: 315 mmDepth: 315 mm

Code Options

LED Boards

- OSRAM LED ES
- Colour Temperatures Available: 3000k/4000k/5000k
- All LED data and performance data is taken at an ambient temperature of +25°C

Control Gear

OSRAM

- Standard LED
- Dimmable LED

Main Attributes

- 50,000h L80 at 25°C
- Self Cooling
- Colour Rendering Index >80
- 7 Year Guarantee*
- CE Marked
- * Please refer to the Warranty for more information.

Photometrics

_