146 Series Datasheet

TRIDONIC TECHNOLOGY

INSIDE

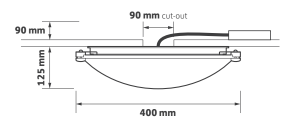




Key Features

- Decorative glass LED luminaire
- Semi-opaque glass diffuser with subtle marbling effect
- Polished chrome fixings
- Tridonic CLE board and driver system for optimum performance
- Dimming options
- Short circuit, overload and temperature protection
- Life >50,000 hours L80 F10

Technical Drawing



With spacer for mounting on solid surfaces.







Ordering Information

| Luminaire Output IIm | Power tcW | Colour | Model Ref. |
|-------------------------|--------------|--------|------------|
| 1600 | 16 | 830 | 146.001 |
| 1600 | 16 | 840 | 146.002 |

Options

Please select from the options below.

| SwitchDIM, DALI or DSI | /ECO |
|--|--------|
| Single Point Connection to an ILEM product | /SPC |
| Spacer for solid surfaces | SCR146 |

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25°C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E&OE. MDS-177D-REV2 12/12/2018

146 Series Options and Accessories



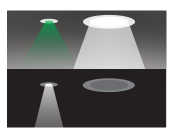
Options



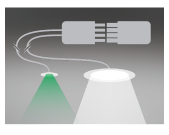
SCR146 Spacer for solid surfaces



/ECO SwitchDIM, DALI or DSI



ILEM Please see ILEM datasheet



/SPC Single Point Connection to an ILEM product