Solow XLED Opal



Slim profile superior performance LED luminaires

The Solow XLED Opal offers a high efficiency low bay solution providing up to 33,450 lumens and an efficiency of up to 146 luminaire lumens per circuit watt. The uniformly illuminated opal surface is ideal for use in areas where it is preferable that individual LEDs are not visible. Extremely long life extends maintenance intervals. A low profile design, coupled with in built installation points, allows for fast installation.

SmartScan versions have a unique sensor that can be optimised for use up to 18 m, maintaining excellent occupancy detection.

SmartScan versions are also wireless, eliminating the requirement for control cabling often associated with retro-fit installations.

Applications: general industrial areas, manufacturing, leisure centres, retail and commercial areas.

- Shallow design unobtrusive
- Up to 33,450 lumen output
- Surface mounted or can be suspended with optional kit
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit









Specification

Mounting Surface IP rating IP20

Max presence detection height 18 m

Lighting

 Optic
 Opal diffuser
 Lumen output
 9,540 lm - 33,450 lm

Efficacy Up to 146.1 LL/CW

Emergency data

Emergency lumen output 550 lm Emergency type Maintained

Emergency duration 3 hours Battery specification Nickel Metal Hydride (NiMH)

Power

LED power 65 W - 215 W Circuit power 68 W - 229 W

LED characteristics

CRI 80+ Colour temperature 4000 K

Rated life (hours) 100 K - L70/B10

Solow XLED Opal



Compliance

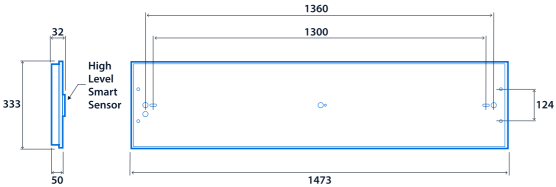
UKCA Yes CE Yes

Energy efficiency class This product contains a light source of

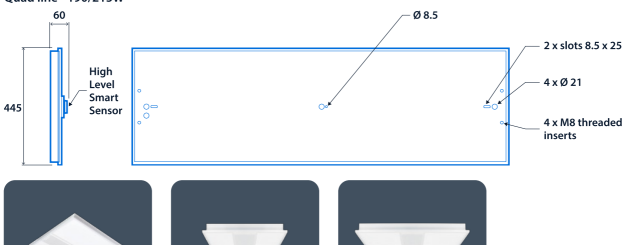
energy efficiency class B

Dimensions

Dual line - 65/112/175W



Quad line - 190/215W









Click or scan here

View Solow XLED Opal variants using our online filtering tool



Information is correct as of 29 Dec 2024, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.