Visio



Supreme performance LED luminaires for high and low bay applications

The Visio exemplifies the supreme performance that is expected of Thorlux luminaires providing up to 49,760 lumens and an efficiency of up to 170.1 luminaire lumens per circuit watt. The Visio is available in five wattages and four light distributions ensuring there is a solution for a wide range of mounting heights, spacings and applications. Extremely long life, fast installation and easy maintenance of integral emergency versions are key features of Visio.

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

SmartScan "wireless" versions eliminate the requirement for control cabling often associated with retrofit installations.

Applications: General open factory areas, storage, high-level racking aisles, retail and commercial areas.

- Shallow design unobtrusive
- Four light distribution options
- Up to 49,760 lumen output
- External mounting brackets for surface, suspension or busbar mounting
- Fitted with 2 m lead

Specification

 SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit





Mounting	Surface Suspended	IP rating	IP40
Impact rating	IK07	Nominal size	800 mm 1400 mm 2000 mm
Max presence detection height	18 m		2000 111111
Lighting			
Lumen output	17,460 lm - 49,760 lm	Efficacy	Up to 170.1 LL/CW
Emergency data			
Emergency lumen output	960 lm - 1,090 lm	Emergency type	Maintained
Emergency duration	3 hours	Battery specification	Nickel Metal Hydride (NiMH)

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

Power

LED power 101 W - 308 W Circuit power 110 W - 322 W

Visio



LED characteristics

CRI 80+ Colour temperature 4000 K

Rated life (hours) 100 K - L70/B10

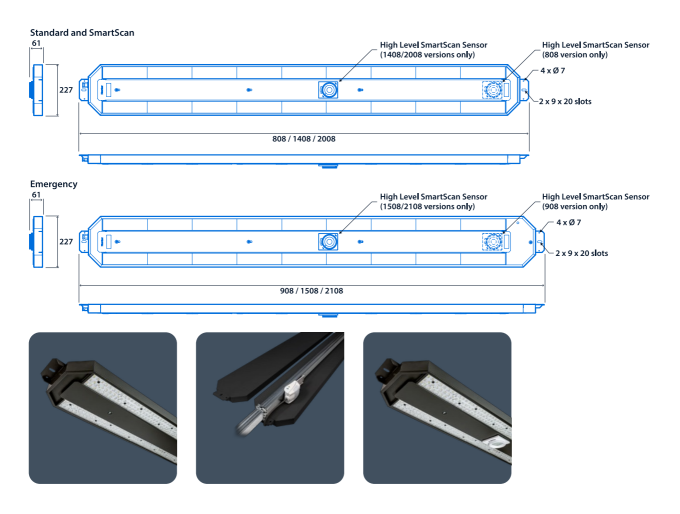
Compliance

UKCA Yes CE Yes

Energy efficiency class This product contains a light source of

energy efficiency class B

Dimensions



Click or scan here

View Visio 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.