Kanby Max



Reflector luminaires for industrial applications

Extremely high efficiency, long life, LED luminaires ideal for industrial type applications. Narrow version for racking applications with light control to higher rack positions, and broad version for general area lighting. Superior distribution allows for greater spacing resulting in fewer, lower wattage versions than comparable T5 solution.

Applications: retail and distribution storage areas, factory areas including assembly areas / workshops, data centres.

- High quality control gear and LEDs designed to achieve 100,000 hour life expectancy
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit









Lighting management

Max presence detection height

Lighting control system

Dimming (DALI) Non-dimming SmartScan Internal **Emergency system**

Non-emergency **SmartScan Emergency**

Specification

Mounting

Surface

8 m

IP rating

IP20

Lighting

Lumen output

3,840 lm - 9,115 lm

Efficacy

Up to 157.5 LL/CW

Emergency data

Emergency lumen output

600 lm - 615 lm

Emergency type

Maintained

Emergency duration

3 hours

Battery specification

Nickel Metal Hydride (NiMH)

Power

LED power

22 W - 52 W

Circuit power

25 W - 59 W

Kanby Max



LED characteristics

CRI 80+ Colour temperature 4000 K

Rated life (hours) 100 K - L70/B10

Compliance

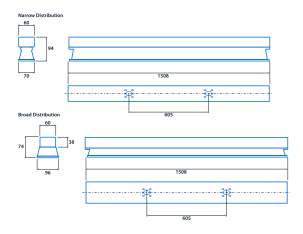
UKCA Yes CE Yes

C-Tick (Aus) Yes SmartScan wireless standards Europe: EN 300 220-1 V2.4.1/ EN 301

compliance 489-3 V1.6.1. Australasia: ACMA 2014
Radio Communication Standard 2014.

Thorlux Patented Wireless Technology - GB2575724

Dimensions





Information is correct as of 22 Oct 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.