## **Kanby Evo**



#### Narrow body LED controller luminaires

Narrow unobtrusive LED luminaire designed for rapid installation. All versions have the facility for conduit entry at either end as standard, with no additional drilling or cutting required. BESA fixings are located at 600mm centres with multiple cable entries to enable retrofitting without the need to modify the luminaire.

Applications: Hospital, schools, social housing, data centres.

- Polycarbonate diffuser: Carefully controlled nanoprism optic version for EN12464-1 / LG7 (<3000 cd/m² @ 65°) compliance or opal version
- Fire-retardant external plastic parts
- Designed to exclude dust, dirt and flies
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit









## **Specification**

Mounting Surface IP rating IP40
Nominal size 1200 mm Max presence detection height 8 m
1500 mm

## Lighting

Optic Low glare diffuser Lumen output 2,190 lm - 6,510 lm

Opal diffuser
Efficacy Up to 138.8 LL/CW

#### **Emergency data**

Emergency lumen output330 lm - 380 lmEmergency typeMaintainedEmergency duration3 hoursBattery specificationNickel Metal Hydride (NiMH)

#### **Power**

LED power 15 W - 43 W Circuit power 19 W - 49 W

### **LED** characteristics

 CRI
 80+
 Colour temperature
 4000 K

Rated life (hours) 90 K - L80/B10

# **Kanby Evo**

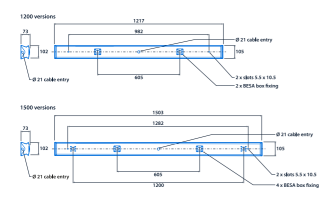


## Compliance

SmartScan wireless standards compliance

Europe: EN 300 220-1 V2.4.1/ EN 301 489-3 V1.6.1. Australasia: ACMA 2014 Radio Communication Standard 2014. Thorlux Patented Wireless Technology - GB2575724

## **Dimensions**





Information is correct as of 21 Nov 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.