SmartScan Gateway



Master control and web interface with SmartScan wireless communication

The SmartScan Gateway transmits energy performance and status reports for both standard and emergency luminaires to the SmartScan web server.

- Polycarbonate body finished white (RAL9016)
- Central monitoring for up to 250 SmartScan and SmartScan emergency luminaires. Extra Gateways can be fitted to accommodate more luminaires
- Central time control for SmartScan External luminaires
- Communicates with the SmartScan website using MQTT mobile telecommunications
- Enables scheduled emergency test times / dates managed using the SmartScan website
- Status Indicators show operational condition
- Software security updates will be provided for a minimum of 10 years
- Ethernet connection for alternate connectivity to SmartScan website





Lighting management

Lighting control system

SmartScan External SmartScan Internal SmartScan Radar

Specification

IP rating

IP65

Compliance

UKCA C-Tick (Aus) Yes Yes CE

SmartScan wireless standards compliance

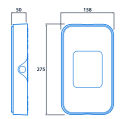
Yes

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

SmartScan Gateway



Dimensions





Information is correct as of 29 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.