### SmartScan Interface



# Voltage free Interface to allow selected group or global commands to be transmitted to SmartScan luminaires

The Interface allows control of SmartScan installations using voltfree inputs. The Interface can be used to control individual switching groups or multiple groups on a SmartScan mesh network.

- Allows control of SmartScan installations using volt-free inputs e.g. switching all SmartScan lighting to permanent ON, overriding automatic control if the fire alarm switches into alarm state
- Can be used to control individual switching groups or multiple groups on a SmartScan mesh network
- LED indicator shows the current configuration of the lighting (if a latching input is used)
- Can initiate testing of emergency luminaires
- Can be operated with latching or momentary close inputs
- 24 inputs providing 10 group commands, 3 ColourActive group commands and 11 global commands
- Programmable using the SmartScan Programmer





#### **Lighting management**

Lighting control system

SmartScan External SmartScan Internal SmartScan Radar

#### Specification

IP rating

IP56

#### Compliance

UKCA

Yes

CE

Yes

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

# **SmartScan Interface**



### **Dimensions**

