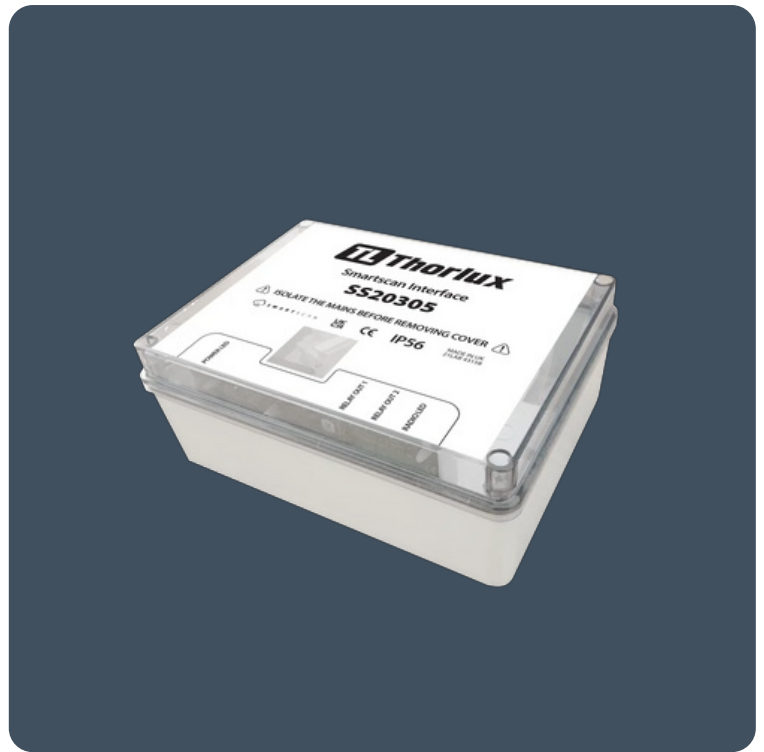


Voltage free Interface to allow selected group or global commands to be transmitted to SmartScan luminaires

The Interface allows control of SmartScan installations using volt-free 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
-------------------------	---

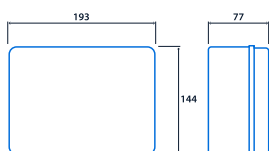
Specification

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		

Dimensions





View the
range



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.