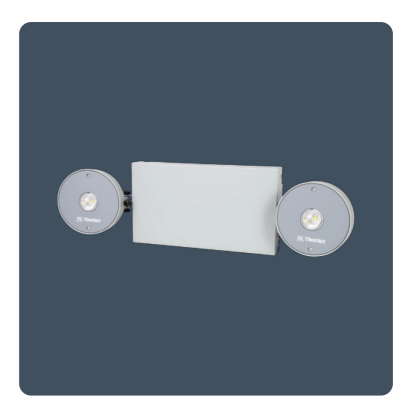


Adjustable emergency twin head spotlights for open areas

The new Duo-Spot is an adjustable 2 \times 4.5 W LED twin head emergency light with narrow and wide beam options. It uses long life LiFePO4 cells and the latest high power LEDs.

Applications: Ideally suited for use in areas where more conventional methods of emergency lighting are not practical.

- 3 hour, non-maintained operation
- Available with narrow (29°) or wide (63°) beam
- Adjustable lamp heads
- Suitable for wall or ceiling mounting
- Simple to install, full status reporting SmartScan wireless communication versions









Lighting management

Emergency system

AutoTest Emergency SmartScan Emergency Standard Emergency

Specification

Mounting Surface IP rating Up to IP65

Emergency data

Emergency Lumen Output 2 x 585 lm Emergency type Non-maintained

Emergency duration 3 hours Battery specification Lithium Iron Phosphate (LiFePO4)

Power

LED Power (Multiple) 2 x 4.5 W Circuit power 2.5 W

Compliance

UKCA Yes CE Yes

SmartScan wireless standards Europe: EN 300 220-1 V2.4.1/ EN 301 compliance 489-3 V1.6.1. Australasia: ACMA 2014

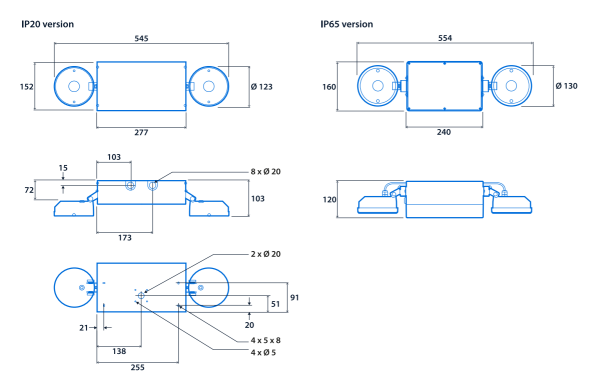
Radio Communication Standard 2014.

Thorlux Patented Wireless Technology - GB2575724

Duo-Spot



Dimensions



Spares

Product code	Description	Weight
FMR904	Lithium Iron Phosphate (LiFePO4) hattery - End of life hatteries can be returned to Thorlux for recycling	0.55 kg

