

FIREFLY SURFACE



Standard version



Area version



Corridor version

RANGE

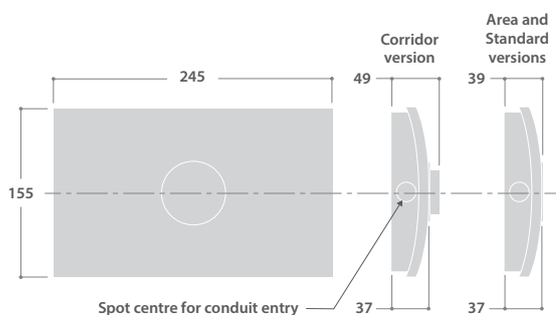
LED POWER	AREA CAT. No.	CORRIDOR CAT. No.	STANDARD CAT. No.	APPROX. kg	TYPE
SmartScan 3W	WFF 17493	WFF 17494	WFF 17495	0.5	Non-maintained
AutoTest 3W	TFF 17493	TFF 17494	TFF 17495	0.5	Non-maintained
Emergency 3W	EFF 17493	EFF 17494	EFF 17495	0.5	Non-maintained

SPARES

DESCRIPTION	CAT. No.	APPROX. kg
Nickel Metal Hydride (NiMH) battery	EMB 17651	0.15

End of life SmartScan batteries can be returned to Thorlux for recycling.

DIMENSIONS



Photometric Performance
see Firefly luminaire

EMERGENCY LUMINAIRES FOR SURFACE MOUNTING WITH DEDICATED SMARTSCAN WIRELESS TECHNOLOGY VERSIONS



SPECIFICATION

- Polycarbonate body finished white (RAL9016)
- Three hour, non-maintained emergency operation
- Simple to install, full status reporting SmartScan wireless communication versions
- Reliable LED technology
- Low standby power consumption (1.7W total)
- Status indicator shows operational condition
- Superb photometric performance
- Reliable Nickel Metal Hydride (NiMH) battery technology

At Platform 1 SmartScan emergency luminaires may self-test at any time. Consequently, caution should be exercised in situations where this may be inconvenient (such as hotel rooms or hospital wards). At Platform 2 specific testing times can be set via the SmartScan website (SmartScan Gateway required).

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 versions only

SmartScan Configurations



Find out more at www.thorlux.com/smartsan