

# Twin LED Site Guard



LED Non-maintained Luminaire for wide range of emergency applications.

#### **FEATURES**

- Energy efficient LED lamp technology.
- T-Sense temperature sensing technology for the LIION battery.
- Electronics designed to lengthen the life of the battery, minimizing maintenance costs.
- Environmentally friendly battery.
- Easy to install.
- Standalone, DALI or MasterMinder options.
- 5 Year Warranty for LIION options.
- Designed and Manufactured in Australia.



- Car parks
- Loading docks
- Sports venues
- Exhibition halls

## **TECHNICAL INFORMATION**

■ Battery Pack: Li-ion 12.8V 3.2Ah

■ Mode of operation: Non-maintained ■ Supply Voltage: 240 V a.c +/- 6% 50 Hz

■ Energy Consumption: 5W

■ Body Construction: Polycarbonate ■ Operating Temperature: 10°C to 40°C

■ Lumen Output: 2 x 580lm

■ IP Rating: IP65 ■ IK Rating: IK07

■ Compliance: AS/NZS2293.3 AS/NZS60598.2.22 🔕 🖵







Cat No	Description
SPU	
FL9930W/LI	SITE GUARD IP65 LITHIUM
MasterMinder	
FLX9930W/LI	SITE GUARD IP65 LITHIUM
DALI	
FL9930W/D	SITE GUARD IP65 NICD
Accessory	
FL9930WG	SITE GUARD WIRE GUARD - WHITE

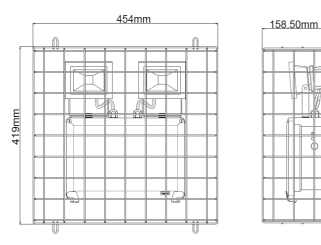


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### **DIMENSIONS**





- Luminaire is mounted @5m above floor on one wall.
- Spotlights have a 90 degree tilt angle. (straight out from fitting)
- A maintenance factor of 1.0 is applied to all luminaires.
- Illuminance measurements are at ground level.
- This design is to be used as a guide only and should not be used for compliance. A dedicated lighting design will need to be done for every application.

\*0.2lux corresponding to Australian lighting standards.

\*\*1.0lux corresponding to New Zealand lighting standards.