



QSpot Surface

Emergency Downlight
Open Lens



Technical

• Input Voltage	AC 220-240V
• Emergency Type	Non-Maintained
• IP Rating	IP54
• Mains Input Current	25mA
• AC Voltage Range	AC 144-187V
• Mains Frequency	50/60 Hz
• Inrush Current	1.5A
• Operating Temp.	5°C to +45°C
• Protection	Discharge
• Battery Type	3.2V LiFePO4; 1500mAh
• Charge Time	24 Hours
• Colour Temperature	6500K

QSpot Surface Features



3 Hour
Emergency



Discharge
Protection



Lithium Iron (LiFePO4)
Phosphate Battery



Black Available
(On Request)

QSpot Surface

Part Code	Power	Output	Lens Type	Testing	Duration
Q-SF-1W/3H/L/MT/ST	1W	150Lm	Open Lens	Self-Test	3 Hours
Q-SF-1W/3/L/BLK	1W	150Lm	Open Lens	Manual	3 Hours

Net Weight | 0.209kg

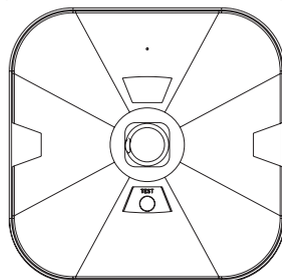
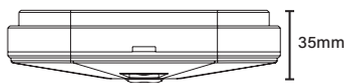
Option

Corridor Lens Model

Option Code

Lead Time - Contact Office

Dimensions



Photometric Data

