



QPin

Mini Emergency Downlight
Emergency Supply Unit



Open Lens



Corridor Lens

Technical

• Input Voltage	AC 220-240V
• Emergency Type	Non-Maintained
• IP Rating	IP20
• Mains Input Current	15mA
• AC Voltage Range	AC 140-180V
• Mains Frequency	50/60 Hz
• Operating Temp.	0 to +45°C
• Protection	Overcharge & Discharge
• Battery Type	3.2V LiFePO ₄ ; 1500mAh
• Charge Time	24 Hours
• Colour Temperature	6500K
• Input Power In Mains Op	1W
• Cut Out	34mm

QPin Features



3 Hour
Emergency



Overcharge
Protection



Lithium Iron (LiFePO₄)
Phosphate Battery

QPin					Option	Option Code
Part Code	Power	Output	Lens Type	Duration	Self-Test	+ -ST
QPIN-3H-OL	1W	130Lm	Open	3 Hours		
QPIN-3H-CL	1W	130Lm	Corridor	3 Hours		
Net Weight 0.145kg						

Accessories

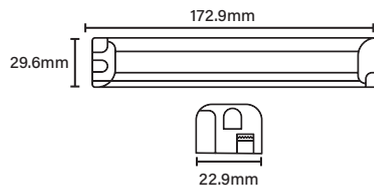
60mm bezels available
(Allows a cut out up to 55mm)
(See code below)



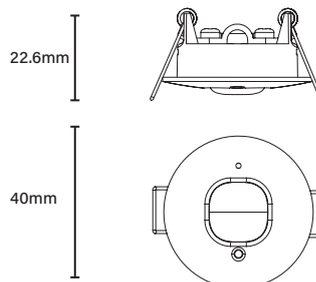
Accessory	Description
QPIN-BEZEL-60MM	60mm Bezel (34mm to 55mm Cut Out)

Dimensions

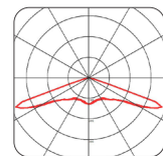
Emergency Supply Unit



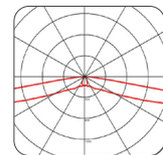
Downlights



Photometric Data



Open Lens



Corridor Lens