


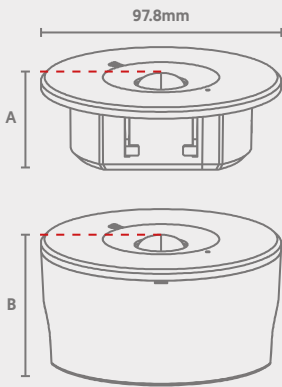


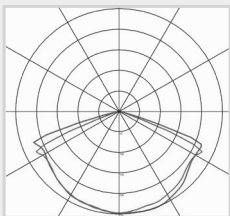
Emergency

-  3 Hour Emergency
-  Lithium Iron Phosphate Battery
-  Self-Test as Standard

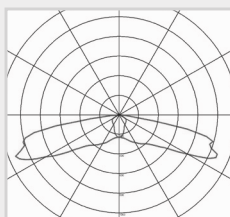
Dimensions



Photometric Data



Open Lens



Corridor Lens

DualPin

Dual-Install Emergency Downlight



LIGHTING & SECURITY

CODE: DUALPIN-3H-ST



Open and corridor lenses supplied in box with surface mount base. The DualPin can be used with the base or recessed into the ceiling.



Power	Output	Lens Type	Testing	Duration
1W	150Lm	Open Lens	Self-Test	3 Hours
	110Lm	Corridor Lens		

Technical

Input Voltage	AC 220-240V
Emergency Type	Non-Maintained
IP Rating	IP20
Operating Temp.	0 to +45°C
Mains Current	32mA
Mains Voltage Changeover Threshold	AC 140-180V
Colour Temperature	6000K
Battery Type	3.2V LiFePO4; 1500mAh
Charge Time	24 Hours
Cut Out	75mm
Dimensions [Recessed, No Base]	Open: 97.8mm x 33.5mm Corridor: 97.8mm x 34.26mm
Dimensions [Surface, With Base]	Open: 97.8mm x 50.5mm Corridor: 97.8mm x 51.26mm
Weight	0.110kg [Recessed] 0.141kg [Surface]
MacAdam Step	<3
CE Standards	EN60598-1, EN 60598 2-22, EN62493, EN55015, EN61547, EN61000-3-2, EN61000-3-3, EN62722-1, EN62722-2-1 and EN50581
CE Directives	LVD, EMC, ERP & RoHS