



Spectrum

1W LED Emergency Non Maintained Downlight

Open Area / Corridor

- Green charge indicator, complete with driver and sheathed battery pack
- IP20
- Cut Out Ø 32mm



09080



09081

3W Recessed Downlight

Open Area / Corridor

- Green charge indicator
- Complete with driver and fire rated sheathed battery pack
- Open Area/Corridor
- IP20
- 3W recessed



09030



09031

3W Open Area Recessed Downlight (09030) Spacing Table				
Open Area (0.5 lux minimum)				
Mounting Height (M)	Transverse To Wall (M)	Transverse To Transverse (M)	Axial To Wall (M)	Axial To Axial (M)
2.5	3	6	-	-
4	4.4	8.8	-	-
6	4.5	9	-	-

3W Corridor Recessed Downlight (09031) Spacing Table				
Escape Route (1 lux across central line)				
Mounting Height (M)	Transverse To Wall (M)	Transverse To Transverse (M)	Axial To Wall (M)	Axial To Axial (M)
2.5	3.5	7	-	-
4	2.5	8	-	-
6	-	-	-	-



Spectrum

3W LED Emergency Non Maintained Downlight

- Green charge indicator, complete with driver and sheathed battery pack
- Open area & corridor lenses included
- Cut Out Ø 55mm
- IP20



Auto Self Test Indicator. No requirement for manual key test.

Normal operation: Green indicator illuminated. Battery failure: Red indicator flashes once every 3 seconds. Light source failure: Red indicator flashes twice every 3 seconds. Less than rated duration time: Red indicator flashes three times every 3 seconds

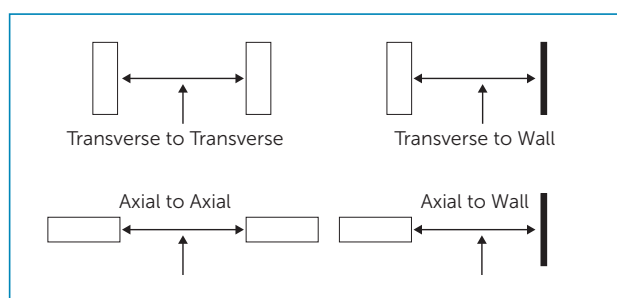
3W Open Area Recessed Downlight (09075) Spacing Table				
Open Area (0.5 lux minimum)				
Mounting Height (M)	Transverse To Wall (M)	Transverse To Transverse (M)	Axial To Wall (M)	Axial To Axial (M)
2.5	4	10	4	10
4	4	11	4	11
6	4	12	4	12

3W Corridor Recessed Downlight (09075) Spacing Table				
Escape Route (1 lux across central line)				
Mounting Height (M)	Transverse To Wall (M)	Transverse To Transverse (M)	Axial To Wall (M)	Axial To Axial (M)
2.5	7	17	-	-
4	8	18	-	-
6	4.5	19	-	-

Code	W	Description	Temp	lm	Hours
09080	1	LED Emergency Non Maintained Downlight Open Area	6000K	66	25000
09081	1	LED Emergency Non Maintained Downlight Corridor	6000K	66	25000
09030	3	LED Emergency Non Maintained Downlight Open Area	6500K	120	25000
09031	3	LED Emergency Non Maintained Downlight Corridor	6500K	120	25000
09075	3	LED Emergency Non Maintained Downlight Open Area & Corridor	6500K	260	25000

Technical Specification

Data	
Construction	Polycarbonate
LED Chip	Samsung
IP Rating	IP20
Operating Temp	0°C to +35°C
Input Voltage	220 - 240V
Power Factor	> 0.9



Must be tested in line with the requirements of BS5266, failure to do so may effect battery life and warranty.



¹ Exceeds EU standard of 70 for Lumens Maintenance Ratio
² Exceeds EU standard of RA 80 for Colour Rendering Index
³ Subject to terms & conditions (Contact Customer Service)