

EMG RECESSED SPOT

IP20

CLASS
I

C E

FEATURES & BENEFITS

- > High efficiency LED light source
- > Open area or corridor optic
- > Bi-colour LED charge indicator
- > Supplied with plugs and leads for easy installation

PERFORMANCE

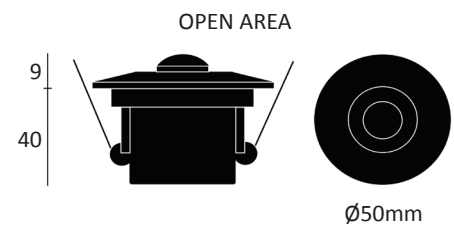
Light source	LED (Edison)
Lumen output	156lm (350mA), 224lm (500mA), 268lm (700mA) - open area 152lm (350mA), 232lm (500mA) 266lm (700mA) - corridor
Colour temperature	6500K
Battery	3.6V 4.5Ah NiCd
Input voltage	4V DC Max
Maximum forward current	700mA
Beam angle	135° (open area), 155° x 115° (corridor)

MATERIALS

Body	Polycarbonate
Finish	White (RAL 9016) / Silver (RAL9006) / Black (RAL 9005)
Mounting	Recessed
Cut out	Ø43mm. Minimum void depth: 40mm
Wiring	Series connection via C4201 plug

OPTIONS

- > Self-Test



POWER	OPTIC	FINISH	STANDARD	DALI
3W	Open area	White	80902105	80902103
3W	Corridor	White	80902205	80902203
3W	Open area	Black	80902505	80902503
3W	Corridor	Black	80902605	80902603