

Indicator

DOT LED Emergency Downlight 350mA
3W 120°



MR. RESISTOR[®]
Lighting Specialist Est. 1968



EM LDE3F WIDE WH

3W 120°

Quicklink: Q4CB2

General

Colour	White
Construction	Aluminium
Dimmable	No
IP Rating	IP20

Battery	3 hrs
Emergency Type	Maintained

Dimensions

Cut Out	30mm (Diameter)
Depth	25mm
Diameter	55mm

Electrical

Amperage	350mA
Maximum Wattage	3W
Voltage	240V

Light Characteristics

Lumens	170 lm
Lumens Per Watt	57 lm/W

The **DOT LED** emergency luminaire is a complete and easy solution for LED emergency applications. It is designed to be used as a standalone unit to pass through a 35mm cut out. Consisting of the SAN/LED/CC module technology and 3W LED device the unit will fit together with simple connections provided by irreversible plug/socket.

This product uses a Bi-Color LED that is green while charging and a daylight bright 6700K when illuminated during a power cut.

The LED module measures 43mm diameter, 25mm depth with a 110mm cord.

The emergency module measures 30mm diameter, 150mm length with a 200mm cord to the LED module and 145mm cord to the battery pack. Mains cable measures 450mm

The battery pack measures 27mm diameter and 180mm length with a 290mm cord.

Emergency downlights are traditionally fitted in corridors and near fire exits to allow safe evacuation of buildings in the event of a power outage.

Features

- Energy efficient high power 3W LED
- Simple plug and socket installation system
- Suitable for plasterboard ceiling
- Very small and discreet
- 50,000+ lamp life
- Fabricated steel body
- Powder coat finish