

## **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