

Order Code: XCEDLA1NM3CST

XCITE EM DOWNLIGHT ST XCEDLA - 6500K - Fixed output - non-maintained Emergency Self-test Corridor optic

Features

- Suitable for open areas and escape routes
- Virtually service free emergency lighting
- Easy to install with simple connection wiring
- Supplied with LiFePO4 battery

Construction

- Polycarbonate body
- Very low energy consumption - 1W
- Separate high quality LED driver
- Operates in non-maintained mode
- Internal mains connection
- Integral auto self-test for reduced maintenance, includes a disable function

**Technical Data****General**

| | |
|-------------------------------|-----------|
| Luminaire Wattage (W) | 1 |
| Weight (kg) | 0.36 |
| Operating Temperature (ta °C) | 5° to 25° |

LED

| | |
|-----|----|
| CRI | 70 |
|-----|----|

Driver

| | |
|---------------------|-----|
| Driver Current (mA) | 350 |
| Forward Voltage (V) | 3.1 |

Emergency

| | |
|---------------------------|-----|
| Emergency Lumen Operating | 140 |
| Emergency Wattage (W) | 1 |

Electrical

| | |
|---------------------------|------------|
| Rated Input Current (A) | 0.03 |
| Power Factor (pf) | 0.04 |
| Input Voltage Range (VAC) | 220 to 240 |
| Conductor Size (mm) | 1.5 |

Terminal Type 3 pole screw down

Order Code: XCEDLA1NM3CST

XCITE EM DOWNLIGHT ST XCEDLA - 6500K - Fixed output - non-maintained Emergency Self-test Corridor optic

Dimensions

| | |
|--------------|----|
| C (mm) | 57 |
| Cut Out (mm) | 50 |
| Dia. (mm) | 60 |

Line Drawing

