# xcite LED Lighting

### **Data Sheet**



### Order Code: XCEDL1NM3CST

1W - Fixed output - Non-maintained Emergency Self-test - Corridor function - 6500K



### **Features**

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

#### 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















#### **Technical Data**

	Electrical	
1	Rated Input Current (A)	0.035
0.36	Power Factor (pf)	0.19
5 to 25	Input Voltage Range (VAC)	220-240
LED CCT (K) 6500	Conductor Size (mm)	1.5
	Terminal Type	3 pole screw down
70		
140		
1		
	5 to 25 6500 70	1 Rated Input Current (A)  0.36 Power Factor (pf)  5 to 25 Input Voltage Range (VAC)  Conductor Size (mm)  Terminal Type  70



# xcite LED Lighting

### Data Sheet



### Order Code: XCEDL1NM3CST

1W - Fixed output - Non-maintained Emergency Self-test - Corridor function - 6500K

#### **Dimensions**

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

### Line Drawing



