

LED-Lite Surface

The LED-Lite range of surface mount luminaires offers a simple method of providing discrete emergency lighting in areas that require a robust surface mounted self-contained solution. Available with a symmetrical wide angle lens or an asymmetrical 'corridor' lens for escape routes, the luminaire simply requires a permanent 230 Volt supply (and addressable wiring) to provide effective non-maintained emergency lighting with a 3-hour duration. The LED-Lite fully supports all features of the Lux Intelligent test system.

Operation

The LED-Lite is supplied with integral non-maintained emergency lighting control gear. The self-contained unit offers 3-hour emergency lighting duration from integral nickel-metal hydride batteries. The LED-Lite incorporates a high brightness green LED into the white polycarbonate bezel to provide battery charge indication. The luminaires will automatically provide emergency lighting in the event of a loss of local mains supply. The benefits of modern LEDs are well documented.

Installation

The LED-Lite units have a BESA rear entry and 20mm knock-outs for surface conduit entry. When the 'corridor' lens is specified, the LED can easily be rotated to align the distribution along the escape route.



Features

- Fully compatible with Lux Intelligent test system
- Available as open area or 'corridor' options
- Reliable LED technology
- Low power consumption
- Excellent spacing values
- Discrete surface mounted LED luminaire
- Robust construction

Specification

Supply Voltage	230 Volt (220-240V) @50Hz
Supply Current	Non-maintained: 40mA (9W max.)
Light Source	3W White LED
Cable Entry	2*20mm entries, 1*BESA (rear)
Body	Steel Back box with Steel fascia plate
IP Ratings	IP20 (at 25°C)
Dimensions (H*W*D)	195 * 195 * 40 (mm)
Weight	1,5Kg

Order Codes and Options

LLED3/NM3/P/SUR:	Surface mount addressable LED-Lite 3 hour non-maintained 3W LED in white
LLED3/NM3/P/SUR/C:	Surface mount addressable LED-Lite 3 hour non-maintained 3W LED with 'corridor' lens in white

More Information

Spacing Data

Mounting Height (M)	Open Area Lens		Corridor Lens	
	Spacing (M) 0.5 Lux Open Area	Spacing (M) 1 Lux Min. Escape	Spacing (M) 0.5 Lux Open Area	Spacing (M) 1 Lux Min. Escape
2.0	6.9	6.6	N/A	10.0
2.5	7.2	6.9	N/A	10.8
3.0	7.8	8.0	N/A	11.9

Optional Finishes

The following codes can be added for a choice of colours:

/ **BK** Black Enclosure

/ **GY** Grey Enclosure

For example, **LLED3/NM3/P/SUR/C/BK**

Dissymmetric 'Corridor' Lens



[Check if this document is up to date](#) | [Give us feedback](#)

Advanced, The Bridges, Balliol Business Park, Newcastle, NE12 8EW, UK T: +44 (0)1670 707 111, E: enquiries@luxintelligent.com, W: www.luxintelligent.com

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.