

EasySafe Downlighter

The EasySafe 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 an addressable wiring connection to the LuxIntelligent panel to provide effective non-maintained emergency lighting with a 3-hour duration. The LED-Lite fully supports all features of the LuxIntelligent test system.

Operation

The EasySafe downlighter is supplied with integral non-maintained emergency lighting addressable control gear. The self-contained unit offers 3-hour emergency lighting duration from integral nickel-metal hydride batteries. The EasySafe downlighter incorporates a high-brightness green LED into the white polycarbonate bezel to provide battery charge and luminaire healthy indication. The luminaires will automatically provide emergency lighting in the event of a loss of local mains supply (monitored by the LuxIntelligent panel at source). The benefits of modern LEDs are well documented.

Installation

The EasySafe downlighter units are easily installed, base first, just like standard fire detectors. There is no local mains feed required, reducing costs from both labour and materials requirements. When the 'corridor' lens is specified and installed, the LED component can easily be rotated in situ, to align the distribution along the escape route.



Features

- Fully compatible with LuxIntelligent test system
- Available as open area or 'corridor' options
- Reliable LED technology
- Powered from the LuxIntelligent data loop at 32V DC
- No 230V connection required
- Excellent spacing values
- Discrete surface-mounted LED luminaire
- Robust construction
- Simple 'first fix' bases

Specification

Supply voltage	Low voltage (32V)
Operating voltage	18-32V
Quantity	Up to 50 EasySafe type luminaires per loop
Light source	3W White LED
Cable termination	14/16 AWG, 1.3/2.0mm ²
Body	PC/ABS 2950
Colour	White body (RAL9003) & Grey Base (Pantone 429)
Dimensions (H*W*D)	120 (diameter) * 43 (height) (mm)
Weight	0.229Kg (including batteries)
Lumens	50lm

Order Codes and Options

ESL/O:	Surface mount addressable LED downlighter with 3 hour non-maintained 3W LED in white, including base and batteries
ESL/C:	Surface mount addressable LED downlighter with 3 hour non-maintained 3W LED in white, including base and batteries complete with 'corridor' lens
ESL/B:	Standard downlighter replacement base
ESL/BP:	Replacement downlighter replacement battery pack

Spacing Data

Mounting Height (m)	Open-Area (0.5Lux)		Corridor (1.0Lux, 2m wide corridor)	
	Spacing to wall (m)	Spacing between (m)	Spacing axial to wall (m)	Spacing between (m)
2.00	2.30	7.40	4.50	13.00
2.50	2.40	8.10	2.35	12.70

Corridor Lens Version

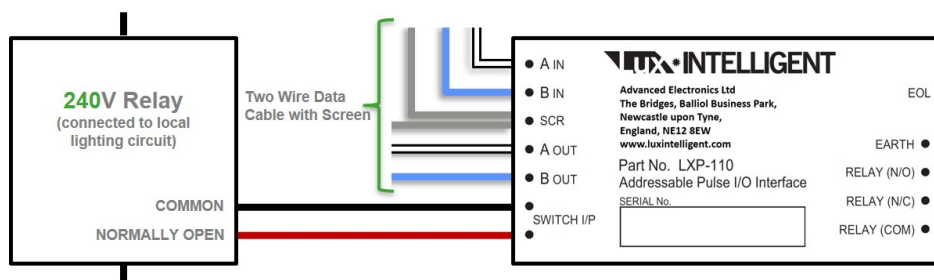


Base



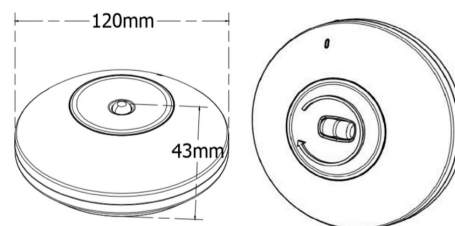
Local Lighting Circuit Monitoring (uses LXP-110)

The LuxIntelligent Input/Output Module (LXP-110) is a loop powered device that can be programmed to trigger specific groups of luminaires on the same loop. To trigger EasySafe luminaires when there is a loss of power to regular lighting, it is possible to connect to the local lighting circuit via a 240V relay (sold separately) and connecting the LXP-110 to the COMMON and NORMALLY OPEN terminals of the 240V Relay via the switch inputs as shown below:



Dimensions and Rotating Lens

The rotating lens is applicable to the Corridor Lens version only. The lens can be rotated after final fitment to the first fix base to ensure correct alignment of the LED lens in the direction of travel in a given escape route.



[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.