



EMERGENCY
LED LIGHTING &
FIRE DETECTION
RANGE
2018



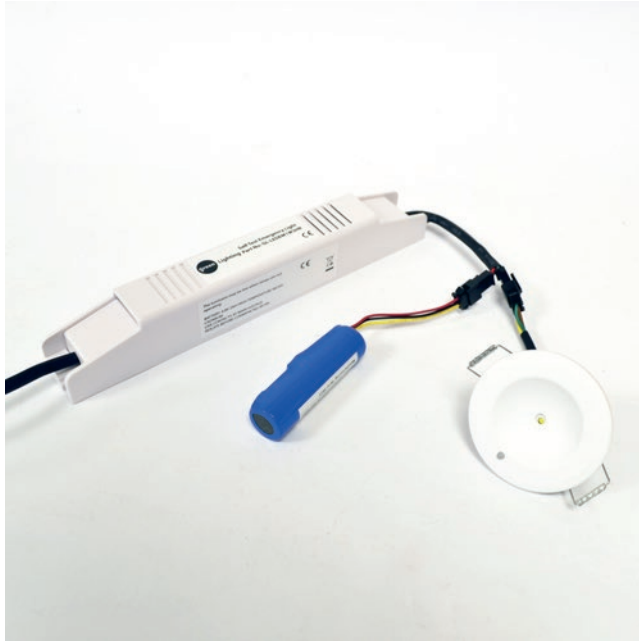


For over a decade, Green Lighting has been a pioneer in developing market leading lighting for the housebuilder.

Our philosophy is to deliver innovative products, cost effectively to the housebuilder via direct specification.

As a designer, manufacturer and distributor of LED lighting, Green Lighting offer a unique route to market, providing full traceability, after sales service and product warranties.

For 2018 we have introduced a vast range of new products with market leading technology to meet Part L1 2013 and deliver cost effectiveness to the end user.



1W Self Test Emergency LED Downlight

GL-LEDEM1W3HR

The 1W Self-Test Emergency LED Downlight incorporates both maintained and non-maintained mode selection, with real time monitoring of LED and battery connections.

Can be used in conjunction with downlights or surface mount ceiling lights.

Features

- Lithium ion battery
- Maintained or non-maintained mode selection
- Real time monitoring of LED and battery connections
- Monthly LED lamp self-testing
- Yearly full-function self-testing
- CE approved
- Meets requirements of BS5266

Specification

Voltage	230V
Battery Voltage	3.7V
Wattage	1W
Lumens	73.9
Lamp Life	50,000 hrs
Emergency	
Lighting Duration	3 hours



Mains Powered Optical Smoke Alarm

GL-250BB

Replaceable battery back-up (3xAAA)

Features

- Thermal Stability Enhancement technology reduces nuisance alarms whilst enhancing detection
- Alarm silence button
- Silence low battery warning for up to 10 hours
- Extra large test button for ease of use

Specification

Battery	Lithium
Sensor	Optical (With thermal enhancement)
Dimensions	Ø113 x 54mm

COMMERCIAL & EMERGENCY



7 year sealed for life CO alarm

GL-C07B

Features

- Test button for weekly testing
- Hush/silence button to pause nuisance alarms
- End of life indication
- Silence low battery warning for 10 hours
- Versatile mounting
- Fully sealed for life

Specification

Battery	Lithium
Sensor	Electrochemical
Operation Temp.	-20°C to +60°C
Dimensions	100 x 65 x 30mm



Mains Powered Heat Alarms

GL-450BB

Replaceable battery back-up (3xAAA)

Features

- Advanced Thermistor Detection controlled by bespoke software
- Alarm silence button
- Silence low battery warning for up to 10 hours
- Extra large test button for ease of use

Specification

Battery	Lithium
Sensor	Advanced Thermistor
Dimensions	Ø113 x 69mm



For product information visit

www.greenlighting.co.uk

or e-mail **sales@greenlighting.co.uk**

For all information call **01905 610200**