

# EmeRed Data-sheet

GI

### Description

EmeRed is a small, intelligent device that is programmed to automatically complete your statutory compliance tests to ensure the lights are working when they are needed, and compliant with the relevant BSI Standards and industry legislation.

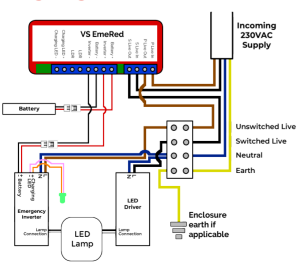
# **Application**

EmeRed is retrofittable into any emergency light fitting, from any manufacturer.

Vericon's EmeRed uses a ZigBee self healing mesh to cover large buildings with a single Gateway Hub. The Gateway can utilise GSM, or existing WiFi or Ethernet connectivity to communicate with Connect, Vericon's secure and scalable cloud-based platform.

All information collected by the devices is sent to Connect to be analysed and interrogated by our machine learning algorithms. The data can then be reviewed on portal and downloaded for compliance reporting.

## Wiring Diagram



## **Specifications**

Model	EME
Battery Supply	2.4 - 12VDC, 0.1A
Permanent Live	110-230VAC, 50/60Hz 5A
Switched Live	110-230VAC, 50/60Hz, 5A
Max. Current	0.25A
Wireless	ZigBee 802.15.4
Case Materials	PC/ABS VO
Dimensions	97 X 39 X 24 mm
Certifications	CE; UKCA; RED

#### **Features**

- · Compatible with all emergency lighting
- · Retrofittable in 10 minutes
- · Battery health monitoring
- · Preventative maintenance alerts
- · Remote autonomous tests
- · Ensure emergency lighting compliance
- · Audit ready reporting for your portfolio

#### **Dimensions**

