

Surface Mount Emergency Light



enLink-EL-SM

Installation Instructions



NOTE: All electrical work must be carried out by a licensed electrician as per the latest AS 3000 wiring regulations. WARNING: All maintenance is to be performed by the supplier, a service agent or qualified person.

The luminaire must be operated within its specified operating parameters and in accordance with our warranty requirements. Note: Regularly discharging the batteries (e.g during construction stage) will significantly shorten the battery's lifespan. Product failure as a result of this is strictly NOT COVERED UNDER WARRANTY.

These documents are available on our website

INSTALLATION



Using a screwdriver, pop open the cover.



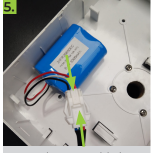
Secure mounting base into position using the holes



Run cables into the fitting and connect to terminal block



Connect the LED cable to the faceplate



Ensure battery cable is connected



Ensure the cover connector cable is connected



Push clips down to close cover



After installation, this fitting is now a fully operational emergency light, please check indicators on the face of the fitting.

INITIAL LED INDICATORS

Applicable first 24hrs only

Applicable first 24firs offig			
Status	Charge Indicator		
White LED on	Red LED on	Battery charging	
White LED on	Green LED on	Battery fully charged	
White LED on	Red LED flashing	Battery not detected	
LED off	LED off	Power not detected	



k™ Surface Mount



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Once powered up, enLink fittings automatically connect to each other and the gateway to form a secure network.

The naming and location of the fittings will be undertaken via the web interface by enLighten.

This fitting will automatically perform a 120-minute commissioning test 16-24hrs after first power-up.

This fitting will perform regular 90-minute duration tests automatically at pre-programmed monthly intervals, unless user-scheduled.

Test results can be viewed via the web interface or LED indicators on the fitting as shown below.

SELF-TEST FUNCTION STATUS INDICTORS

Status	Charge Indicator	
Blue LED flashing	Blue LED flashing	Test in progress
Blue LED on	Red LED on	Fitting passed last self test, battery charging
Blue LED on	Green LED on	Fitting passed last self test, battery charged
Blue and Red LED flashing alternately		Batery self test failed, requires battery change
Yellow LED flashing		LED fault detected
LED off	LED off	Power disconnected or controller failed

BATTERY REPLACEMENT

Only replace the battery with an enLighten replacement battery – part no. enLink-Batt-M1. Failure in doing so will void all warranty and manufacturer liability as a result of user negligence.

Isolate unit from mains power before replacing battery.

Dispose of the old battery properly by taking it to a designated recycling facility for batteries

DIMENSIONS

