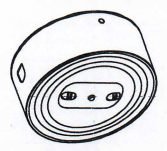
# INSTALLATION AND OPERATING INSTRUCTIONS



## MAINS POWERED BATTERY BACK UP EMERGENCY LUMINAIRE

**(€** IP20 □ ▼



#### **CAUTIONS**

Replace the battery when the battery no longer meets its rated duration of operation (see the label of battery replacing) .

#### GENERAL INFORMATION

LED emergency light, down light style, have self-contained lighting, for path way and door light used optional.

LED light source provides low power consumption and long life.

Enclosure is made by polycarbonate, recessed mounting or surface mounting.

#### TECHNICAL DATA

: 220-240VAC, 50 Hz Power Supply

Power Consumption : Max. 7.2W

Operation : Maintained or Non maintained Manual test or Auto test optional Function

Duration : Discharge 1H or 3H

Charge time --: 24h Protection grade : IP20

Emergency lumens output : 1H/180lm 3H/120lm : Path way (Standard) Light distribution

: Open area (Optional)





#### **PRECAUTIONS**

This product should be installed by a registered electrician in accordance with local standards and electrical regulations. Take care to ensure the mains supply is isolated before installation. Check the unit label for correct supply voltage and frequency.

## SERVICE & OPERATION

Normal Operation: The green indicator light on the bottom unit stays on. The LED will go out if the mains supply fails, if the internal charger is malfunctions, or if the unit is in test mode. The fixture must be charge 24 hours after installation.

Battery: Sealed Nickel-Cadmium rechargeable battery pack. Batteries of a different type must not be used. Batterys should be replaced by authorised service personnel only. If the unit no longer maintains its rated battery backup test times. Should only be replaced by competent service personnel with manufacturers battery pack. Old Battery's should be recycled.

**Test Switch:** If pressed the test switch, LED indicator will go out and the fixture will operate from its battery supply.

#### INSTALLATION



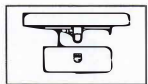
(1) Remove screw then open fixture, Pull out AC cable connector from PCBA knock out center hole on back plate



(4) Connect battery connector.



(2) Install back plate on appropriate ceilling surface.



Sanp fixture housing ass'y on back plate, install screw, Restore power supply.



(3) Feed the power cable through the knock hole and connect to terminal block on fixture.

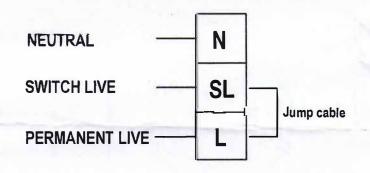


(6) Press the test switch, indicator will go out, emergency light will light on.

# TECHNICAL INFORMATION

Model Number	Input Voltage	Charge Duration	Discharge Duration	Operation	Battery	Power	LED
EMD/1H/AT/RS	220-240V~ 50Hz	24h	-1 h	Maintained Non-Maintained	Ni-Cd,7.2V 800mA	6.8W	3W LED 2pcs
EMD/3H/AT/RS	220-240V~ 50Hz	24h	3 h	Maintained Non-Maintained	Ni-Cd,7.2V 1000mA	5.2W	3W LED 2pcs
EMD/1H/MT/RS	220-240V~ 50Hz	24h	1 h	Maintained Non-Maintained	Ni-Cd,7.2V 800mA	7.2W	3W LED 2pcs
EMD/3H/MT/RS	220-240V~ 50Hz	24h	3 h	Maintained Non-Maintained	Ni-Cd,7.2V 1000mA	4.8W	3W LED 2pcs

## Maintained and Non-Maintained function



## **Maintained Operation-**

Connect L,N and leave Jump cable connected.

## For switchable Maintained Operation-

Connect L,N and remove Jump cable, Connect switch live to terminal indicated.

#### Non maintained Operation-

Connect L,N and remove Jump cable

# INSTRUCTIONS FOR AUTO TEST

- 1. Install luminaire according to installation instruction sheet
- 2. Once the unit is powered up it will automatically initiate a self test and diagnostics as follows:

• Every month: Performs a 3 minute duration test

Every year : Performs a 1 Hour or 3 Hour duration test

All test functions are factory preset and do not need field adjustment

# 3. Dual color indicator LED status Meanings

Green Solid On Ready / Normal Operation

Flashing Testing

Red Requires Service

•	One flash,	4 second pause	Battery is not connected
••	Two flashes,	4 second pause	Battery short or low battery voltage
•••	Three flashes,	4 second pause	Charger board circuit fault
•••	Four flashes,	4 second pause	Transformer power fault

#### **NOTE**

After repairing a service fault, press and hold the test button for 2 seconds to reset the flashing indicator light to green

# 4. Manual Testing

Press test button once	30 seconds duration test
Press test button twice within 2 seconds	3 minutes duration test
Press test button 3 times within 2 seconds	30 minutes duration test
Press test button 4 times within 2 seconds	1 or 3 hours duration test