

# INSTALLATION AND OPERATING INSTRUCTIONS RECESSED EMERGENCY LED LIFELIGHT LEM.RECSD.D40.WH













# APPLICATION

- 1. IP20 Rating with V-0 housing:
- 2. NON-Maintained Operation (Light only on in emergency situation)
- 3. Easily disassembled to replace the battery if needed;
- 4. Suitable for Library, Market Mall, Office Building, Warehouse, Workshop Building etc.

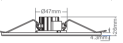
#### **TECHNICAL DATA**

1. Input voltage: 220-240V, 50Hz 2. DC Power Consumption: 2.5 W

- 3. Charge Time 24Hours
- 4. Emergency Time 180min
- 5. Operation: NON-maintained operation
- Function: Manual Test Switch & LED Indication
- 7. Working temperature: 0-40°C
- 8. Battery: LiFePO4
- 9. Mounting: Recessed
- 10.HF-1501 FE/DA: FE for Standard: DA for DALI Function







The "X" of HF-1501FE/DA"X" implies for different product appearance, the functions of each MODEL is similar. Please refer to the following table.

## TECHNICAL INFORMATION

ITEM CODE	Model No.	Classfication	Charging mode	Input Voltage	Charge Time	Discharge Time	Operation	Emergency Mode Battery	DC Power	Output lumen
LEM.RECSD.D40.WH	HF-1501FE/DA	D40 C0:D40 C90:D40	4W	220-240V 50/60Hz	24Hours	180min	NON-Maintained	LiFePO4, 6.4 V 1.5 Ah	2.5W	200lm

# DALI (Digital Addressable Lighting Interface)

DALI is widely acknowledged as being an open protocol as defined under IEC 62386 and is designed only for communication in lighting systems.

HF-1501DA "X" with DALI functionality comply with DALI standard IEC 62386.

The DALI wiring consists of additional 2 terminals in the ceiling bracket marked as "DA" and "DA" for DALI control wires apart from the mains terminals, ie: L, N and E.

Note: Mains or mains carrying cables should not to be connected to DALI terminals or DALI control wires.

#### **TEST SWIFT**

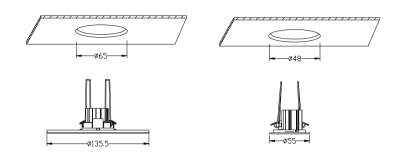
The TEST SWITCH is provided to simulate the main power failure. PRESS and HOLD the test switch, the lamp will LIGHT ON in emergency mode. After releasing the TEST SWITCH, the light be back to normal and the light will be off.

### **TEST PRECAUTIONS**

- 1. When the fitting is connected to the main power first time, it should be charged for 24 hours at least.
- Once the battery is full charged, please conduct a manually discharge test as per the standard of AS/NZS 2293, which requires that all new fittings should operate in emergency mode for at least 2 hours for the first discharge test.
- 3. Further tests are required to be carried out at intervals of less than 6 months.
- 4. Please keep records of the initial test and ongoing test in the building's emergency service log book.

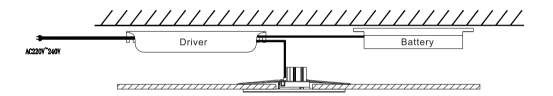


# INSTALLATION INSTRUCTIONS



Opening diameter of the outer ring is 65-120mm

Open diameter of the inner ring opening is 48mm



#### Step:

- Choose the appropriate LED panel size according to needs, small size LED panel will be available by twisting out of the outer ring.
- 2. Open the corresponding diameter of installation hole according to the LED panel size you selected.
- 3. Fix the driver and battery on the ceiling with screws.
- 4. Fix the LED panel with the spring fastener, and then plug it into the main power supply.

#### INDICATOR

Battery Charge: Indicator light in RED color Main Power: Indicator light in Green color

## **SAFETY**

- 1. Please make sure the power supply is disconnected before the installation and maintenance.
- 2.It should be replaced the wire/cable exposed by a qualified licensed electrician.
- 3. The luminarie is intended for mounting in locations where the plug and sockets are protected munauthorized disconnection.
- 4. Check the labels and wiring diagram for correct supply voltage and wiring connection.



# **FAULT & POSSIBLE CAUSES**

If you have installed and connected the fitting as per the instruction contained within this manual and the light fails to work properly, please use the following table as guide to fixing the problem.

FAULT	POSSIBLE CAUSES				
Indicator light is not lit	AC Supply is not connected     AC Supply turned				
The indicator flashes	Battery plug not connected to battery pack				
When the test switch is pressed, the indicator light turns off but the light is not on	<ul><li>Lamp is damaged</li><li>Lamp is not inserted properly</li><li>Battery pack is damaged</li></ul>				
Lamp lights, but only temporarily, when test switch is pressed or when main power supply is turned off.	Battery pack not fully charged     Battery pack is damaged				

## MAINTENANCE

CHECK THE DISCHARGE DURATION PERIODICALLY IN ACCORDANCE WITH THE EMERGENCY REGULATIONS

#### REPLACING THE BATTERY

- 1. Please use the totally NEW battery recommended on the label of the inverter. Not Accept any other battery.
- 2. Make sure the main power is disconnected before commencing the replacement.
- 3. Disconnect the old battery and remove it from the fixed position.
- 4. Fix the new battery in the same position and connect the battery wire.
- 5. Connect the main power, check the indicator and LED status.

# **BATTERY LIFE**

- 1. The life-Span of the battery designed for this product is 2 years, it should be replaced after 2 years since the installation.
- 2. It should be discharged and charged the battery every 6 months at least to maintain the life of the battery. Otherwise, the battery life-span will be shortened.
- Faulty discharge/main power disconnect stage, will SIGNIFICANTLY shorten the battery life-span or even damage the battery.

PRODUCT FAILURE AS A RESULT OF FAULTY OPERATION WILL STRICTLY NOT BE COVERED UNDER THE WARRANTY.

# **Warranty Term**

**Luminaire:** Thirty-six(36) Months from date of purchase. **Battery:** Twelve(12) Months from date of Purchase.

