

RL790-900L-DIMTR-120-30K-90-WH-EMG-LED

INSTALLATION INSTRUCTIONS

SAFETY PRECAUTIONS

For safety, read and understand instructions completely before starting installation. Electricity should be turned off at the fuse or the circuit breaker box before installing the fixture. All electrical connections must be in accordance with N. E. C. or your local code.

ASSEMBLY INSTRUCTIONS

1. Preparing for installation

Disconnect electrical power before installing or servicing any part of this fixture.

2. This product SHALL be surface mounted with junction box or non-combustible surface above 4 feet (1.2 meter) high. User should prepare necessary accessories and spare parts (not provided) including junction box and screws.

CONSULT A QUALIFIED ELECTRICIAN BEFORE INSTALLING

Step 1: Turn off/Disconnet power at Circuit breaker. Typical junction box wiring has only white & black switched wires controlled by wall switch for on/off or dimming. Ensure the junction box has an additional set of UNSWITCHED WIRES (continuous) main power wires available if necessary, add these wires as shown. (Fig A, E and F)

Step 2: Screw the Emergency Backup unit up into the junction box using the 2x8/32 screws provided. Then using the wire unit provided, connect the three (3) cables available for connection into the junction box as shown in Fig B.

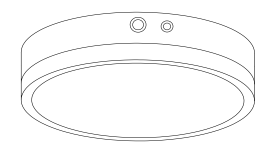
- a. Connect the "Switched Line" to the black switched power cable coming from the junction box.
- b. Connect the "Continuous Main Power" from the battery backup box to the continuous main black wire from the junction box.
- c. Connect the "Neutral" white wire from the battery backup together with the other two neutral wires coming.

Step 3: Make electrical connections from the Blink LED lighting fixture with the battery backup (Fig C).

- a. Use the orange connector already supplied and affixed to the unit.
- b. Be sure to connect the ground wire coming from the lighting fixture.

Step 4: Pop n lock into place (Fig D).

- a. Feed all wires up into the battery bacup box and raise the lighting fixture up to the ceiling.
- b. Align the edge of the fixture with the ball bearings on the mounting bracket and Pop N Lock into place.



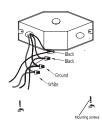
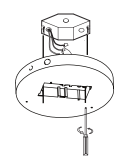
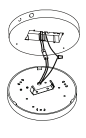


Fig A







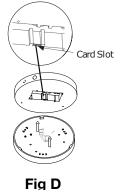


Fig C

CAUTION: RISK OF ELECTRIC SHOCK DISCONNECT POWER BEFORE CONNECTING THE FIXTURE. FAIL TO DO SO MAY PERMENANTLY DAMAGE THE LEDS.

WARNING: DO NOT REMOVE OR ATTEMP TO REMOVE LEDS.



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TEST BUTTON AND LED INDICATOR TEST BUTTON FUNCTIONS

1. WHILE MAIN POWER IS ON:

A quick press of the test button, (<3 seconds), simulates the "main power outage" or "emergency mode"

The light fixture will come on in this case (It will be ruinning on battery power) Pressing the test button for 3-6 seconds puts the unit into the monthly self-check

routine (approx. 3 minutes run time).

Press test button again anytime to stop the routine.

As the system runs its check on the battery power and circuit connections,

the LED indicator will fash green @ 1 cycle/second.

Pressing test button for >6 seconds pots the unit into the annual self-check routine. (up to 90 minute run time)

NOTE: THIS SYSTEM WILL COMPLETELY DISCHARGE THE BATTERY DURING THIS ROUTINE.

Press test button again anytime to stop the routine.

As the system runs its more detailed annual check on the battery power and circuit connections, the LED indicator will quickly fash green @ 3 cycle/second.

2. WHILE EMERGENCY STATUS (main power outage):

Pressing test button for <6 seconds shuts off the unit, press again to turn it back on. Pressing test button for <6 seconds completely shuts off emergency output. In this state, the system will not function unless the main power is restarted.

LED INDICATOR COLORS/FUNCTIONS

RED: Battery is charging

Green: Battery is fully charged.

Yellow: Check system, possible battery replacement needed ir system maintenance requires

GREEN FLASHING: Monthly of annual checking mode is running.

OFF: Indicates a power outage, when the Battery Backup unit is in emergency Mode the LED indicator

will be OFF.

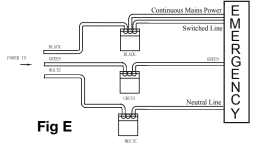
MINIMUM CHARGE TIME: 24 hours.

FOR CONTINOUS POWER APPLICATIONS

If the battery backup us used for:

1. A system with 24/7 lighting OR

2. As dedicated Emergency Lighting only, (light off in normal condition). Only continous UNSWITCHED power is needed at the junction box (No need for switched wires)

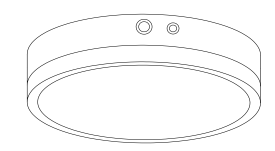


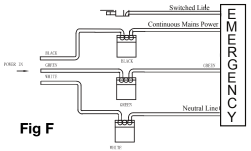
For Option 1, above as 24/7 lighting:

 Connect the two black wires (labeled as "Continous Main Power" and Switched Line") from the battery backup to the black main wire in the junction box and connect the white ("Neutral") to white from the box wires.
Screw the Emergency Backup unit up into junction box using the 2x8/32 screws provided then, go to Step 4 (Show in page 1)

CAUTION: RISK OF ELECTRIC SHOCK DISCONNECT POWER BEFORE CONNECTING THE FIXTURE. FAIL TO DO SO MAY PERMENANTLY DAMAGE THE LEDS.







For Option 2, above as Emergency Light only:

1. Connect the black wire (labeled as "Continuous Main Power") from the battery backup to the black main wire in the junction box and Connect white ("Neutral") to white from the battery backup fixture to junction box.

2. Screw wire nut over the "Switched Line" and leave unconnected. Then screw the Emergency Backup unit up into the junction box using the 2x 8/32 screws provided, then go to **Step 4** (shown above)