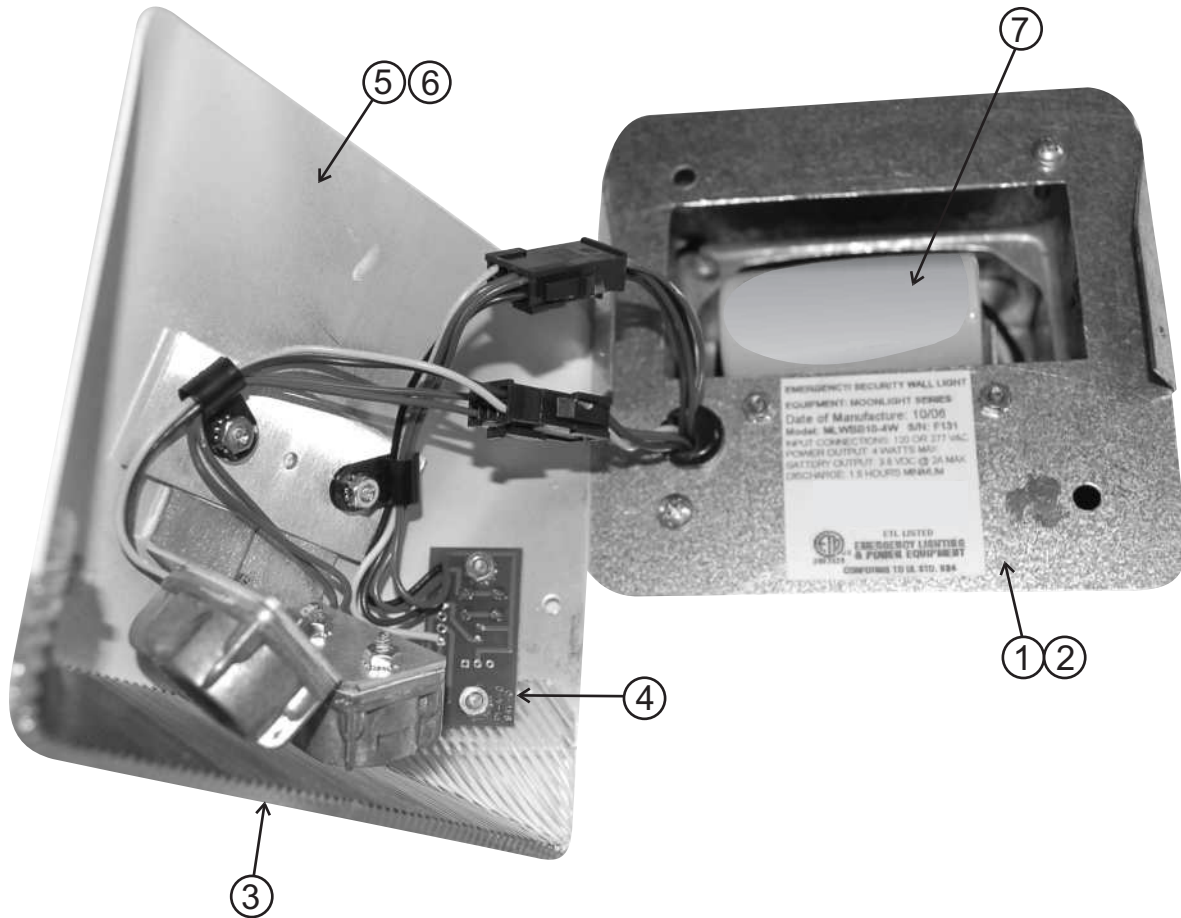


EMLED

Dual Function LED Interior Wall Pack with Integral Battery Series ELWBB

INSTALLATION INSTRUCTIONS AND OWNER'S MANUAL

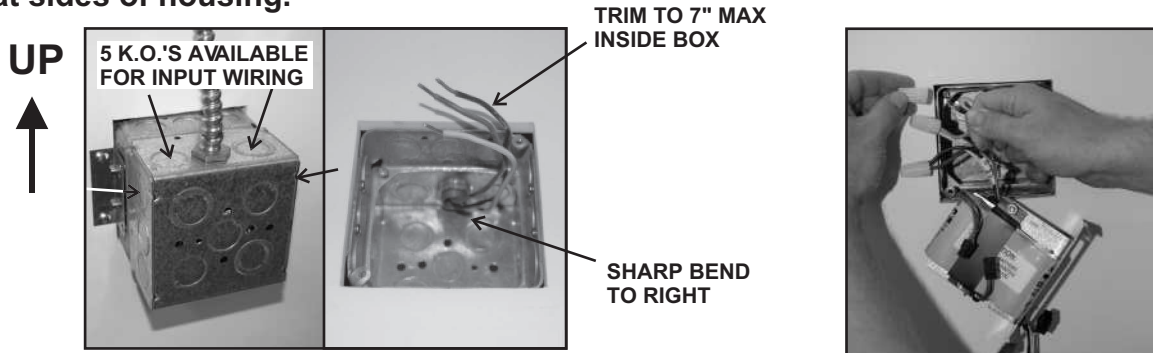


IMPORTANT SAFEGUARDS READ AND FOLLOW ALL SAFETY INSTRUCTIONS

1. Disconnect AC power before servicing.
2. Refer to wiring diagram for proper connections.
3. All servicing should be performed by qualified personnel.
4. Consult your local building code for approved wiring and installation.
5. Do not use outdoors.
6. Do not use this equipment for other than intended use.
7. Do not let power cords touch hot surfaces.
8. Mount and secure the fixture at a location and height to avoid ready access and tampering by unauthorized persons.
9. The use of accessory equipment is not recommended by the manufacturer and may cause an unsafe condition.

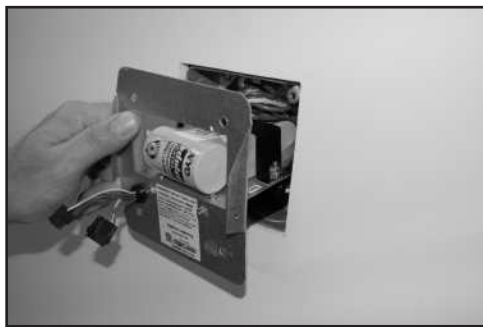
SAVE THESE INSTRUCTIONS

Product is supplied assembled. To separate Housing and Base, remove two #6-32 screws at sides of housing.



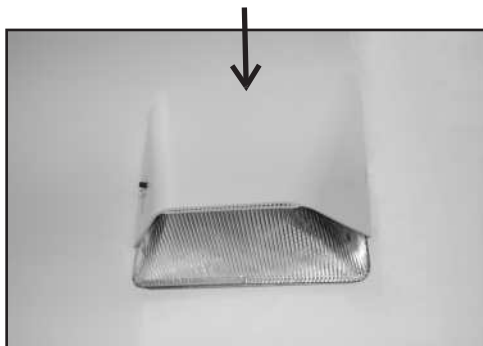
1. Install standard 4" x 4" x 2 1/8" DEEP J-box, together with 1 1/2" extension ring. AC power input wiring can be routed through 5 KO locations in lower J-Box, as shown above. **TRIM AC INPUT WIRING TO LENGTH AND SHAPE AS SHOWN**

2. Make AC wiring connections to Base Plate Assembly with standard wire nuts. **BLACK: 120/277 VAC Universal Input**
WHITE: NEUTRAL
GREEN: GROUND (terminal on bracket)



3. Connect polarized battery plug and install Base Plate Assembly into J-Box. Route AC wiring and wire nuts into space above battery.

4. Connect polarized plugs for Test Panel and LED lamps. **NOTE: IF AC BUILDING POWER IS NOT SUPPLIED, THE FIXTURE WILL OPERATE IN EMERGENCY MODE. TO MINIMIZE BATTERY DISCHARGE, TURN AC POWER ON WHEN WIRING CONNECTIONS ARE COMPLETE.**



SECURITY LIGHTING SWITCH CONTROL OPTION
Standard Models: To control security lighting mode connect a dry switch contact (no voltage input required) across the wires supplied. When the wires are connected security lighting mode will be activated. To turn OFF disconnect the dry contact.
DG Models: To control security lighting mode, connect a 120 VAC/ 277 VAC supply with switch or timer across the BLUE and BROWN wires supplied. Power ON will activate security lighting mode, power OFF to deactivate.

5. Locate housing pins in slots provided in base, move downwards to lock & secure with one #6-32 screw provided. Apply AC line power, check the LED Status Light is illuminated GREEN and press the PUSH TO TEST to check lamp operation in emergency mode

CONTINUOUS SEC LIGHTING
When set at the factory, no SEC control wiring is provided and fixture will operate in continuous SEC mode when AC power is applied. To set continuous SEC mode when control wiring is supplied:
Standard Models: Connect ORANGE-GREEN control wires together.
DG Models: Connect BLUE control wire to the normal AC input (BLACK) and connect the BROWN control wire AC neutral (WHITE).