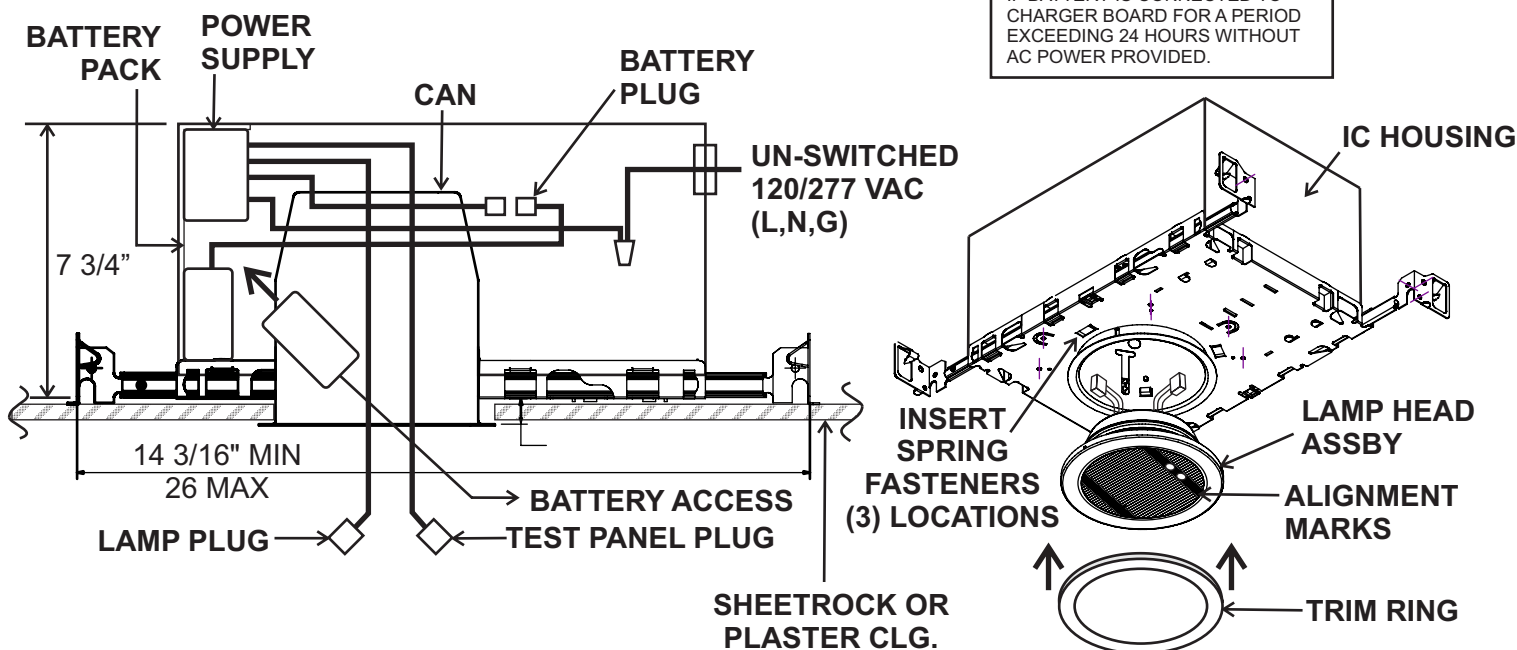


Installation Instructions & Users Manual

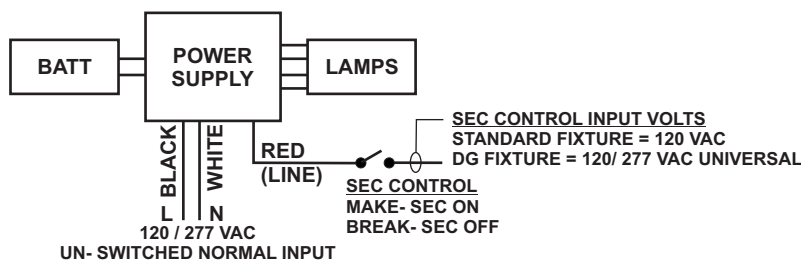
Fig 1



CAUTION:
DAMAGE TO BATTERY MAY OCCUR
IF BATTERY IS CONNECTED TO
CHARGER BOARD FOR A PERIOD
EXCEEDING 24 HOURS WITHOUT
AC POWER PROVIDED.

1. See Fig 1. Insert battery through lamp access hole and velcro into position. Connect polarized battery plug to battery plug from power supply.
2. Make 4" diameter lamp cutout in ceiling tile. Insert (2) Bar Hangers into housing frame and mount housing assembly in position over lamp cutout.
3. Route AC service into enclosure box through lamp cutout, and connect to power supply wiring and ground wire with standard wire nuts: BLACK: 120/277 VAC WHITE: NEUTRAL GREEN: GROUND
4. Route 6-Pin Lamp and Test Switch plugs from power supply through top access hole in can, turn can to locate three spring fasteners and push into position until flange is flush with ceiling panel.
5. Connect polarized Lamp and Test Switch plugs to Lamp Head assembly and push lamp head into spring clamps until flush with ceiling. **LAMPS WILL ILLUMINATE ON BATTERY POWER UNTIL AC SUPPLY IS TURNED ON: ORIENT LAMP HEAD SO THAT ALIGNMENT MARKS ARE IN LINE WITH PATH OF EGRESS**
Snap Trim Ring in place
6. Supply AC power: lamps will turn OFF and LED status light should be steady GREEN or ORANGE. Press push to test switch for at least 3 secs to check operation. Allow batteries to charge 24 hrs for full capacity.

SECURITY LIGHTING SWITCH CONTROL OPTION



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