

INSTALLATION INSTRUCTIONS

IMPORTANT SAFEGUARDS

Read & Follow All Safety Instructions

When using electrical equipment, basic safety precautions should always be followed including:

1. Disconnect power before performing work on electrical equipment (using the light switch to turn off the power is not sufficient to prevent electrical shock)
2. Do not mount near gas or electric heaters
3. Do not install in unstable, loose or breakable surfaces and Do not let objects impact or exert force on the surface of the fixture
4. Use caution when servicing batteries (Battery acid can cause burns to skin and eyes; If acid is spilled on skin or eyes, flush with water and contact a physician immediately)
5. Equipment should be mounted in locations and at heights where it will not be subjected to tampering by unauthorized personnel
6. The use of accessory equipment not recommended by Beghelli Inc may cause an unsafe condition and will void the unit's warranty
7. Do not use this equipment for other than its intended purpose
8. Installation and servicing of this equipment should be performed by a qualified electrician familiar with the product and the hazards involved
9. Allow battery to charge for 24 hours before first use
10. To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects



WARNING



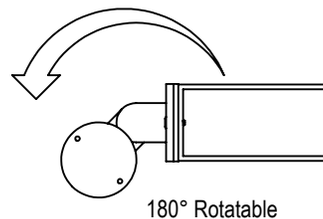
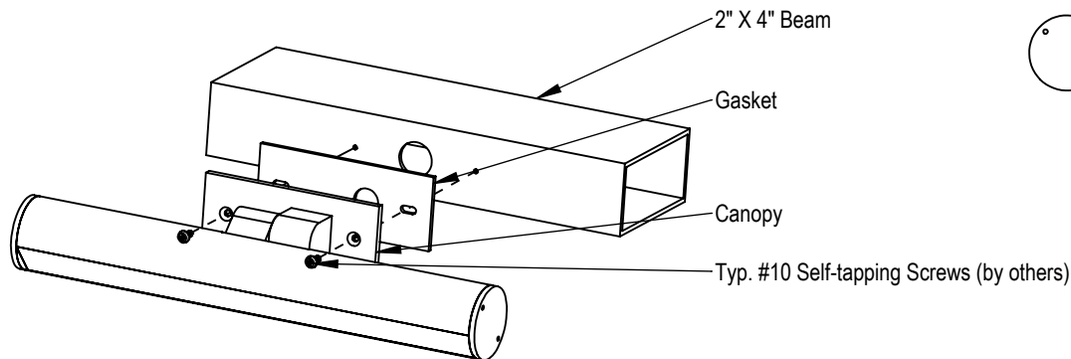
CAUTION

1. Verify correct supply voltage by comparing it with the luminaire label information
2. All wiring connections should be capped with UL approved wire connectors
3. Use minimum 90°C Supply Wires

1. Avoid direct eye exposure to the light source while it is on
2. Beware- small parts and packing material may be hazardous to children
3. Risk of burn; Disconnect power and allow fixture to cool before handling fixture

SAVE THESE INSTRUCTIONS

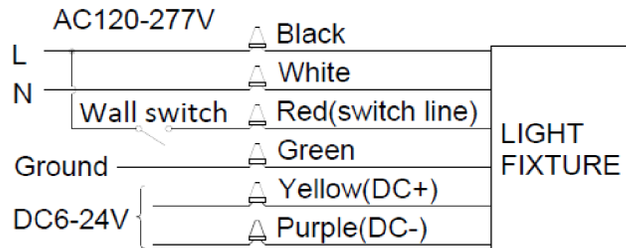
MULLION MOUNT



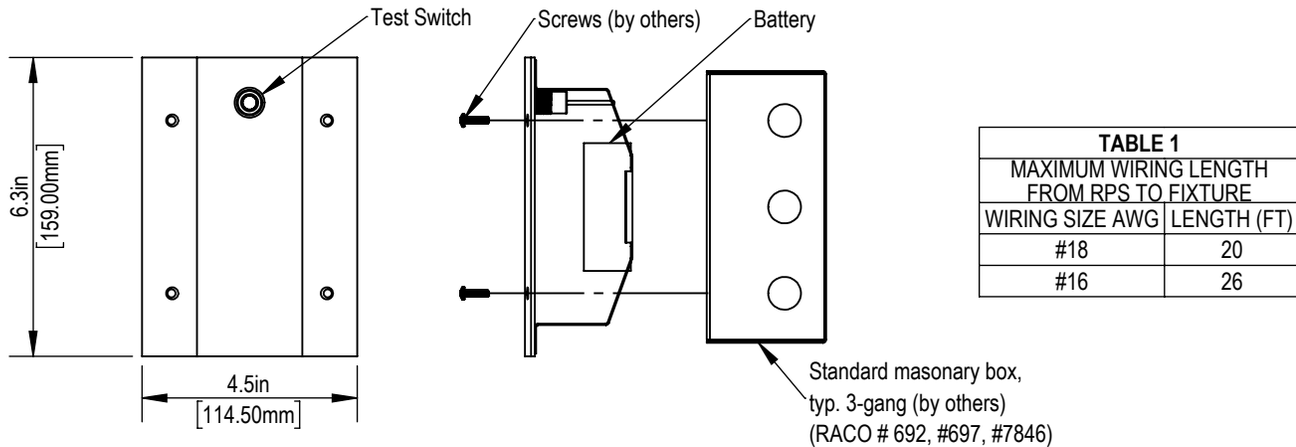
Wiring Diagram for AC / DC models (with Wall Switch)

- Connect the Black wire to 120-277VAC
- White wire to the neutral
- Connect the Red wire to one contact of the Wall Switch and the Black wire to the other contact (see Wiring Diagram)
- 6-24VDC will be connected to UL Certified Emergency Power Source

WIRING DIAGRAM



REMOTE EMERGENCY POWER SUPPLY



1. Place EM power supply assembly inside Masonry Box and note available knockouts for wiring clearance. Remove suitable knockouts allowing clearance for wiring and connectors. Use framing or brackets to install Masonry Box as shown above, in a location convenient for access to battery and power supply. Align top edge flange flush with finished panel surface
2. **INPUT WIRING:** Connect BLACK/WHITE AC input wiring to building supply with wire nuts, and connect GROUND to Masonry Box (see Wiring Diagram)
3. See Table 1 to estimate wire size required based on maximum wiring length for low voltage output wiring to the fixture.
4. Connect the BATTERY. NOTE: if AC power is OFF, the fixture will turn ON under battery power
5. To minimize battery discharge, turn AC power ON after fixture is connected, or disconnect battery.

OPERATION

- Press the test button, the Remote head will turn on and the LED indicator will turn off.
- Release the test switch, LED indicator will turn on and the Remote head will turn off.

WIRING DIAGRAM

