

# INSTALLATION INSTRUCTIONS

#### CAUTION READ BEFORE INSTALLATION:

1. Risk of shock- Disconnect power before installation
2. Product must be installed in accordance with NEC or your local electrical code. If you are not familiar with these codes and requirements, consult a qualified electrician.
3. Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.
4. Do not handle energized luminaire with wet hands, when standing on wet or damp surfaces, or in water

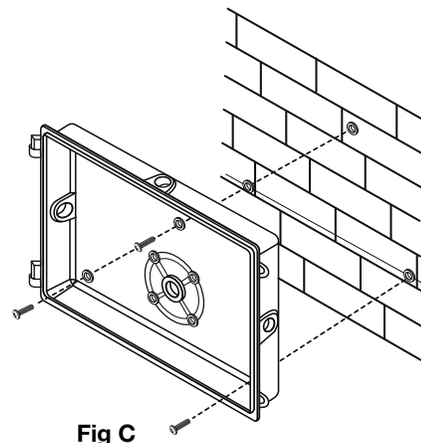
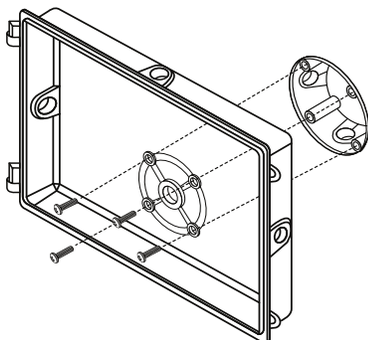
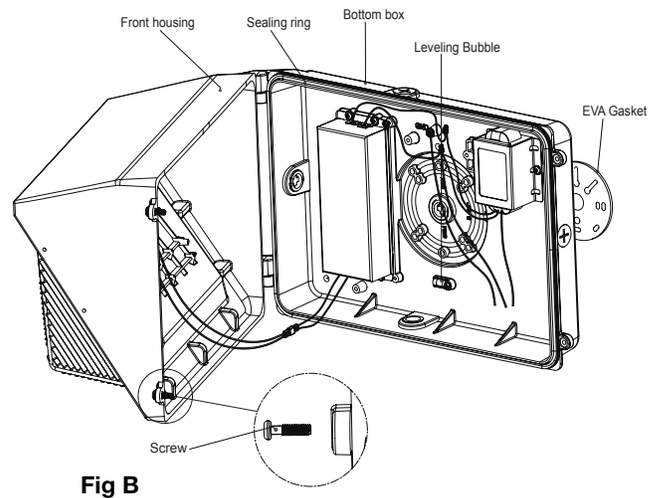
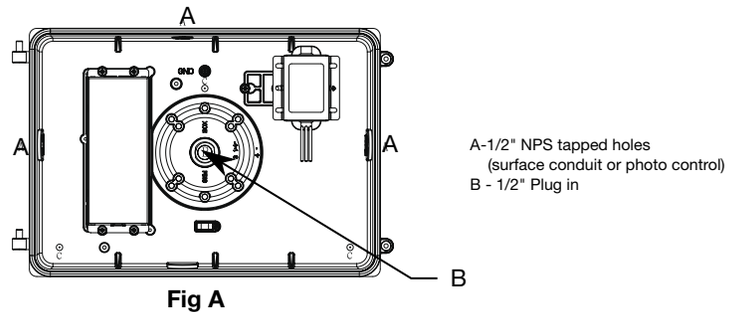
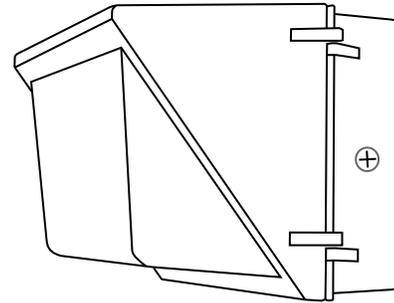
#### ASSEMBLY INSTRUCTIONS

##### Junction Box Mounting

- Step 1:** Loosen screws and remove the front case set carefully from the back plate as shown in Fig B. (Angle between front case and back plate varies from 0 degree to 45 degree. Push up to take down the front case).
- Step 2:** Remove 1/2" plug in center (B) for wiring, the fixture supports standard 3-1/4" and 4" Junction box.
- Step 3:** Attach the back plate on the wall, use the supplied gaskets for a weather tight seal as shown in Fig D.
- Step 4:** Finish wiring (Black for Line, White for Neutral and Yellow Green for Ground).
- Step 5:** Replace the lens set on the hinges, make connections and close the lens set then tighten the screws.

##### Conduit Mounting

- Step 1:** Loosen screws and remove the front case set carefully from the back plate as shown in Fig B. (Angle between front case and back plate varies from 0 degree to 45 degree. Push up to take down the front case).
- Step 2:** Remove 1/2" plug from where you intend to feed conduit .
- Step 3:** Drilling out the holes (C) to secure it on the wall with choosing proper screws as shown in Fig C.
- Step 4:** Finish wiring (Black for Line, White for Neutral and Yellow Green for Ground).
- Step 5:** Replace the lens set on the hinges, make connections and close the lens set then tighten the screws.



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#### ASSEMBLY INSTRUCTIONS

##### Photocell/Motion Sensor Installation

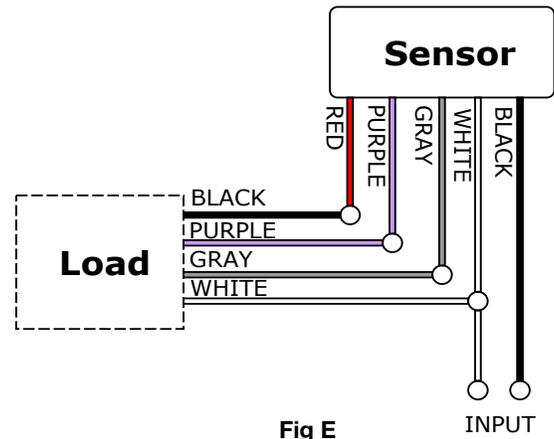
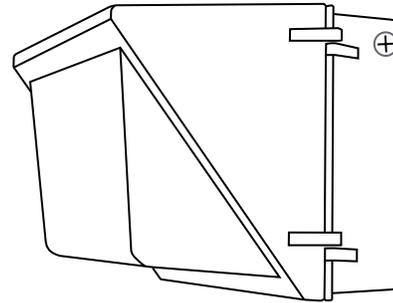
Universal voltage driver permits operation at 120V to 277VAC, 60Hz except fixtures factory ordered with a 120V photocell (P1) or 277V photocell (P2) or 120-277V photocell(P0) or 347V photocell (P3).

**Step 1:** Install photocell/motion sensor and wire as per diagram as shown in Fig E.

**Step 2:** Use photocell rated for your supply voltage.

\*For ON/OFF (Non-Dimming Load) purple and gray wires will be cap-off. For High/LOW (Dimming Load) purple and gray wires will be connected.

For Photocell sensor, purple and gray wires will be cap-off.



#### 0-10V Dimming Wiring Diagram

For 0-10V dimming version, please check wiring diagram below.

