

OWP-NC-LED Series

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 qualifed 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

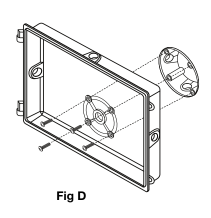
— ASSEMBLY INSTRUCTIONS

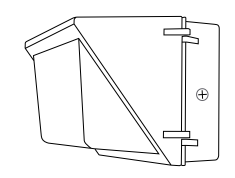
Junction Box Mounting

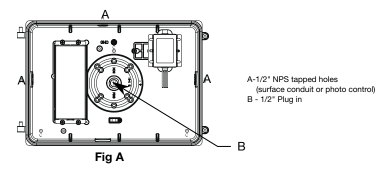
- **Step 1:** Loosen screws and remove the front case set carefully from the back plate as shown in Fig B. (Angle between front case and back plate varies from 0 degree to 45 degree. Push up to take down the front case).
- Step 2: Remove 1/2" plug in center (B) for wiring, the fixture supports standard 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.

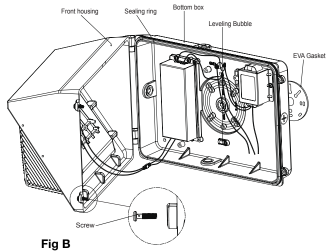
Conduit Mounting

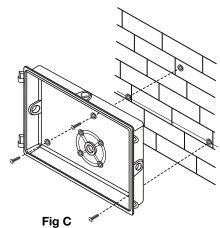
- **Step 1:** Loosen screws and remove the front case set carefully from the back plate as shown in Fig B. (Angle between front case and back plate varies from 0 degree to 45 degree. Push up to take down the front case).
- Step 2: Remove 1/2" plug from where you intend to feed conduit .
- **Step 3:** 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.











Rev A: 7/5/19: OR



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- ASSEMBLY INSTRUCTIONS

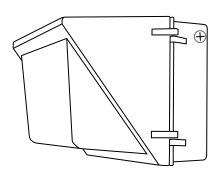
Photocell/Motion Sensor Installation

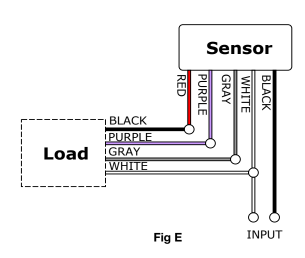
Universal voltage driver permits operation at 120V to 277VAC, 60Hz except fixtures factory ordered with a 120V photocell (P1) or 277V photocell (P2) or 120-277V photocell (P0) or 347V photocell (P3).

- **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.

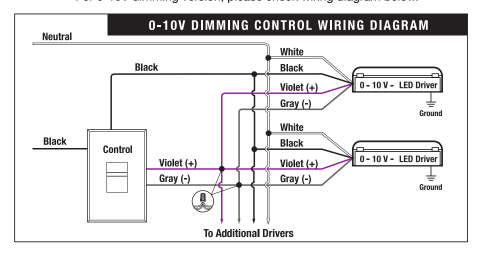
For Photocell sensor, purple and gray wires will be cap-off.





0-10V Dimming Wiring Diagram

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



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