

# AWP Series INSTALLATION INSTRUCTIONS

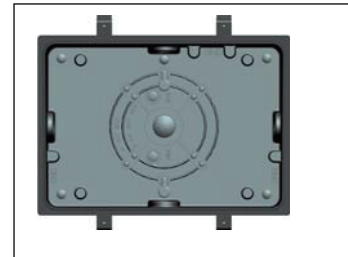
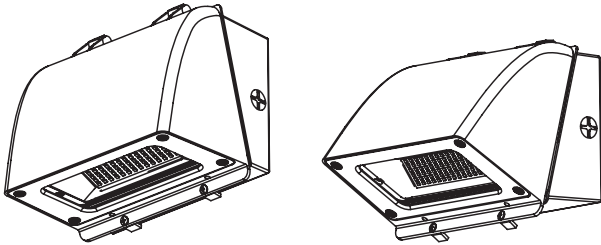


Fig.1

## CAUTIONS

### IMPORTANT SAFEGUARDS

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

### READ AND FOLLOW ALL SAFETY INSTRUCTIONS

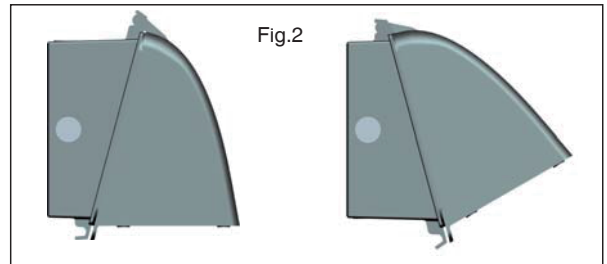
1. **DANGER**- Risk of shock- Disconnect power before installation.
2. This luminaire must be installed in accordance with the NEC or your local electrical code. If you are not familiar with these codes and requirements, consult a qualified electrician.
3. Downlight only.
4. Suitable for wet locations.
5. Wall mount only.

**SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE**

## MOUNTING

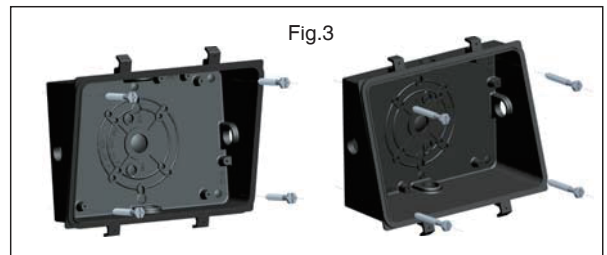
**NOTE:** Do not recess. Also make sure fixture is weatherproof by sealing any new openings created during installation with weatherproof silicone sealant.

1. Remove two screws on side of wall pack and separate two parts of wall pack.
2. Drill appropriate knockouts from back of fixture for wiring access. (Fig. 1), determine if fixture is to be installed in the "Forward Throw" or "Dark Sky" orientation (Fig. 2). Install wall pack's mounting plate to surface of wall using appropriate fasteners (Fig. 3). Use silicone sealant over fasteners to ensure water can't enter through mounting holes.



Dark Sky

Forward Throw



Dark Sky

Forward Throw

3. Bring electrical to wall pack mounting plate. Seal all threads with silicone to ensure water can't enter through conduit entrances.  
  
Slide front section of luminaire down onto the wall pack mounting plate's top hinges. Make all wiring per electrical connection section.
4. Close up wall pack and reinstall screws to secure both sections of wall pack together. Check that seals are all properly positioned to ensure no water enters luminaire.

## ELECTRICAL CONNECTIONS

Fixture is equipped with universal volt driver 120-277V (ie. 120V, 208V, 240V or 277V)

### PHASE TO NEUTRAL WIRING 120/277V

1. Connect supply ground to fixture ground (green) lead.
2. Connect supply common to fixture neutral (white) lead.
3. Connect supply Vin to fixture hot (black) lead.

Tuck all wires carefully into wiring chamber ensuring that no wires are pinched.

### PHASE TO PHASE WIRING 208/240V

1. Connect supply ground to fixture ground (green) lead.
2. Connect supply L1 (Hot) to fixture neutral (white) lead.
3. Connect supply L2 (Hot) to fixture hot (black) lead.

Tuck all wires carefully into wiring chamber ensuring that no wires are pinched.