## **AX2W LED SERIES**

## **INSTALLATION INSTRUCTIONS**

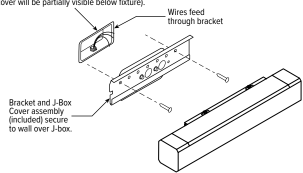
## Williams

## WARNING:

- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Make sure all electrical power is turned off while installing the fixture.
- This luminaire must be adequately grounded for protection against shock hazards and to assure proper operation.
- Disconnect power before servicing.
- STEP 1: Line up fixtures that will be mounted in the same row.
- STEP 2: Level mounting bracket on the wall with electrical access and attach to wall surface.
- STEP 3: Attach fixture to bracket (by putting fixture in groove at bottom and rotating upward) with #8 x1/4" flat screws provided.

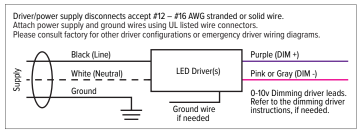
FIG 3.1

J-Box (not provided) mounted horizontally (if attaching to existing vertical J-box, J-box cover will be partially visible below fixture).



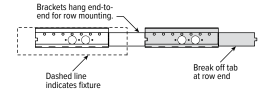
STEP 4: Make electrical connections.

FIG 4.1 Make electrical connections in accordance with NEC and local codes.



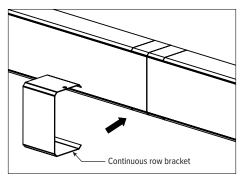
- STEP 5: To remove lens, insert a putty knife or flat blade screwdriver between the lens and channel. Pry up to get the lens loosened and then gently peel the lens up.
- STEP 6: For continuous row applications, use the breakaway section as a guide for the next bracket. Check for level.

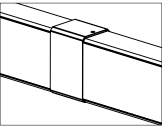
FIG 6.1



- LEDs are ESD (Electro Static Discharge) sensitive devices that can be easily damaged if the proper ESD mitigating steps are not taken.
- LEDs are very sensitive to mechanical damage. Caution must be taken to avoid damage to the LEDs.
- ESD or mechanical damage voids all warranties.
- Suitable for dry and damp locations.
- STEP 7: After installing fixture, bend tabs closed.
- STEP 8: When row mounting fixtures, the joint between fixtures will have a continuous row bracket. After connecting quick connects and fixtures, add continuous row bracket around the fixture by snapping the bracket into place.

FIG 8.1





NOTE: Refer to individual product specification sheets for further information.