## AW | NW LED

# Williams

#### WARNING:

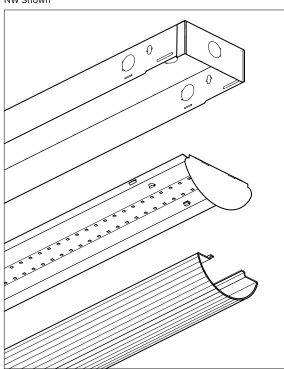
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Make sure all electrical power is turned off while installing the fixture.
- This luminaire must be adequately grounded for protection against shock hazards and to assure proper operation.
- Disconnect power before servicing.

### FOR USE WITH:

AW NW

#### A. GENERAL MOUNTING

- **STEP 1:** Remove lens and wireway cover from fixture. Secure fixture to ceiling using adequate hardware, by others.
- FIG A.1.1 NW Shown



- STEP 2: Make electrical connections in accordance with NEC and local codes. See FIG B.4.2
- **STEP 3:** Re-install wireway cover and lens. Install end plates on non-row mounted ends.

ESD or mechanical damage voids all warranties.

#### **B. MOUNTING USING VBY HANGER**

to avoid damage to the LEDs.

Suitable for dry and damp locations.

- STEP 1: Insert VBY hangers into slots. NW only: spread VBY hangers to clear fixture housing and insert into slots.
- STEP 2: Attach VBY hanger to cable or chain (by others) adequately secured to ceiling structure.

• LEDs are ESD (Electro Static Discharge) sensitive devices that can be

• LEDs are very sensitive to mechanical damage. Caution must be taken

easily damaged if the proper ESD mitigating steps are not taken.

- STEP 3: Remove lens and wireway cover from fixture. See FIG A.1.1 Make electrical connections in accordance with NEC and local codes. See FIG B.4.2
- STEP 4: Re-install wireway cover and lens. Install end plates on nonrow mount ends. See FIG B.4.2

#### FIG B.4.1

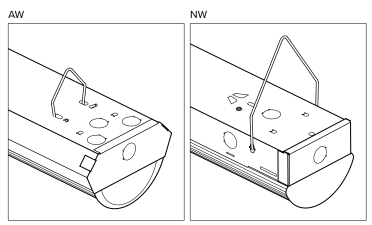


FIG B.4.2 Make electrical connections in accordance with NEC and local codes.

Driver/power supply disconnects accept #12 – #16 AWG stranded or solid wire. Attach power supply and ground wires using UL listed wire connectors. Please consult factory for other driver configurations or emergency driver wiring diagrams.

