76 | 80 | 82 SERIES

INSTALLATION INSTRUCTIONS

Williams

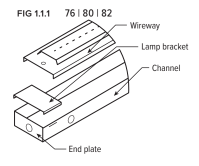
WARNING:

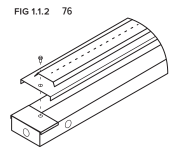
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Make sure all electrical power is turned off while installing the fixture.
- This luminaire must be adequately grounded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

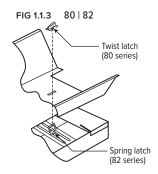
- LEDs are ESD (Electro Static Discharge) sensitive devices that can be easily damaged if the proper ESD mitigating steps are not taken.
- LEDs are very sensitive to mechanical damage. Caution must be taken to avoid damage to the LEDs.
- ESD or mechanical damage voids all warranties.
- Suitable for dry and damp locations.

FOR USE WITH:

■ 76 ■ 80 ■ 82







76 INSTALLATION

- STEP 1: Remove screws holding LED boards and wireway cover plate. Side shift wireway cover plate and lay aside (See FIG 1.1.2).
- STEP 2: Make wiring connections and mount fixture on surface or with VBY hangers. See WIRING DIAGRAM
- STEP 3: Replace LED boards and wireway cover plate. Secure with screw (See FIG 1.1.2).

82 INSTALLATION

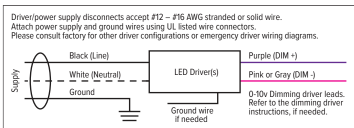
- STEP 1: Raise (2) spring latch fasteners to release pressure on reflector and LED boards. Side shift reflector and raise off fixture (See FIG 1.1.3).
- STEP 2: Make wiring connections and mount fixture on surface or with VBY hangers. See WIRING DIAGRAM
- STEP 3: Replace LED boards and reflector over spring latch fastener. Fold spring latch down to secure (See FIG 1.1.3).

80 INSTALLATION

- STEP 1: Rotate twist-latch holding LED boards and reflector to loosen. Lift reflector up and lay aside (See FIG 1.1.3).
- STEP 2: Make wiring connections and mount fixture on surface or with VBY hangers. See WIRING DIAGRAM
- STEP 3: Replace LED boards and reflector. Secure with twist latch (See FIG 1.1.3).

WIRING DIAGRAM

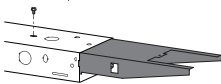
FIG 3.1.4 Make electrical connections in accordance with NEC and local codes.



CHANNEL CONNECTOR INSTALLATION

PROVIDED WITH 8' UNITS ONLY

STEP 1: Remove end plate. Insert connector and secure with (1) screw.



STEP 2: Remove end plate from adjoining fixture. Electrical connections can be made using the optional quick-connect wiring harness. Insert fixture onto connector. Once fully seated, insert screw into adjoining fixture and into connector.

