

Warnings

CAUTION—risk of fire and 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.

Suitable for wet locations.

Mounting orientation must have light source facing down.

Electrical service must be disconnected during installation.

Proper grounding is required to protect against shock and proper operation.

Tools Required

- 9/16" socket wrench
- 9/64" Allen wrench
- 5/64" Allen wrench
- Wiring tools and connectors

Installation

Step 1: Turn off power to location.

Step 2: Wiring compartment can be accessed by removing top cover secured by (4) 8-32 socket caps screws.

Step 3: Mount fixture to catenary cable by lifting fixture up to cable with cable fitting in center void of mounting bracket. Rotate fixture counter-clockwise until bracket is resting on catenary cable.

Step 4: Secure with cable clamps and hardware as shown in Figure B. Depending upon cable size, the brackets are bent up or down as shown in Figure C.

Step 5: Plug power feed connector to infeed connector. The IP67 connectors align via molded in alignment marker. Secure plugs together by screwing central pieces.

Step 6: Connect supplied power cable to incoming power according to Figure E.

Step 6: Turn power back on to location.

