



IMPORTANT

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

PacLights fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. 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.

WARNINGS

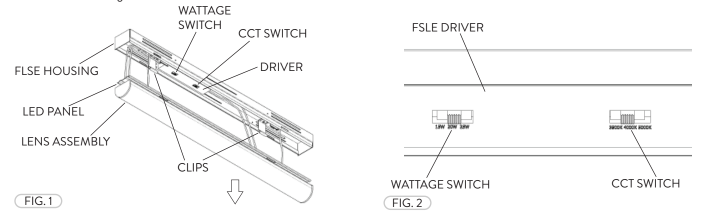
- Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.
- . To prevent wiring damage or abrasion, do not expose wiring to edges of sharp objects.

CAUTION:

For proper weatherproof function all gaskets must be seated properly and all screws inserted and tightened firmly. Apply weatherproof silicone
sealant around the edge of the Back Box and/or Junction Box. This is especially important with an uneven wall surface. Silicone all plugs and
unused conduit entries.

FIELD ADJUSTABLE CCT (Correlated Color Temperature) & WATTAGE

The CCT Switch and the Wattage Switch are located on the Driver inside the FSLE fixture. Pull the Lens Assembly apart from the Housing at one side, then the other. Squeeze the Clips to remove the LED Panel (Fig. 1). The Adjustable CCT Switch allows the user to choose a desired color temperature 3500K, 4000K, 5000K for all the FSLE Models (Fig. 2). The Adjustable Wattage Switch allows the user to choose a desired output wattage for each FSLE Model fixture (Fig. 2).



WIRING DIAGRAM

Connect the ACL and the ACN from the FSLE Fixture to the conduit with the AC power Supply Cable. Follow the Wiring Diagram provided.

AC POWER SUPPLY

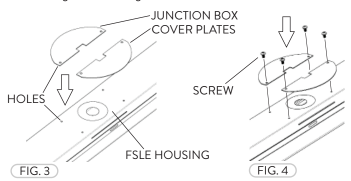




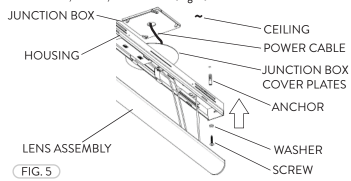


FSLE SURFACE MOUNT

The Surface Mount Kit is included with the FSLE fixture. The Surface Mount Kit includes the Junction Box Cover Plates and Screws (Fig. 3). Install the Junction Box Cover Plates to the FSLE Housing by inserting the screws (Fig. 4).

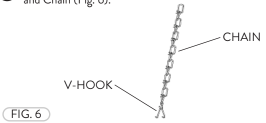


Remove the Lens Assembly (Refer to Fig. 1) from the Housing. Attach the Power Cable to the FSLE fixture wiring. Refer to the Wiring Diagram. Install the FSLE fixture flush to the ceiling with the Anchors, Screws, and Washers (Fig. 5).

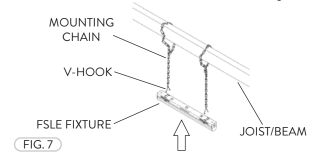


OPTIONAL FSLE V-HOOK & CHAIN MOUNT

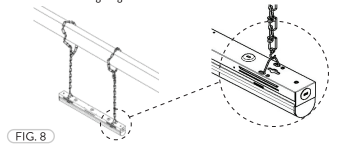
The V-Hook Mounting Kit for the FSLE fixture includes the V-Hook and Chain (Fig. 6).



Install the V-Hook and Chain Mounting Kit to the ceiling Joist/Beam. Lift the FSLE fixture and attach to the V-Hooks (Fig. 7).



Place the V-Hooks into the slots and holes at the end of the FSLE fixture Housing (Fig. 8).



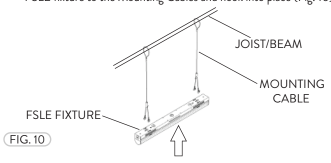
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OPTIONAL FSLE CABLE MOUNT

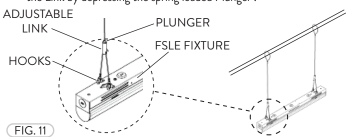
The AirCraft Cable Mounting Kit for the FSLE fixture includes the cable and attachments (Fig. 9).



Install the Cable Mounting Kit to the ceiling Joist/Beam. Lift the FSLE fixture to the Mounting Cables and hook into place (Fig. 10).



Place the Hooks on one side of FSLE fixture, then place the hooks into other side (Fig. 11). The length of the Cables can be adjusted at the Link by depressing the spring loaded Plunger .

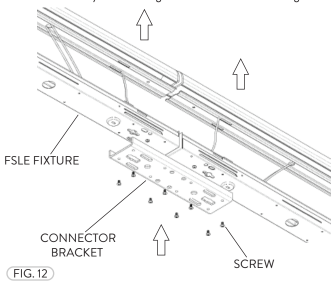




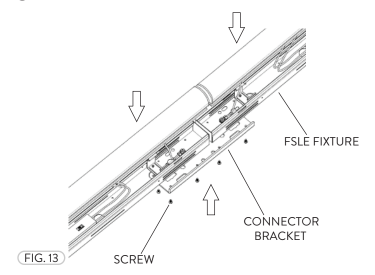


OPTIONAL FSLE CONNECTING BRACKET/PLATE KIT

The Connecting Bracket/Plate Kit can convert two FSLE Linear Strip Lights into one fixture to reduce the cost of an oversized fixture. The kit includes the Connector Bracket/Plate and screws. Remove the Lens Assembly (Refer to Fig 1.) of both FSLE fixtures (Fig. 12).

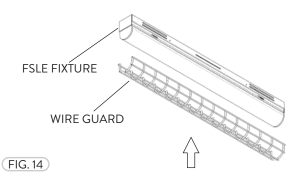


Attach the Connector Bracket to both FSLE ends by aligning to the holes and installing the Screws (Fig. 13).



OPTIONAL FSLE WIRE GUARD KIT

The Wire Guards have various sizes for the corresponding FSLE fixture chosen (Fig. 14).



The FSLE fixture with the Wire Guard installed (Fig. 15).

