



### **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

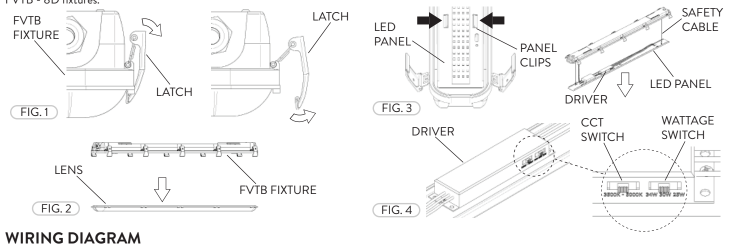
- Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.
- · To prevent wiring damage or abrasion, do not expose wiring to edges of sharp objects.

#### 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 Switches are located inside the FVTB fixture. Open the fixture. Unlock by pulling the Latches away from the fixture (Fig. 1). Remove the Lens (Fig. 2). Squeeze the Panel Clips and separate the LED Panel from the fixture. Attach the Safety Cables (Fig. 3). The CCT Switches are located on the Driver inside the FVTB fixture (Fig. 4). The Adjustable CCT Switch allows the user to choose a desired color temperature 3500K, 4000K, 5000K for both FVTB Models. The Adjustable Wattage Switch allows the user to choose a desired output wattage 34/38/45W for FVTB - 4D and 65/75/90W for FVTB - 8D fixtures.



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

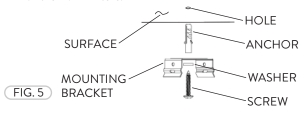




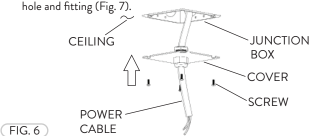


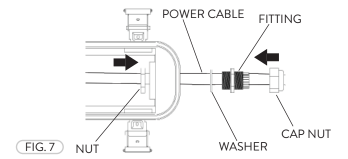
### **FVTB - 4D & FVTB - 8D SURFACE MOUNT**

The Surface Mount Kit is provided for both FVTB models. Mount the Brackets, Screws, and plastic twist resistant Anchors to Mounting Surface (Fig. 5). The Mounting Holes shall be off-set to the Junction Box so the fixture can be mounted next to the Junction Box. Align the Mounting Holes to the approximate Mounting Bracket locations on the FVTB fixture.

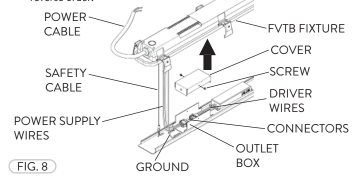


Install the Power Cable to the FVTB fixture. Make sure the Power Supply is disconnected prior to installation. Secure the Cover to the Junction Box (Fig. 6). Open the FVTB fixture. Refer to Fig. 1, 2, and 3. Fasten the fittings to the end of the fixture by hand (Fittings are plastic, no tools needed). Slide the Power Cable through the fixture hole and fitting (Fig. 7).

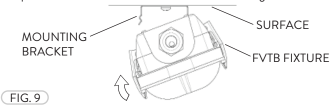




Attach the Power Wires to the FVTB Driver Wires through the Oulet Box (Fig. 8). Reinstall the Oulet Box, Lens, and Led Panel in the reverse order.

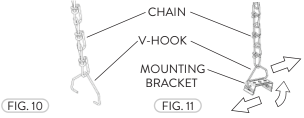


Lift the FVTB fixture to the Mounting Brackets to snap into place.
Align the FVTB fixture to one side of Mounting Bracket, then lift and press the fixture onto the other side of Brackets (Fig. 9).

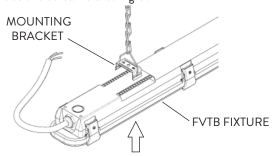


# **FVTB - 4D & FVTB - 8D SUSPENEDED MOUNT**

The FVTB fixtures can be suspended by Chains using the same Surface Mounting Brackets along with V-Hooks. Align the location of the chains from the ceiling to the locations where the chains will come down to attach to the V-Hook and Bracket Mount on the fixture. Place the V-Hook through the Chain (Fig. 10). Install the Mounting Bracket onto the V-Hook by inserting the V-Hook into each hole at the sides of the Mounting Bracket. Pull the other side of the V-Hook enough to fit over the other side of the Mounting Bracket (Fig. 11).



Lift the FVTB fixture up to the Mounting Brackets to snap into place (Fig. 12). Snap one side of FVTB fixture first, then press the fixture into other side of bracket. Refer to Fig. 9.



Mounting Brackets can be aligned on the FVTB fixture to fit properly (Fig. 13).

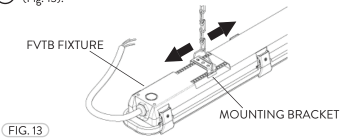




FIG. 12