

# SERVICE INSTRUCTIONS

F2, F3, F4, F8 and LF Series Tube Lights (8-25-10)

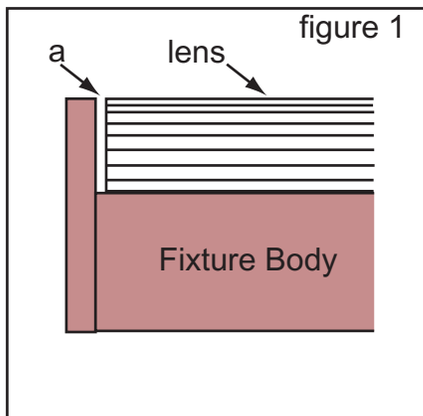
*Note: If the fixture is new and fails to light, it may be that the lamp has become dislodged in shipment. To remedy this, follow the instructions below to remove the lens and ensure the lamps are fully engaged.*

## Section 1 - Lens Removal

The F and LF series are constructed of aluminum and acrylic extrusions forming the body and lens. There is a small bead on the inside lip of the body and a similar indentation on the outer edge of the lens. These two linear shapes are designed to snap together to form a tube. To remove the lens, go to the end of the fixture that has a gap showing between the lens and the end cap (figure 1 at "a"). Using a wide blade screwdriver, gently pry the middle portion of the lens upward to start the lens dislodgement. Once the lens starts to come loose, discontinue prying with the screwdriver and begin peeling the lens out slowly.

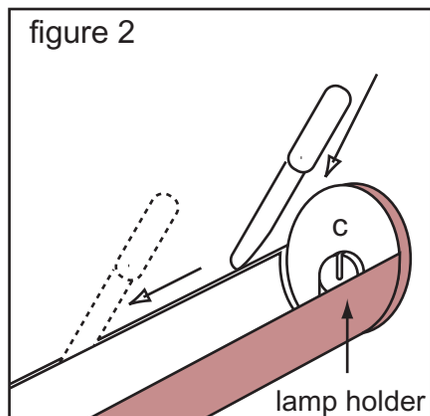
## Section 2- Lamp Service

Disconnect power before removing the old lamp. Remove lamp(s) by rotating until a slot opens on the lamp holders as shown in figure 2 at "c". If lamp replacement is the extent of the service, slide the pins at each end of the new lamp into the slots and rotate until a clicking sound is heard which indicates engagement. Go to section 4.



## Section 3- Ballast Service

If the ballast is to be replaced, remove the reflector by first removing the mounting screws. Then insert a thin dull blade at the end of the reflector as shown in figure 2. The reflector is thin aluminum and subject to bending. Slide the blade along one edge until one edge is free, then lift the reflector out. The ballast is now accessible. The reflector may be reinstalled by pressing gently until both sides snap into place. The screws should be replaced using caution to avoid finger prints on the reflector.



## Section 4- Lens Replacement

To replace the lens, engage one edge of the lens on the bead of the fixture body making certain the ends are within the end caps. Squeeze in the center until you feel the lens snap in. Continue to squeeze while working towards each end until the lens is fully seated.

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