# SSL - DUALLINE (1ft, 4ft) - INSTALLATION INSTRUCTIONS

CAUTION: BEFORE CONNECTING THE FIXTURE TO A POWER SUPPLY, MAKE SURE THE POWER IS SWITCHED OFF.

### **DETAILED ILLUSTRATION**

#### corporate t (877) SSL-GREEN

f (877) SSL-GREEN f (630) 889-8106 3609 Swenson Ave. St. Charles. IL 60174

## **GENERAL**:

- Before starting the installation, make sure all electricity has been turned off and electrical breaker has been locked out and tagged out.
- To ensure the success of the installation, be sure to read these instructions and review the diagrams thoroughly before beginning.
- All electrical connections must be in accordance with local codes, ordinances, or the National Electrical Code.
- These fixtures are intended to be mounted to a J-Box directly supported by the building structure.

**NOTE**: The important safeguards and instructions appearing in this manual are not meant to cover all possible conditions and situations that may occur.

### INSTALLATION

1. Remove Star Drive Mounting Plate screw at the ends of the fixture.

IMPORTANT: Only remove base screws as shown. See Fig. A

Mount back plate to single gang J-Box and pass wiring from fixture through center hole on Mounting Plate to make code approved wiring connections at J-Box.

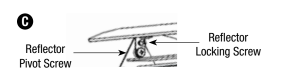
**NOTE**: Fasten Mounting Plate to single gang J-Box using proper J-Box screws.

**IMPORTANT**: Interior Locations Only

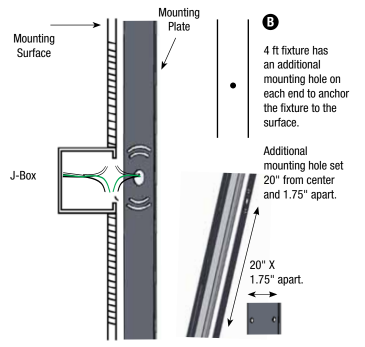
Ensure that Fixture is level before finally tightening. Use additional anchors to secure Fixture Housing to mounting surface.

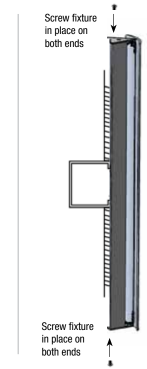
NOTE: For 4ft fixture only: Requires 2 additional mounting screws (1 on each end). See Fig. B

- 4. Replace fixture to Mounting Plate using Star Drive Screws at both ends.
- 5. Make reflector adjustment using reflector pivot screws (one on each end). See Fig. C
- 6. Losen Pivot Screws and adjust to desired position.
- 7. Tighten Pivot Screws and Lock in place by tightening Reflector Locking Screws at each end.
- Restore power and test fixture. If fixture does not turn on, disconnect power before checking for problems.









JO Rev 0617