

Ellipto Oval Light Fixtures

Owners Manual



LF-2010-LED-10 LED 4000K DIMMABLE
LF-2011-FLD-10 FLUORESCENT T9 CIRLINE LAMP

Please consult your electrician for hanging fixture and wiring.





Wires need to be connected to driver found in canopy and should NOT be connected to power source or a short may occur

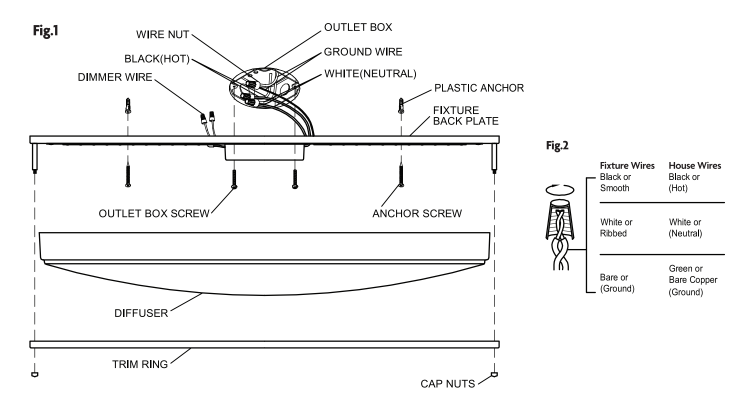


Turn off the main power at the circuit breaker before installing or servicing the light fixture to prevent possible injury from electric shock.



Make sure that all wiring conforms to local and local electrical code (N.E.C.) standards. If you are unfamiliar with proper electrical wiring connections, obtain services of a qualified electrician. Use wire nuts to cap all connections.

Plastic electrical tape is not recommended.



INSTALLATION INSTRUCTIONS:

- 1. Mounting the fixture (Fig. 1). Position the backpan over the outlet box making sure the center of the backpan is centered over the outlet box.
- 2. While holding the backpan in place, mark the location of the four keyhole slots of the backpan to the wall. Be sure to mark only the narrow part of the keyhole slot. Remove the backpan from the wall. Drill the holes using an appropriately sized drill bit. Insert the provide d anchors into the holes.
- 3. Connect the input wires to outlet box wires as shown (Fig.2). Make sure that all wire connectors are secure. If your outlet box has fixture's ground wire to it. Otherwise, connect the fixture's ground wire directly to the mounting plate using the green screw provided. After wires are connected, tuck them carefully inside the outlet box.
- 4. Carefully push wire connections back into outlet box making sure all connections remain secure.
- 5. Anchor the backpan to the wall using the set of keyhole slots with provided wood screws and plastic anchors.
- 6. Place diffuser in diffuser mounting ring and secure in place to backpan using lock-up knobs. (Warning: Four wood screws must be used with installation).

DIMMING

The LED fixture features electronic Traic dimming capabilities. To utilize TRAIC dimming: use wires black (hot), white (neutral) and bare copper ground wire (ground).

