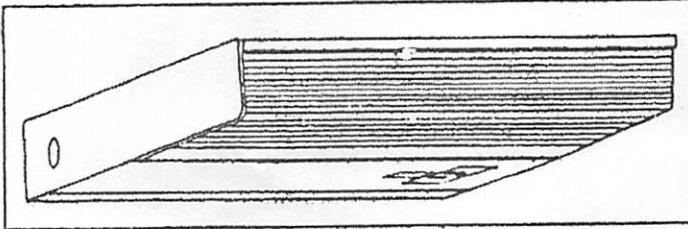


INSTALLATION INSTRUCTIONS

UNDERCABINET FLUORESCENT

CAUTION: For your safety and proper operation of fixtures read instructions and safety information carefully before you start.



TOOLS REQUIRED FOR INSTALLATION

- Screwdriver
- Pliers

PREPARING THE FIXTURE FOR INSTALLATION

REMOVE AND DISCARD ANY INNER PACKING BEFORE INSTALLATION.

1. Place fixture on a flat surface with lens up.
2. Turn cover upward and pull forward to remove completely from fixture body.
3. **BE SURE POWER IS OFF.** Remove appropriate knockout from fixture. Install wire clamp in knockout opening. Pull supply wires from outlet box through wire connector, and secure wire by tightening clamp screw. Fasten fixture under the cabinet or to the wall, using holes at each end of the fixture body. If holes line up with studs in the wall, use #10x1 1/4" wood screws (not provided). If holes are between studs, use toggle bolts (not provided). If fixture is to be mounted under the cabinet, use the appropriate wood screws (not provided) to attach fixture securely to the cabinet.
4. Connect supply wires to fixture wires, white-to-white and black-to-black, with provided wire nuts. Connect ground wire (bare copper or green) to ground screw marked GRND. Be sure bare end of wire is inside cup washer. Tighten nut to hold wire securely in place. If wiring system does not have ground wire, check local electrical code, or with a licensed electrician.
5. Replace cover by reversing operation in item 2. Hinge and secure the cover with palnuts.
6. Install lamp(s) (if provided) in opposing lamp holder slots and rotate 1/4 turn to seat. Use T5 8 watt and/or 13 watt lamps.
7. Replace lens by squeezing into fixture body.
8. Restore power and switch fixture on.

IMPORTANT SAFETY INFORMATION For Your Protection Read Carefully

1. All wiring should be checked for abrasions, which may have occurred during shipment. If found, abrasions should be covered with at least 3 layers of electrical tape.
2. Before wiring to power supply, turn off electricity at fuse or panel box. Power supply should be turned off during any future relamping or other maintenance.
3. Fixture must be grounded to avoid potential electrical shocks and to ensure reliable lamp starting.
4. Consult local building codes for approved wiring.
5. If fixture is switched from wall switch, make sure the black power supply wire is connected to the wall switch. **Do Not** connected white power supply wire to wall switch.
6. This fixture is designed for use in 120 volt, 60Hz. fused circuits.
7. Fixture contains fabricated metal parts and should be handled with care to prevent cuts and abrasions from exposed cuts and abrasions from exposed edges. Use of heavy gloves is suggested when handling fixture or parts.
8. Not for use on dimming circuits.
9. **WARNING: RISK OF FIRE** Most dwellings built before 1985 have supply wire rated at 60LC. Consult a qualified electrician before installing.
10. This fixture may employ a grounded type receptacle, and is not intended for connection to a two-wire ungrounded supply.

