

### 3 LIGHT BAR UNIT INSTALLATION INSTRUCTIONS

**PLEASE READ THESE INSTRUCTIONS CAREFULLY. BE SURE YOU UNDERSTAND WHAT YOU ARE DOING BEFORE INSTALLING YOUR NEW TOLTEC FIXTURE.**

#### **IMPORTANT WARNING: FIRE HAZARD/ELECTRICAL SHOCK HAZARD EXIST!!**

1. This fixture is intended for installation in accordance with the National Electrical Code and all applicable local and state building codes. The final installation must be approved by the appropriate, qualified inspector(s).
2. This fixture should only be installed by qualified personnel; improper installation may result in **FIRE HAZARD** and/or **ELECTRICAL SHOCK HAZARD**! You must comply with all building codes.
3. Risk of Fire Warning-Most dwellings built before 1985 have supply (i.e. house) wire rated 60c. Consult a qualified electrician before installing.

#### **MOUNTING INSTRUCTIONS**

1. Turn off power at circuit breaker or fuse box before beginning any installation for safety reasons; fire hazard and electrical shock.
2. Mount the universal bar to the ceiling outlet box using the mounting screws from the ceiling outlet box. Remove small knobs from rods and keep for use on step #4.
3. Attach chains to loop on top of bar, thread wire through every 2nd or 3rd loop, attach chains to ceiling canopy. Pull wire through loop on canopy.
4. Push canopy slightly over rods, enough to replace small knobs (from step # 2) back on rods.
5. Connect fixture wire to house wires; this fixture uses a parallel wire with a smooth or rounded side; while the other side has either a square side or flat side ribbed (i.e. rough) side. The best method used to determine this difference is to view the two sides of the wire from the end, or you may choose to feel the sides of the wire. After you have determined the proper side of the wire connect them to the house wires as follows: the smooth side connects to the black house wire, while the rough or ribbed side connects to the white side. Also, at this time connect the ground wires together and to the ceiling outlet box.
6. Push connected wires into the ceiling outlet box and push canopy to ceiling and tighten knobs, until tight against ceiling.
7. This fixture is intended to be hung by two(2) chains. The proper number of chains and wires must be used
8. This fixture is designed to be hung at least 12 inches below the ceiling

