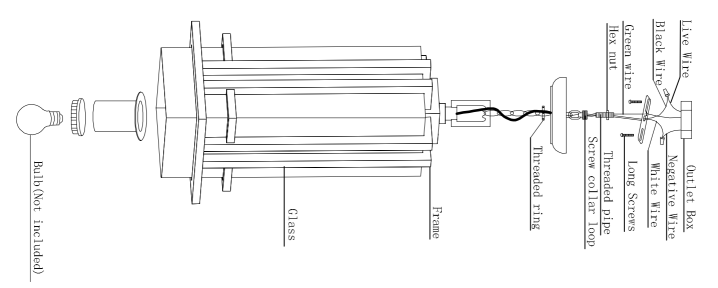
549CHB 550CHM 549CHM 550CHE

INSTRUCTIONS (English)



INSTALLATION & OPERATION INSTRUCTIONS READ & SAVE

TOOLS & MATERIALS REQUIRED

- Adjustable Wrench
- Blade screw driver
- Wiring Supplies as required by electrical code Wiring cutters

installed by a qualified licensed electrician. wiring experience, refer to a do-it-yourself wiring handbook or have your fixture ELECTRICAL CONNECTIONS. If you feel you do not have enough electrical CAUTION: Before assembling your lighting fixture, refer to the section titled

GENERAL

- To ensure the success of the installation, be sure to read these instructions thoroughly before beginning.
- All electrical connections must be in accordance with local codes, ordinances, or the wiring, secure the services of a qualified licensed electrician National Electrical Code. If you are unfamiliar with methods of installing electrical
- These fixtures are intended to be mounted to a 4"x 4"x 2 1/8" deep metal outlet box. The box must be directly supported by the building structure.
- Before starting the installation, disconnect the power by turning off the circuit breaker of by removing the fuse at the fuse box. Turning the power off using the light switch is not sufficient to prevent electrical shock.

ELECTRICAL CONNECTIONS

Required Supply Circuit: 120V ~, 60Hz

of the wire (the half with markings) to the black wire of the supply circuit. In all cases green(or bare copper) colored wire to the grounding conductor of the supply circuit. If your Secure wire connectors with U.L./CSA Listed electrical tape. the size, type, and number of conductors. No loose strands or loose wires should be present grounding conductor to earth must be used. Use U.L./CSA Listed wire connects suitable for Cord that is ribbed surface to the white wire of the supply circuit Connect the smooth half fixture is supplied with an SPT Cord (clear gold "lamp" wire) connect the half of the SPT the black wire(s) from the fixture to the black wire of the supply circuit. Connect the Connect the white wire(s) from the fixture to the white wire of the supply circuit. Connect

FINAL ASSEMBLY

- Spread the electrical splices so that the black wires are on one side of outlet box and white wires on the other side.
- Place the fixture against the mounting surface allowing the threaded stem or machine screws to pass through the fixture coverplate. Secure with the acorn nuts or mounting the channel and secure with screws provided. nut provided. For fixtures with channel shape mounting bracket, place coverplate over
- If applicable, place candle cover(s) over lampholder(s) before installing bulb(s). Install to bulbs. CAUTION: Refer to the relamping label located near the lampholder for the recommended maximum wattage - do not exceed recommended wattage the light bulbs (not provided). Some models employ a twist off top cap to allow access
- 5. If applicable, attach shades to fixture. Some shades require the use of shade attachment supplied on all models screws. Do not over tighten these screws. See Fig. 4 for placement of fabric spacer, not
- Restore electricity and check the operation of your lighting fixture.