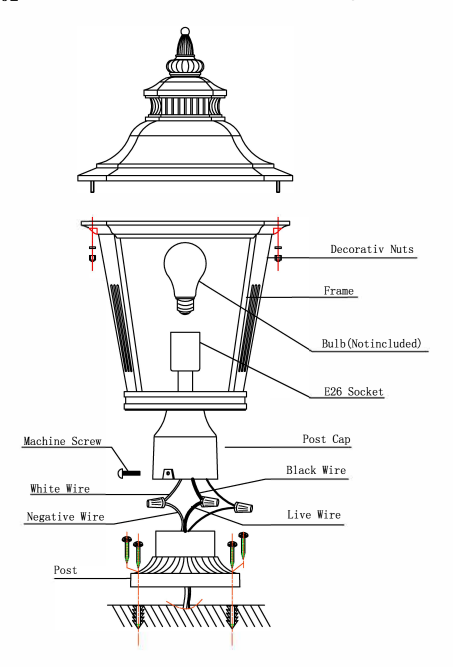
ASSEMBLY INSTRUCTIONS

L7002 (English)



READ & SAVE INSTALLATION & OPERATION INSTRUCTIONS TOOLS & MATERIALS REQUIRED

• Screwdriver □ • Wire Cutters

Adjustable Wrench
 Wiring Supplies

CAUTION

Prior to assembly, refer to **ELECTRICAL CONNECTIONS** section. If you do not have electrical wiring experience, refer to a do-it-yourself wiring handbook or have your fixture installed by a qualified licensed electrician.

GENERAL

- 1. Be sure to read these instructions and review the diagrams thoroughly before beginning.
- 2. Electrical connections must be in accordance with local codes, ordinances, or the
- . National Electric Code. If you are unfamiliar with methods of installing electrical
- wiring, secure the services of a qualified licensed electrician.
- 3. Before starting the installation, disconnect the power by turning off the circuit breaker or by removing appropriate fuse at fuse box. Turning the power off at the light switch
- is not sufficient to prevent electrical shock.

UNPACK THE FIXTURE

Check the contents of the wire connector. You should receive:

- Mounting Hardware Package
- · Unassembled Fixture

PREPARE THE FIXTURE NOTE: First turn off electricity.

- 1. If replacing an existing fixture, disconnect and remove old fixture. Expose the supply
- wiring from wire connector.
- 2. If your fixture is supplied with two machine screws, thread the long machine screws
- . into the opposite side of the anchors. While supporting the fixture, make electrical
- . connections.

FINAL ASSEMBLY

- 1. Spread electrical splices so Black wire are on one side of wire connector and White
- Wire on the other.
- 2. Install light bulbs (not provided) and cover assembly. Some models employ a twist off top cap to allow access to bulbs.
- 3. CAUTION: Refer to the relamping gtl label located near lamp holder for
- recommended maximum wattage. Do not exceed recommended wattage.
- 4. Use weather resistant caulk to seal around top and side perimeter of fixture back plate.
- Leave bottom uncaulked to allow for condensation and evaporation.
- 5. Restore electrical power.