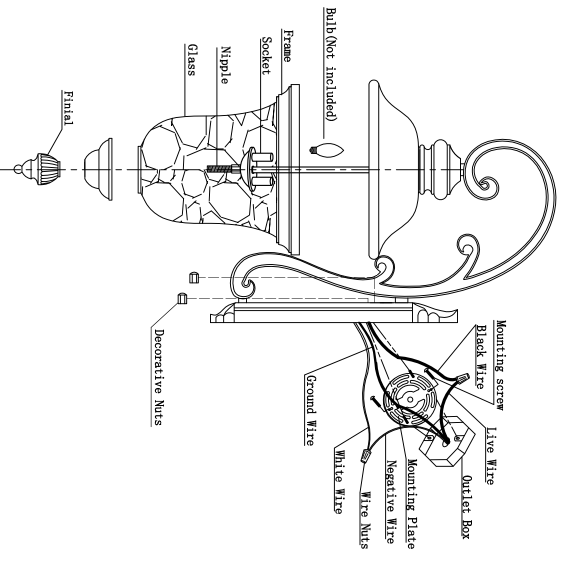
ASSEMBLY INSTRUCTIONS

L007007-H560-W2RB

(English)



INSTALLATION & OPERATION INSTRUCTIONS TOOLS & MATERIALS REQUIRED READ & SAVE

 Adjustable Wrench Wiring Supplies

Screwdriver

□ • Wire Cutters

CAUTION

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

GENERAL

- Be sure to read these instructions and review the diagrams thoroughly before
- beginning.
- 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.
- is not sufficient to prevent electrical shock. or by removing appropriate fuse at fuse box. Turning the power off at the light switch Before starting the installation, disconnect the power by turning off the circuit breaker

UNPACK THE FIXTURE

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

- Mounting Hardware Package
- Unassembled Fixture

NOTE: First turn off electricity. PREPARE THE FIXTURE

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

FINAL ASSEMBLY

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