#### 1-LIGHT OUTDOOR ASSEMBLY/INSTALLATION INSTRUCTIONS

Please read carefully and save these instructions, as you may need them at a later date.

# **CAUTION**

WARNING: Risk of Fire. Min 75°C supply conductors. Consult a qualified electrician to ensure correct installation.

Turn off the main power at the circuit breaker before installing the fixture, in order to prevent possible shock.

## **GENERAL**

All electrical connections must be in accordance with local and National Electrical Code (N.E.C.) standards. If you are unfamiliar with proper electrical wiring connections obtain the services of a qualified electrician.

Remove the fixture and the mounting package from the box and make sure that no parts are missing by referencing the illustrations on the installation instructions.

# **TOOLS REQUIRED**

Phillips screwdriver.

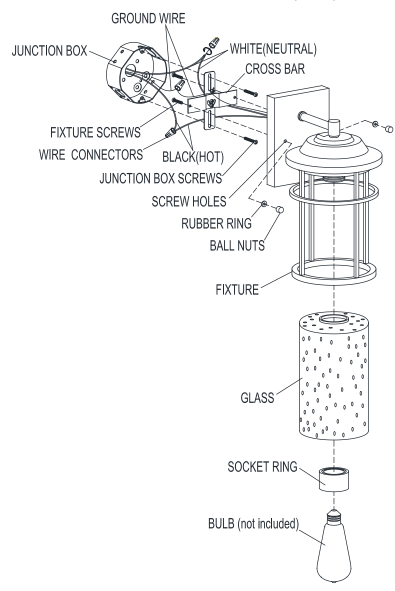
### ASSEMBLY AND INSTALLATION

## Turn off the power at fuse or circuit breaker.

- Gently take all parts out of the package, lay them on a smooth surface, unscrew the BALL NUTS and the FIXTURE SCREWS. Attach the CROSS BAR to the JUNCTION BOX using (2) JUNCTION BOX SCREWS.
- 2. Make wire connections with WIRE CONNECTORS:
- A Connect the black wire from Fixture to the black supply wire.
- B- Connect the white wire from Fixture to the white supply wire.
- C- Attach the fixture ground wire to the CROSS BAR with the green GROUND SCREW. Then connect it to the supply ground wire with a WIRE CONNECTOR. Carefully tuck wires back into the JUNCTION BOX.
- Attach the FIXTURE to the CROSS BAR through SCREW HOLES as shown, and secure it with BALL NUTS and RUBBER RING.
- NOTICE: Please use caulk in the back plate and wall mounting surface to prevent water from entering.
- 4. Install GLASS on of the FIXTURE, and secure with SOCKET RING.
- 5. Install BULB(not included). See relamping label at socket area or packaging for maximum allowed wattage.

Turn on the power at fuse or circuit breaker.

## ASSEMBLY AND INSTALLATION (CONT.)



IF IN DOUBT ABOUT ELECTRICAL INSTALLATION, CONSULT A LICENSED ELECTRICIAN.