# Lighting Fixture Installation Instructions

<u>WARNING:</u> Be sure to turn off the electricity to the wires you are working on - either set the Circuit Breaker to off <u>OR</u> remove the fuse.

Carefully remove the fixture from the carton and check that all parts (as shown in Figure 1) are included.

Assembling the Fixture:

- Pull the wires from the box through the plastic
  grommet in the backplate, including the ground wire
  where available. If there is no ground wire in the box,
  attach the fixture ground wire to one of the screws that
  will hold the backplate to the wall outlet box with the
  two mounting screws.

  Wire Mesh
- 2.) Connect the wires as shown in Figure 2. Place the white wire from the fixture evenly against the white wire from the outlet box. Fit the connector over the two wires and screw the connector clockwise in place until you feel a firm grip. GENTLY try to pull the connector off the wires.
- If you can pull the connector off, then carefully redo step 2.
- 4.) Connect the black wire from the fixture to the black wire from the outlet box as done above.
- 5.) Repeat steps 2 and 3 for the ground wires.
- Anchor bolts are provided for extra support where necessary.
- Install the coverplate over the backplate by sliding the coverplate over the screws and fastening with the decorative balls.

## Installing Bulbs and Glass:

- Screw the quartz bulb into the socket. Wipe the bulb with a dry cloth to remove any oils left by your fingers. The oily residue can shorten bulb life and in extreme cases can cause a bulb to overheat and shatter.
- 2.) Install the glass by sliding glass behind the ring.

#### Fixture Ground Wire Glass Shade-Black Fixture Wire Building Ground Wire White Fixture Wire Building Black Wire Building White Wire Outlet Box (Not Provided) Bulb Shield Wire Nut Backplate Threaded Ball, Screw Onto The Threaded Stud Stud to Retain The Coverplate Coverplate

WARNING: Use 100 Watt Max IDE11 Halogen Bulb ONLY for each societ. Bulb becomes extremely hot INSTANTLY. Turn fixture off for ten minutes to cool before relamping.

### FIGURE 1

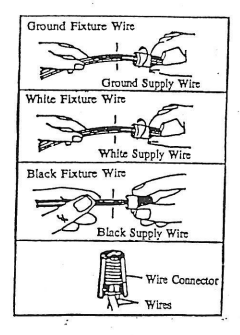


FIGURE 2

## Important Information:

Always make sure the wire mesh shields are in place over the bulbs. This protects against shattering bulbs or touching the bulb when hot.

CAUTION: To reduce the risk of fire, use 100 watt max. type IDE11 Tungsten Halogen bulbs. Turn off the wall switch and allow the bulb to cool for 10 minutes before relamping. Be sure the mesh shields are in place over the bulbs before operating the fixture!!!!