ASSEMBLY AND INSTALLATION INSTRUCTIONS

WARNING:

TO AVOID RISK OF ELECTRICAL SHOCK. BE SURE TO SHUT OFF

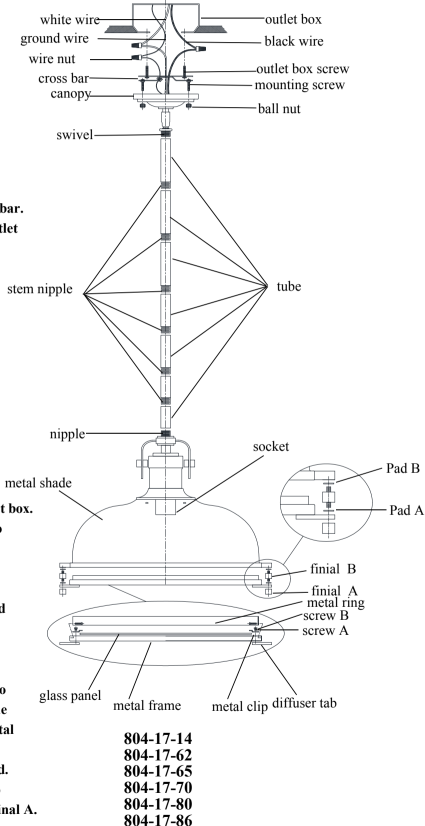
POWER WHILE INSTALLING OR SERVICING THIS FIXTURE.

NOTE: Before installing, consult local electrical codes for wiring and grounding requirement.

- 1. Determine the length of stem/stems you need.
- 2. Thread one stem onto the nipple and thread stem nipple onto top of the stem.
- 3. Feed fixture wires and ground wire through the stem and stem nipple.
- 4. Repeat step 2 and step 3 until all desired stems are connected.
- 5. Thread the swivel into top of the stems tightly.
- 6. Weave fixture wires and ground wire through the swivel and canopy.
- 7. Thread two mounting screws properly into the
- 2 relevant mounting holes pre-drilled on the cross bar.
- 8. Attach the cross bar to the outlet box using 2 outlet box screws upward.
- 9. Make wire connections with wire nuts:
 - --Attach ground wire to house ground wire using a wire nut or attach them to the cross bar with a green ground screw.
 - --Attach white wire from light to white wire from power source with a wire nut.
 - --Attach black wire from light to black wire from power source with a wire nut.

Observing: positive wire with positive wire, negative wire with negative wire, ground wire with ground wire.

- 10. Tuck the wire connections neatly into the outlet box.
- 11. Attach the canopy to the ceiling and let the two mounting screws protrude through the two pre-drilled holes on the canopy and secure it with ball nuts.
- 12. Install bulb. (not included)(Please do not exceed the maximum capacity which is recommended on the fixture.)
- 13. Place the glass panel in the center of the metal frame and rotate the metal clip toward inside to clip the glass panel. Secure the screw A onto the diffuser tab. Attach the metal ring onto the metal frame. Use the screw B to fix it onto the metal frame. The bottom diffuser with ring is finished. Finally, secure the bottom diffuser with ring to the metal shade by Pad B, finial B and Pad A, final A.
- 14. Turn on the power at fuse or circuit box.



804-17-92