## 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.

## **Installation Steps:**

- 1. Carefully unpack your new fixture and lay out all the parts on clear area. Take care not to lose any small parts necessary for installation.
- 2. Assemble the threaded nipple (A) onto the cross bar and lock it in place by hex nut and attach the universal joint onto the threaded nipple (A).
- 3. Determine the quantity/length of pipe/pipes needed.
- 4. Feed the wires through the first pipe and thread the pipe on threaded connector. Use threaded nipple (B) onto the suspended pipes and connect them together.
- 5. Feed the wires through collar ring, canopy, universal joint and threaded nipple (A) on cross bar. Thread universal joint onto the last pipe tightly.
- 6. Take this lamp body assembly and attach the cross bar to outlet box by using two mounting screws upwards.
- 7. Make wire connections:
  - --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 or ribbed wire(neutral) from light to white wire from power source with a wire nut.
  - --Attach black or smooth wire(hot) from light to black wire from power source with a wire nut. Observing: ground wire with ground wire, neutral wire with neutral wire, hot wire with hot wire.
  - \*\*\*Make sure all wire connectors are secured and do not easily pull off with the slight tug.
- 8. Tuck the wire connections neatly into the outlet box.
- 9. Attach the canopy to the ceiling then thread the collar ring on universal joint to secure the canopy.
- 10. Install bulbs.(not included) (Please do not exceed the maximum capacity which is recommended on the fixture.)
- 11. Insert the glass shade to lamp body and use knob nuts to secure glass as well as plastic washer onto lamp body.
- 12. Turn on the power at the fuse or circuit box.

