

## 21380

WARNING: TO AVOID RISK OF ELECTRICAL SHOCK, BE SURE TO SHUT OFF POWER WHILE POWER BEFORE INSTALLING OR SERVICING THIS FIXTURE

## We suggest a licensed electrician for all fixture installations

## **Installation Steps**

- 1. Carefully unpack your new fixture and lay out all the parts on a clear surface.
- 2. Secure mounting bar (B) to outlet box with outlet box screws (E). Thread nipple (F) into mounting bar (B) and secure with lock washer (A) and hex nut (D).Do not thread nipple less than three turns. Attach loop (G) to nipple (F).
- 3. Assemble the center stem (K), and couplng (L) on the glass tube (M) rubber washer (N) cover(O) and secure with screw couplng (P)
- 4. Assemble the center stem (Q), on the large fixture loop (R).
- 5. Adjust chain & wire length and remove excess for your install. Connect the chain (I) to the large fixture loop (R) at the top of the fixture.
- Slide the screw collar ring (J) and canopy (H) in order over chain (I), Lace fixture wires up through the chain (I), and pass wires through the hole in screw collar (G).
- Attach the top end of the chain (I) to the screw collar (G), which has been mounted to the ceiling nipple. Be sure to close all chain links completely.
- 8. Attach the top end of the chain (I) to the screw collar (G), which has been mounted to the ceiling nipple. Be sure to close all chain links completely.
- 9. Make wire connections with wire connector:
  - ---The smooth wire (w/o marking) from fixture to black wire from power source.
  - --- The ribbed wire (w/o marking) from fixture to white wire from power source.
  - --- Attach the ground wire and house ground wire to the mounting bar (B) with the green ground screw(C). Carefully tuck wires back into the outlet box.
- 10. Attach the canopy (H) over the outlet box and secure with screw collar ring (J).
- 11. Install the fabric shade (T) over socket (S) then secure with the Socket ring (U) set on the acryl (V) and install the bulbs on to the socket. DO NOT EXCEED THE MAXIMUM WATTAGE RATING!
- 12. Turn on the power at fuse or circuit box.

