## INSTALLATION INSTRUCTIONS SEMI-FLUSH FIXTURE

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

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

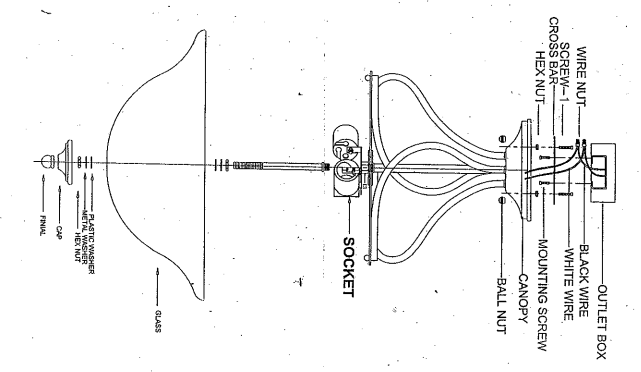
## GENERAL

no parts are missing by referencing the illustrations on the installation Electrical Code(N.E.C) standards. If you are unfamiliar with proper electrical Remove the fixture and the mounting package from the box and make sure that wiring connections obtain the services of a qualified electrician. All electrical connections must be in accordance with local and National

## ASSEMBLY AND INSTALLATION

- Bar to the Outlet Box by using 2pcs Mounting Screws-2 Attach the Screw with the Hex Nut to the Cross bar, then attach the Cross
- 2, Make wire connections:
- -Smooth wire (w/marking) from the light to black wire from power source. Ribbed wire (w/o marking) from the light to white wire from power source
- Attach the ground wire to the cross bar with a green ground screw. Carefully tuck wire back into the OUTLET BOX
- Place the Canopy against the Outlet box, secure with the Ball nut.
- 3, Place the Canopy against the Outlet box, secure with the B 4, Screw the Center Nipple with the Hex Nut into the Coupling
- recommended on the sockets) Install bulbs. (Please do not exceed the maximum capacity which is
- propriety position and have it fit the GLass) to the fixture. Attach the plastic the Glass and lock with Finial washer, metal washer, then screw with the hex nut, attach the bottom CAP to 5. Attach the GLASS (GLASS SOLD separately, Please adjust the Stator in a

INSTALLATION IS NOW COMPLETED



TEM NO. 909-DG