## WE RECOMMEND INSTALLATION OF THIS LIGHTING FIXTURE BE DONE BY A LICENSED ELECTRICIAN.

WARNING *** SWITCH OFF THE MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE BOX/CIRCUIT BREAKER BEFORE INSTALLATION.

INSPECT ITEM CAREFULLY BEFORE ATTEMPTING TO INSTALL. IF THERE IS ANY DAMAGE OR OBVIOUS DEFECT, DO NOT INSTALL.

ITEM MAY NOT BE RETURNED ONCE IT HAS BEEN INSTALLED.

1. Screw $\operatorname{rod}(G)$ onto bottom nipple of candelabra assembly $(F)$.
2. Attach shade ring $(H)$ to bottom of connection $\operatorname{rod}(G)$ by aligning the holes on top of shade ring $(H)$ with holes on bottom of connection rod (E) and secure with screws (J) as shown
3. Attach shade $(\mathrm{K})$ to shade ring $(H)$ by aligning the holes on side of shade ring $(H)$ with holes on top side of shade $(\mathrm{K})$ and secure with screws $(\mathrm{J})$ as shown
4. Remove mounting plate (A) from canopy base (C) by removing canopy screws (D).
5. Attach ground (silver or copper in color) wire to ground wire from wall outlet box (usually green or copper in color), fasten together with a plastic wire connector. Tightly wrap the wire connector with electrical tape so the end of the connector is sealed. IT IS IMPERATIVE THAT THE OUTLET BOX IN YOUR HOME BE PROPERLY GROUNDED.
6. Connect neutral (Ribbed) fixture wire coming from fixture base to neutral (usually white) outlet wire. Fasten both wires together with a plastic wire connector and tightly wrap the wire connector with electrical tape.
7. Repeat the procedure with the hot (Round) wire. Always make sure that no wire strands are left outside the connectors. DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL BE COMPROMISED
8. Attach mounting plate (A) to ceiling outlet box and secure with mounting screws (B)
9. Attach canopy base (C) to affixed mounting plate (A) by aligning the holes and secure with canopy screws (D)
10. Insert light bulbs into sockets.
11. Place diffuser $(\mathrm{L})$ to bottom of shade $(\mathrm{K})$, letting rod $(\mathrm{G})$ pass through the center hole of diffuser $(\mathrm{L})$ and secure with washer (M) \& finial ( $N$ ).
