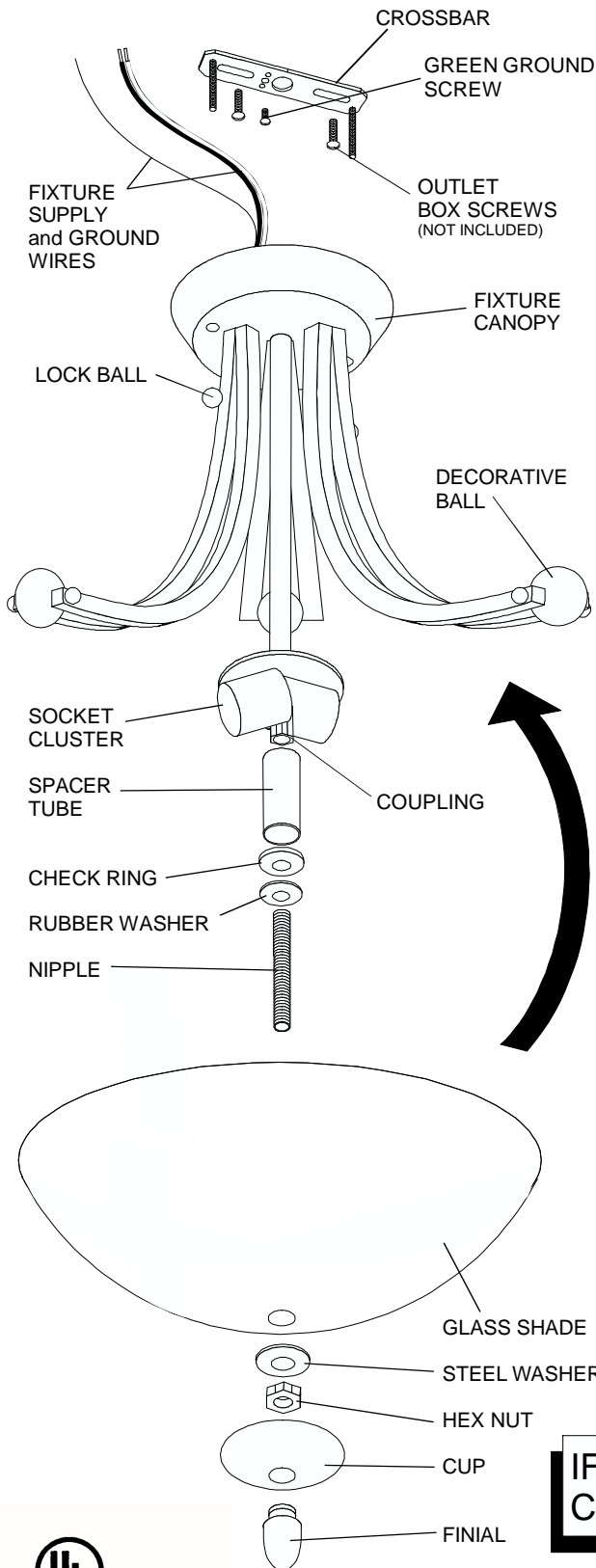


## INSTALLATION INSTRUCTIONS:

1. Before beginning assembly/installation, carefully unpack all parts referring to illustration for parts identification.
2. Turn power to installation point **OFF**. Locate the **CROSSBAR** and attach to ceiling mounted outlet box with (2) **OUTLET BOX SCREWS**.
3. **Make the connections:** (Quoizel recommends (2) people for the next 2 steps). Proceed to attach **HOUSE GROUND WIRE** to **FIXTURE GROUND WIRE**. Proceed to attach both to the **CROSSBAR** using **GROUND SCREW**. Using wire connectors, connect the **HOUSE WHITE WIRE** to the **WHITE FIXTURE SUPPLY WIRE** (or **RIBBED SIDE**); connect the **HOUSE BLACK (or RED) WIRE** to the **BLACK FIXTURE SUPPLY WIRE** (or **SMOOTH SIDE**). Wrap all connections with approved electrical tape.
4. Carefully tuck all of the wires into the outlet box cavity and position the **FIXTURE CANOPY** over outlet box. Align the (2) **MOUNTING SCREWS** attached to **CROSSBAR** with the (2) **MOUNTING HOLES** on the underside of canopy. Pass screws through holes and secure by threading (2) **LOCK BALLS** onto screws. Hand tighten until snug.
5. Locate the **NIPPLE** and thread into the **COUPLING** on the underside of **SOCKET CLUSTER**. Locate the **SPACER TUBE** and pass over nipple. Top of tube will engage **CHECK RING** on underside of **SOCKET CLUSTER**. Locate **CHECK RING** and pass over nipple. Locate the **RUBBER WASHER** and pass over nipple. Locate the **GLASS SHADE** and pass mounting hole in bottom of shade over nipple. Position so the top outside edge of the **GLASS SHADE** rests against the inside of the **DECORATIVE BALLS**. Pass the **STEEL WASHER** over nipple and secure shade by threading **HEX NUT** onto nipple. Tighten with pliers until snug. Pass **CUP** over nipple and secure by threading **FINIAL** onto end of nipple.
6. Install bulb(s) referring to fixture markings and/or labels for maximum wattage.
7. Restore power to installation point. Retain this sheet for replacement parts.



**IF IN DOUBT ABOUT ELECTRICAL INSTALLATION,  
CONSULT A LICENSED ELECTRICIAN**