

- Decide the height of the lamp and the number of rods needed. Rod (B) is 12" long (3pcs are provided) Rod (C) is 6" long (1pc provided)
- 2. Thread Rod (C) to Coupler (D) thread Rod (B) to Rod (C)
 remark: add another Rod (B) to Rod (B) according to desired height
- 3. Thread Canopy (A) onto Rod (B)
- 4. Attach fixture to the Outlet Box with the screws (H) passing through holes on the Canopy (A). Secure with Ball Finials (G)



Assembly Instruction For 32455CLAR

Electrical Wiring:

WARNING: WIRES NEED TO BE CONNECTED TO DRIVER FOUND IN CANOPY AND SHOULD NOT CONECT DIRECTLY TO POWER SOURCE OR A SHORT MIGHT OCCUR.

- 1. Identify the positive and negative brown wires from the lamp: the Brown Smooth Wire with writing and labeled "P" is the positive electrode of the wire. The Brown Rigid Wire labeled "N" is the negative electrode wire.
- 2. Refer to the picture below for assembly of wire to driver instructions:
 - a. In the canopy you will find two drivers
 - b. Take Brown Smooth Wire (P) from the lamp body that is split into two. Connect one wire to the Red (+) wire and the other to the other Red (+) wire
 - c. Take the Ribbed Brown Wire (N) and connect it to BOTH Black (-) wires from the output side of the driver
 - d. Take both White wires from input side and connect to neutral feed of electrical source
 - e. Take both Black Wire from Input side of driver and connect them to the live electrical source.

remark: *The driver is shown outside of the canopy for easy understanding of wire connection. In actuality, this driver is inside the canopy.*

