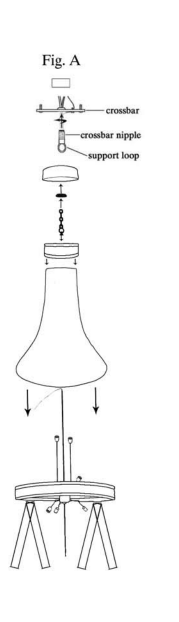
ASSEMBLY INSTRUCTIONS FOR 38458 (SG650-1, M89)

Fig. B





IMPORTANT

TURN OFF THE POWER AT THE MAIN FUSE OR CIRCUIT BREAKER BOX BEFORE STARTING INSTALLATION

CAREFULLY UNPACK AND IDENTIFY ALL PARTS BEFORE ASSEMBLY. BULBS ARE NOT INCLUDED

This is a two person job!!!

- 1. Place main fixture ring unit on (2) saw horses. Fig. A
- 2. Bulb upper light bulb sockets. Fig. A
- 3. Place upper portion of glass shade onto top of main fixture ring (make sure shade seats into main fixture ring) Fig. A
- 4. Place top fixture ring onto top of upper shade. Fig. A
- 5. Screw fixture loop onto threadeed rod and tighten. Fig. A
- 6. Attach chin to fixture loop Fig. A
- 7. This fixture weighs 99lbs. crossbar must be attached to structure that will hold 150lbs. pound maximum
- 8. Place canopy nut on ficture chain. Fig. A
- 9. Place canopy on ficture chain. Fig. A
- 10. Attach ficture chain w/fixture to chain Fig. A
- 11. Wire as per local code
- 12. Plsce canopy up and over crossbar & tighten w/canopy nut. Fig. A
- 13. Bulb remaining sockets. Fig. B
- 14. Screw lower fixture rod w/hub plate into bottom of fixture hub. Fig. B
- 15. Place bottom shade up and seat into main fixture ring. Fig B (when seating bottom shade up to fixture ring make sure white tape w/black line on fixture ring lines up w/ white tape w/black line on bottom of shade)
- 16. Place vase cap onto lower fix rod. Fig. B
- 17. Screw finial onto lower fix rod & tighten. Fig. B



"A Commitment to Excellence in Lighting and Service"

CUT SHEET, ITEM #38458

THIS FIXTURE WEIGHS OVER 50 LBS. NEC:314.27B, A luminaire that weighs more than 23kg (50lb) shall be supported independently of the outlet box unless the outlet box is listed AND MARKED for the MAXIMUM weight to be supported.



