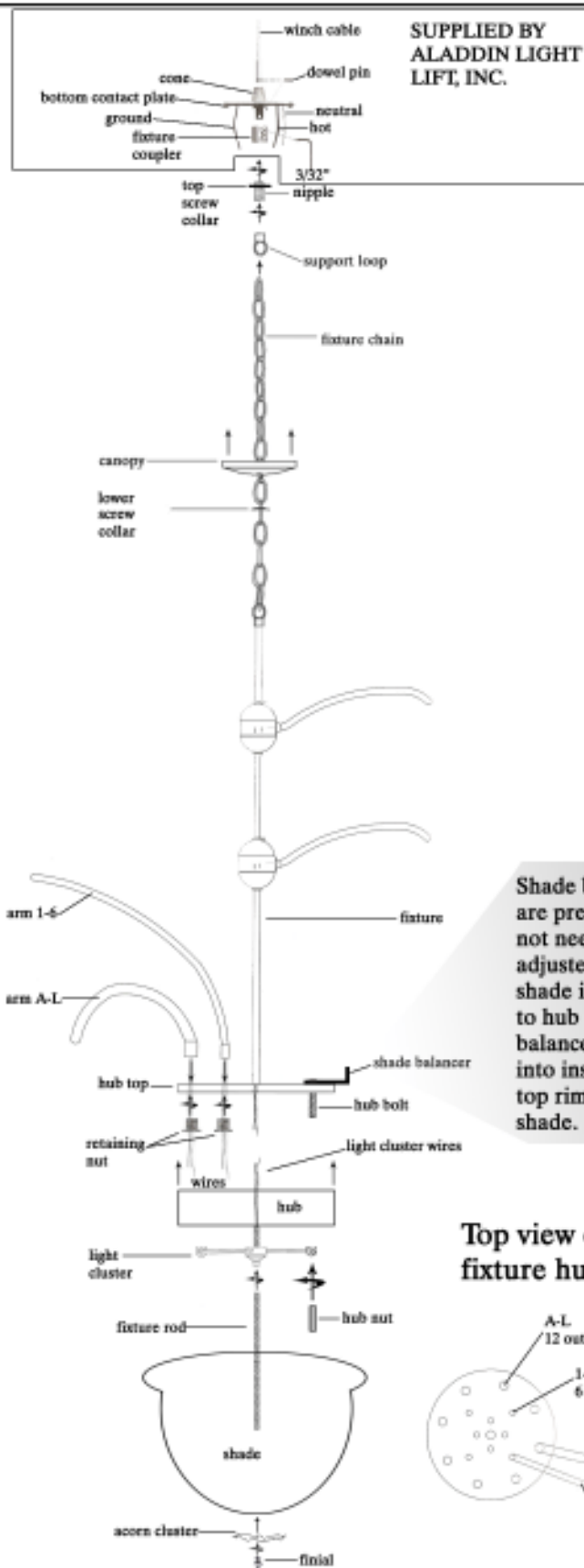


ASSEMBLY INSTRUCTIONS FOR #69366 (SG640-22-1-M313)



SUPPLIED BY
ALADDIN LIGHT
LIFT, INC.

THIS FIXTURE WEIGHS OVER 50 LBS.

IMPORTANT

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

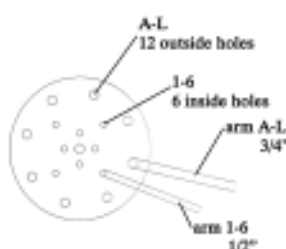
CAREFULLY UNPACK AND IDENTIFY ALL PARTS BEFORE ASSEMBLY. BULBS ARE NOT INCLUDED

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.

1. Screw nipple into fixture coupler.
2. Screw top canopy nut onto nipple
3. Screw support loop onto nipple.
4. Place lower canopy nut onto chain.
Place canopy onto chain, attach chain to support loop. Attach fixture to chain.
5. Wire fixture wire through chain canopy nut, canopy, support loop and nipple.
6. Wire as per local electrical code.
7. Screw top canopy nut down nipple leaving approx. 1/4" of nipple exposed. Slide canopy up to top canopy nut, screw lower canopy nut onto nipple and tighten to canopy.
8. Place arm 1-6 wires into marked holes located on top of fixture hub, place retaining nut over wires and screw into arms 1-6. repeat for all A-L arms. Wire all arm wires to marked hub wires.
9. Wire light cluster wires to fixture wires as marked.
10. Place hub w/light cluster up and to hub top, screw hub nuts onto hub bolts and tighten.
11. Screw fixture rod into bottom of light cluster.
12. Place light bulbs into sockets, place shade onto fixture rod, place acorn cluster onto fixture rod, screw finial onto fixture rod and tighten to shade.

Shade balancers are preset and do not need to be adjusted. When shade is placed up to hub shade balancers will fit into inside of the top rim of the shade.

Top view of fixture hub.



"A Commitment to Excellence in Lighting and Service"