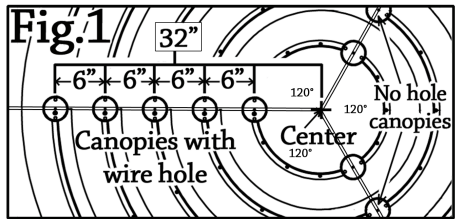
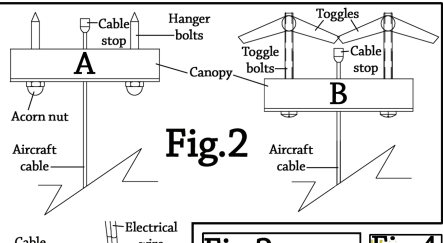
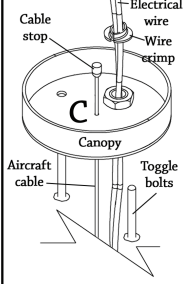
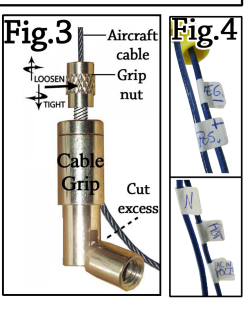
NEC:314.27B, A luminaire that weighs more than 23kg (50lbs.) shall be supported independently of the outlet box unless the outlet box is listed AND MARKED for the MAXIMUM WEIGHT to be supported.

ASSEMBLY INSTRUCTIONS FOR #174869









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

1.)Determine where the center of your fixture will be. Your canopy lines will divide the ceiling at 120° apart. Measure out from center 32" and make a mark on each dividing line. Continue to make marks 6" apart from outer 32" mark, making your way towards center. Make 5 marks on the 3 dividing lines leading away from center.(Fig.1)

2.)Prepare your canopies for installation by running aircraft cable through the center of each canopy. The cable stop should rest within the canopy. Install the non-wire hole canopies on two of the three dividing lines.(Fig.2a,b) Leaving the last dividing line for the canopies with the electrical wire holes.(Fig.2c) If using the hanger bolt method,(Fig.2a) install your hanger bolts into your ceiling. If using the toggle bolt method, (Fig.2b) drill the toggle holes in your ceiling. 3.)Install all of the non-wire canopies first.

4.)To use the cable grip, unscrew the grip nut a little but not all the way. Push the grip down towards the cable grip body, this will allow the cable to pass freely. Let go of grip nut and it will grip cable. When you are sure of position screw grip nut back down. (Fig.3) You may cut excess aircraft cable only when you are absolutely sure of length. Do not cut if you might adjust rings in the future.

5.) This will require at least two people, the extra person will hold rings while cables are run through grips. Raise the smallest ring first and run your aircraft cables from the non-wire canopies (attached to the ceiling) through the cable grips. Send the electrical wire through a wire canopy, (Fig.2c) and when you are sure of length, squeeze the wire crimp onto wire.(Fig.2c) Do not over tighten! Now run your electrical wire through your ceiling & secure the canopy to the ceiling using the acorn nuts to screw onto the bolts already in ceiling (if using the hanger bolt method). If using toggle bolts, attach the toggles to thier bolts, which will be through the canopy, and send them through the toggle holes in ceiling. Screw the bolts into the toggles to bring canopy flush to ceiling. Repeat this process for the rest of the rings, you will need extra person to hold up the wire side while canopy is being installed.(Fig.2)

6.)Your driver has wires which are labeled. On one side it is labeled negative, positive, AC IN. The other side is labeled negative, positive, 24 VOLT OUT. (Fig.4) Connect all electrical wires as per your local codes.



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