Gran Fuse

PENDANT - GENERAL LIGHT + DOWNLIGHT

INSTALLATION INSTRUCTIONS



NOTE - Remote driver:

NOTE:

4" Octagon box and power feed (by others)

Mounting screws to octagon box 8-32 x ³/₄" long, round head (by others)

Canopy assembly mounting screws (x2)

- If required, installed by others

Additional mounting hardware provided for installation where

octagon box is not available.

Connect wires accordingly

 \cap 2 3 (4)(5) (6) $\overline{7}$ (8) 9 10 (13) Π

INSTRUCTIONS:

- 1. Unscrew canopy assembly mounting screws and remove canopy assembly from the ceiling bracket.
- 2. Bring the electrical power feed (by others) through hole in the ceiling bracket and secure ceiling bracket to the standard 4" octagon box (screws by others). If octagon box is not available, secure ceiling bracket to the ceiling using additional mounting hardware provided.
- Secure inner and outer acrylic tube to the fixture assembly with decorative rods. Slide looped end of aircraft cable on to the decorative rod while mounting the acrylic tubes. The cable loop must be located at the groove on the decorative rod.
- 4. Lift up assembled fixture, push the aircraft cables through the adjustable cable grippers on the canopy assembly.
- 5. Bring the power cord through the canopy assembly and secure with set screw provided.
- 6. Splice the fixture power wires and power feed as required.
- Wires for connection are clearly labeled.
- Secure canopy assembly on to the ceiling bracket using canopy assembly mounting screws provided.
- 8. Adjust height with adjustable aircraft cable grippers. Level the fixture.
- 9. Energize.

GENERAL NOTE:

1

2

3

4

5

6

7

8

9

10

11

12

13

Ceiling bracket

Canopy assembly

Power cord gripper

Flexible power cord

Fixture assembly

Inner acrylic tube

Outer acrylic tube

Adjustable cable gripper

Stainless steel aircraft cable (x3)

Decorative rod / acrylic tube support (x3)

- * Turn power off before beginning.
- * Do not connect to an ungrounded supply.
- * Consult a qualified electrician to ensure correct branch circuit conductor.
- * This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- * Save these instructions.