

Zip Cloud

Suspended

Installation Manual | Models: 18, 24

Safety & Warnings:

Failure to follow these instructions and warnings may result in death, serious injury or significant property damage.

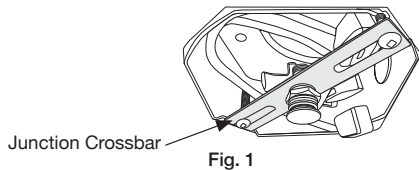


Warning: Risk of Fire and Electrical Shock. Fixture must be installed by a qualified electrician only in accordance with National, Local Building, and Electrical Codes. Disconnect power at the electrical panel before servicing.

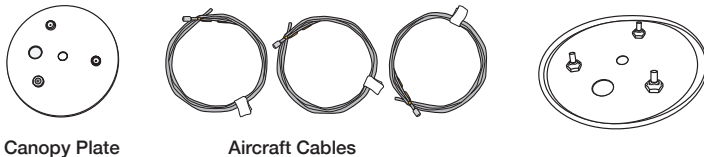
General contractor is responsible for the installation of appropriate anchors to support the load of the fixture at positions detailed in the installation manual. Installation of such anchors or other support systems must be completed in accordance with applicable building/installation code.

Steps

1. Ensure the power to be connected to the fixture is turned off.
2. Prepare junction box at mounting location (by others). ensure existing AC wires are present. Install the supplied junction box crossbar assembly to the junction box as shown (Fig. 1).



3. Locate canopy plate from suspension kit and orient it with the flange facing upwards. Feed the aircraft cables through the knurled head grippers from the bottom, through to the top.



4. Feed each cable through the appropriate side exit cable gripper (Fig. 2 & Fig. 3). The Zip Cloud fixture should be parallel to the floor.

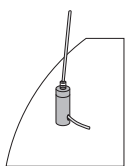


Fig. 2

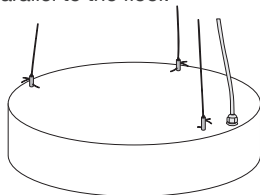


Fig. 3

5. Feed the Zip Cloud power wire through the strain relief in the canopy plate and into the junction box. (Fig. 4)
 - Connect like wires using applicable wire connectors and ensure ground wire is grounded to the junction box.
 - Remove the cap nut from the crossbar assembly and insert the white canopy assembly with the Zip Cloud fixture attached through the nipple.
 - When closing the canopy ensure that the heads on the cables do not interfere with the crossbar.
 - The canopy lip should be flush with the ceiling and at least 4 to 5 threads on the nipple should be used to fasten the cap nut back (Fig.4).

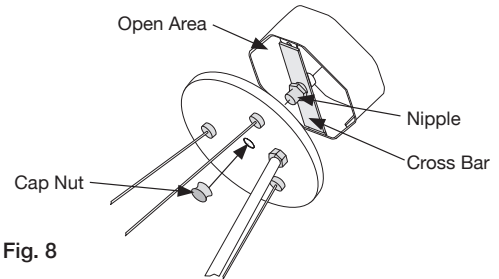
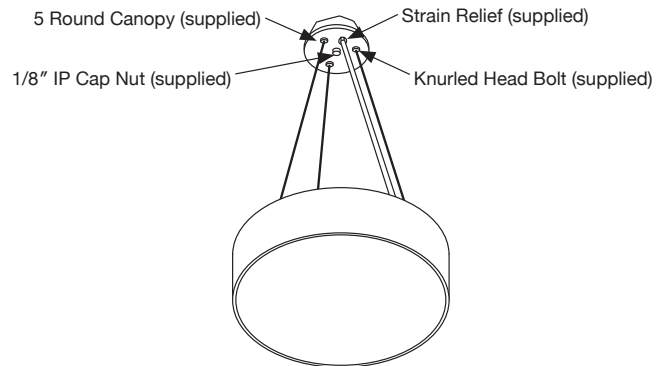


Fig. 8

6. Turn on the power to the fixture in order to ensure it turns on. Turn off power.
7. Adjust the height of the fixture by passing the aircraft cables further through the side exit grippers on the top of the fixture.
 - Replace cable release mechanism with collar of the gripper.
 - Perform both actions to ensure the fixture is level.



8. Check for loose cables and wires connectors. Turn on power.

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