

# ROSIE LI



Laurel Linear Installation Instructions

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## SAFETY

**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**

**BE SURE THE ELECTRICITY TO THE WIRES YOU ARE WORKING ON IS SHUT OFF; EITHER THE FUSE IS REMOVED OR THE CIRCUIT BREAKER IS TURNED OFF. TURNING THE POWER OFF USING THE LIGHT SWITCH IS NOT SUFFICIENT TO PREVENT ELECTRICAL SHOCK.**

**WARNING! – TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR PERSONAL INJURY:**

**Turn off/unplug lamp and allow to cool before replacing bulb.**

**Do not look directly at lighted bulb.**

**Keep materials that burn easily away from lighted bulb.**

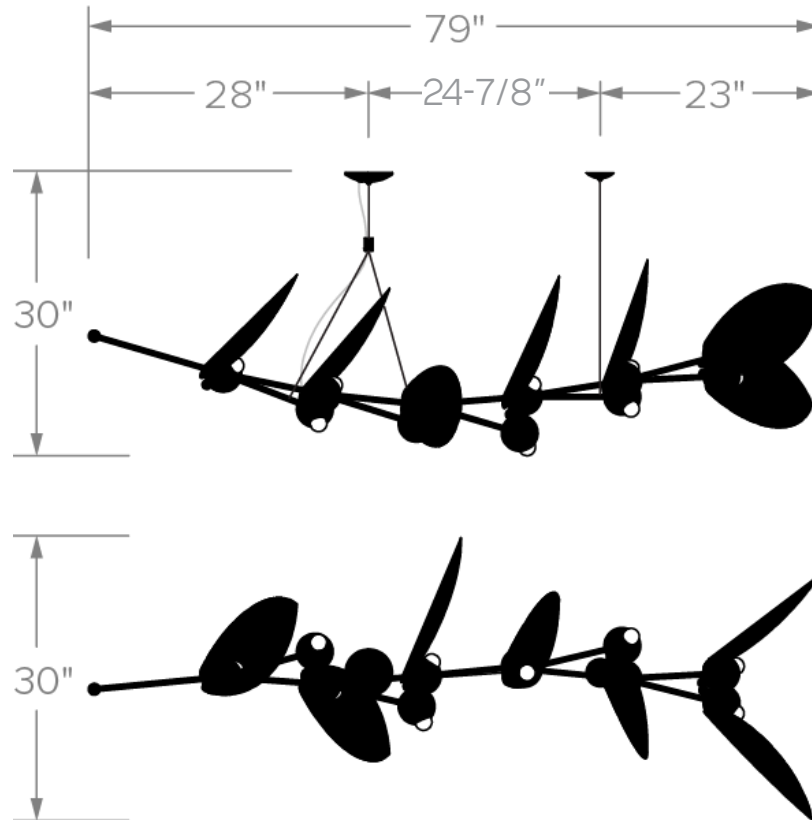
**Improper use of the bulbs can result in shattering, causing injury and equipment damage.**

**NOTE: The important safeguards and instructions appearing in this manual are not meant to cover all possible conditions or situations that may occur. It must be understood that common sense, caution, and care, are factors which cannot be built into any product. These factors must be supplied by the person(s) installing this unit.**

Please read through all instructions carefully before attempting fixture installation.

\*\*\*Light Bulb and Glass MUST be applied to fixture AFTER ceiling mount installation.\*\*\*

Always wear provided gloves when handling fixture. To avoid damage to metal finish, keep fixture wrapping intact during installation; unwrap areas as needed.



## INSTALLATION

- 1) Ensure power is disconnected before beginning, and the junction box is installed offset, in the correct position. Affix crossbar to the junction box so that the cable gripper is facing down.
- 2) Prepare to mount the secondary hanging point, the point that does not use a power cord. Position the hanging cleat 25" away from the junction box and mark the hole pattern. For best results, thread the aircraft cables through the cable grippers so one side is hanging from the junction box, and the secondary hanging point can be positioned by hand checked the position of the chandelier, as well as ensuring the cables are hanging square.

Be sure to use appropriate hardware for the surface you are drilling into. The actual weight of this hanging point is about 15 lbs.

When screwing the secondary hanging cleat, leave a small gap between the cleat and the ceiling. This will allow the aircraft cable to feed through the clean white adjusting the fixture's final height. Screw cleat firmly to ceiling when fixture drop is finalized.

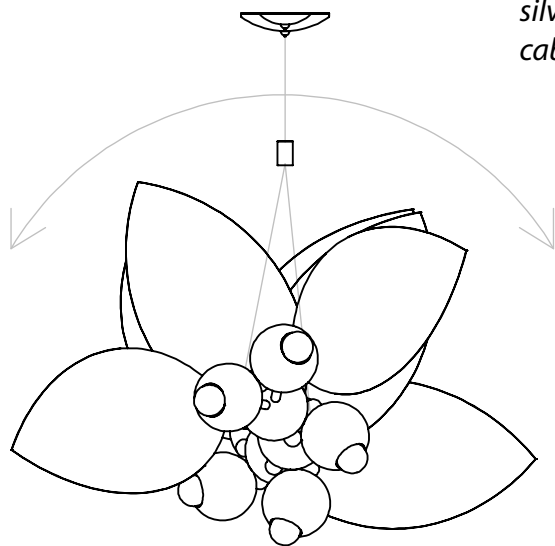
## INSTALLATION CONT.

3) Move the fixture under the hanging points. On the front hanging point, thread the small finial, then the 3" canopy over the aircraft cable. On the rear hanging point, thread the small finial then the large 6" canopy over the aircraft cable.

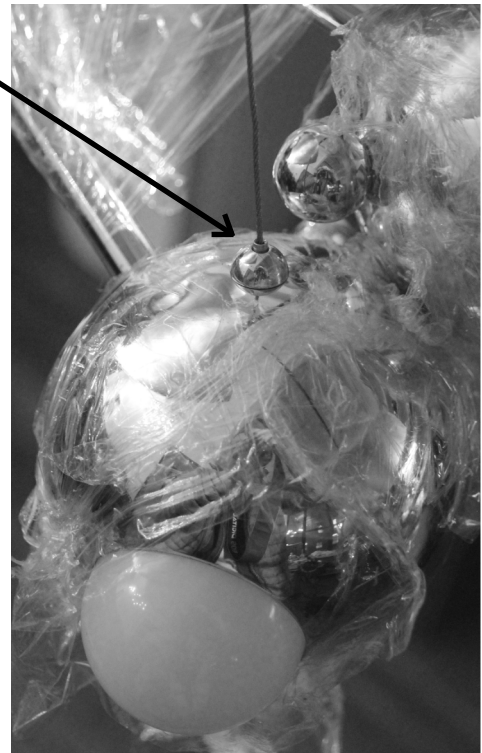
4) Hang the fixture by the aircraft cables, pulling the cables through the cable grippers until the fixture is at the approximate final hanging height. The cable grippers are 1 way. To release, take all of the weight off the cable, and push the tip of the gripper with your finger, the cable can be pulled to release.

5) Affix leafs using knurled thumb screws. All leafs are identical. Note, that as the leafs are installed the fixture will not be balanced and will want to list and roll from side to side.

Once the leafs are installed the fixture should be stable and balance. If this not the case, find the cable gripper on the 4" sphere of the rear hanging point. Lift the weight off the fixture. By pulling the wire in or out the fixture's balance can be tuned until is stable, and no wires are in contact with the fixture.



**Cable Gripper**  
*Cable can be pushed in to shorten. Lift weight from hanging point and push silver tip to release cable.*



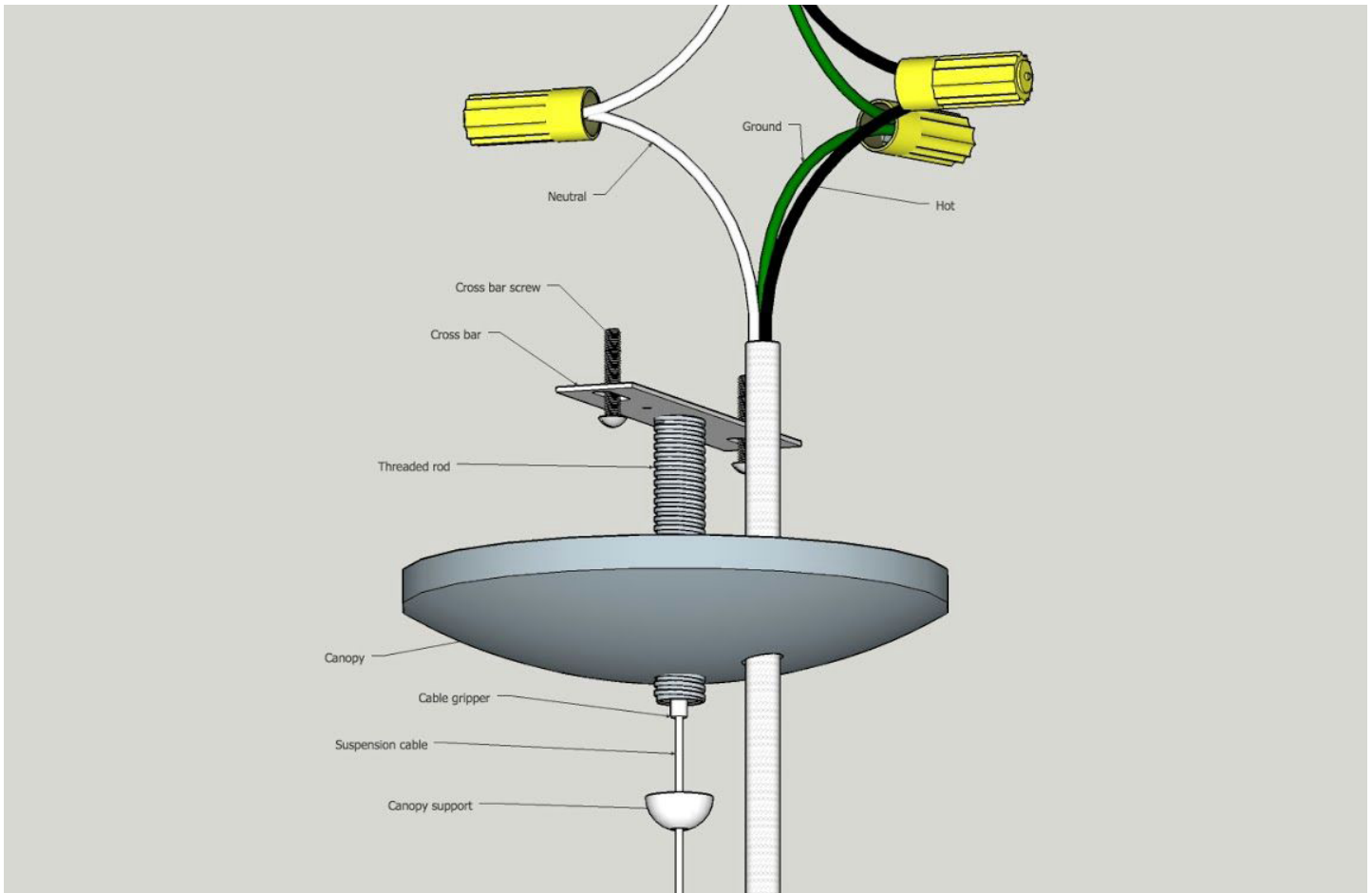
6) Feed SVT power cable through the rear canopy and cut to appropriate length, but be sure to leave some slack. Use the provided strain relief.

7) Make electrical connections by connecting the green fixture GROUND wire to the GROUND wire of the supply circuit

8) Connect the NEUTRAL (white) fixture wire to the NEUTRAL (white) wire of the supply circuit and secure

## INSTALLATION CONT.

- 9) Connect the HOT (black) fixture wire to the HOT (black) wire of the supply circuit and secure.
- 10) Place the wiring back into the junction box.
- 11) Close both canopies by threading the small finials around the exposed thread rod around the cable grippers.
- 12) Adjust the brass spring on the hanging cable to ensure it is covering any cable crimps.



## Cleaning

Use only soft, dry cloth to dust and clean fixture. Never use chemicals or abrasive cleaners as it may damage metal and glass finish.