DRAPE SKIRT 9 CHANDELIER - INSTALLATION INSTRUCTIONS



GLOVES (NITRILE) ARE PROVIDED AND MUST BE WORN DURING INSTALLATION TO AVOID FINGERPRINTS ON THE FINISH OF THE EXPOSED METAL PARTS.

Congratulations on your purchase of a SkLO Drape Skirt 9 chandelier. This product must be installed in accordance with the applicable codes by a person familiar with the construction and operation of the product and the hazards involved, preferably a licensed electrician.

Use maximum 7W bulb.

- 1 Uncoil and gently smooth the fabric-wrapped electrical cords of each pendant. Determine the desired length of each cord and trim each one, making sure to leave enough additional length to make the wiring connections within the canopy. The intended composition of the completed fixture is such that the outer 8 pendants all hang at the same length and the center pendant hangs slightly lower (Figure 2) this is naturally achieved by having all the pendants' cords trimmed to the same length small adjustments can be made later on during installation. When trimming the fabric-wrapped electrical cords make sure to use electrical tape or other means to secure the fabric at the location of the cut, and then at the cut end to avoid splaying or fraying or slack in the fabric.
- 2 Pass the fabric-wrapped electrical cords of each individual pendant through the skirt element taking care not to mar or bunch the fabric-covering. The narrower end of the skirt element should be oriented so it is facing up the wider end of the skirt element should be facing down (Figure 4). The skirt element can be positioned anywhere along the length of the fixture but its position should be established now it should not be moved later on in installation.
- 3 Pass the fabric-wrapped electrical cords of each individual pendant through the corresponding holes in the canopy. Once the composition of the fixture is complete, apply one of the supplied strain reliefs to the top of each cord inside the canopy to set the length of each cord. Do not overtighten or damage the fabric-covering or the electrical cord itself.
- 4 Carefully supporting the fixture, connect the exposed leads of the fixture to the leads in the electrical box according to the wiring diagram (Figure 2) using the wire and wire connectors provided.

 Do not support the entire fixture on the weight of the electrical connections alone remove glass from fixture anytime the fixture wiring must be inspected in the future.
- 5 This pendant requires an electrical box with available holes at 3 1/2" on center spacing. If a box with differently spaced threaded holes is present, additional parts may be required to install the fixture properly, such as a univeral cross bar (not supplied). Install the canopy by fastening the two supplied 8/32 thread brass machine screws directly into the appropriate holes in the electrical box through the holes and guides provided as part of the canopy, making sure that canopy sits flat and flush against finish surface.
- 6 Install the suppliedLED light bulbs (7W Max) into the sockets.
- 7 Carefully thread a glass sphere onto each socket (Figure 3). Do not overtighten.

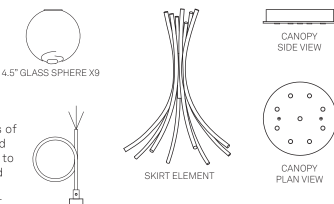
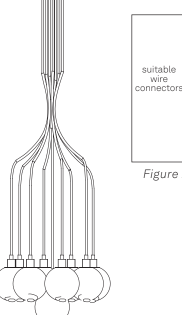


Figure 1. Parts of the Light Fixture Assembly



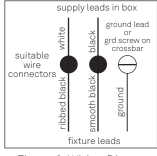


Figure 2. Wiring Diagram

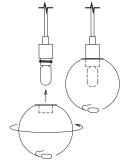


Figure 3. Install glass spheres by threading onto brass sockets



SIDE VIEW

Figure 4. Views of completed fixture



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