

DRAPE ARM 3 CHANDELIER - INSTALLATION INSTRUCTIONS



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

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.

Two people are recommended to correctly install this light fixture.

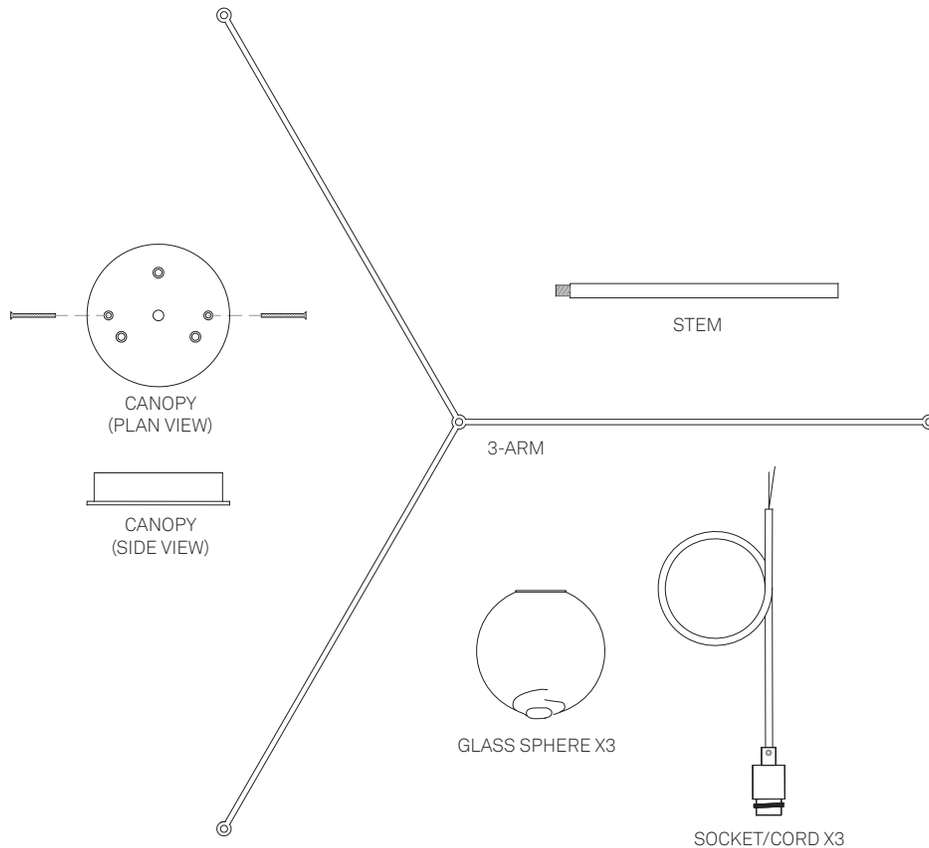


Figure 1. Parts of the Light Fixture Assembly

- 1 When unpacking individual items and parts of the light fixture, make sure to lay them out on a protective surface that will neither mar the delicate metal finishes nor scratch the glass. Gloves (nitrile) are provided and must be worn during installation to avoid fingerprints on the finish of the exposed metal parts.
- 2 The glass elements will be packed separately from the rest of the light fixture components. Leave the glass packed until the light is installed.
- 3 Thread the open, female threaded end of the stem onto the nipple at the top of center of the 3-arm part (Figure 2).
- 4 Pass the nipple at the other end of the stem through the center hole of the canopy, and fasten with provided lock washer and nut.
- 5 Pass the fabric-wrapped electrical cords of each individual pendant through the holes at the ends of each of the three arms. Determine the desired length for the pendants to hang below the arms and then tighten the set screw strain reliefs at each hole. Do not overtighten or damage the fabric covering or the electrical cords themselves.
- 6 Determine the length of exposed cord required above the 3-arm part. Leave adequate length of electrical cord to achieve the correct composure of the chandelier - the cords should have enough slack to gracefully drape. Then, trim any excess length of electrical cord - 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. Carefully pass each cord through its hole in the canopy and fasten a strain relief (provided) above the canopy at each cord.

SkLO

sklo.com

SkLO US us@sklo.com 115 WEST NORTH STREET HEALDSBURG CALIFORNIA 95448 USA 001.707.591.4119
SkLO EU eu@sklo.com VÁŽNÍ 488 500 03 HRADEC KRÁLOVÉ CZECH REPUBLIC 420.495.542.071

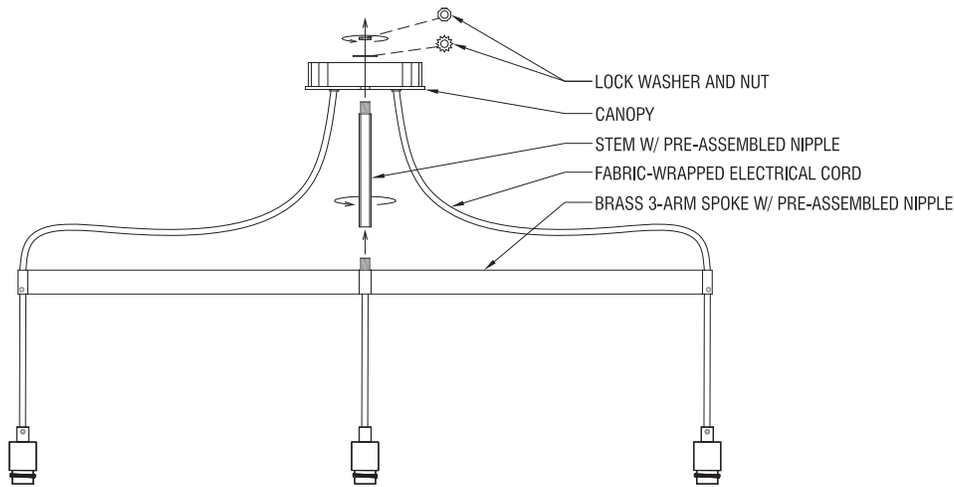


Figure 2. Assembling the fixture

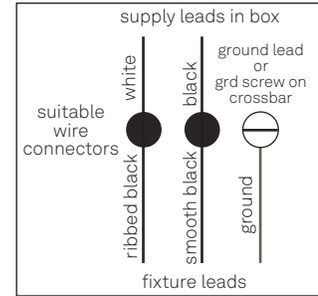


Figure 3. Wiring Diagram

- 7 Connect the exposed leads of the fixture pendants to the leads in the electrical box according to the wiring diagram (Figure 3).
- 8 Attach canopy to recessed electrical box. This fixture connects directly to a recessed electrical box, and requires a steel electrical box with two 8/32 thread holes at 3 1/2" on-center for installation. Note that the orientation of the canopy should be such that the three holes in the canopy for the exposed fabric-wrapped electrical cords should align with the arms of the 3-arm part below - a universal crossbar (not included) may be required to achieve the desired orientation of the canopy and fixture. Fasten each of the provided 8/32 thread brass machine screws through the countersunk holes of the canopy and into the threaded holes of the electrical box (or crossbar, if using). (figure 4)
- 9 Install one of the provided LED light bulbs in each socket (7W Max).
- 10 Carefully slip the glass spheres over the light bulbs and tighten onto the threads on the outside of the sockets (figure 5). Thread on just until they are visually tight - do not overtighten.

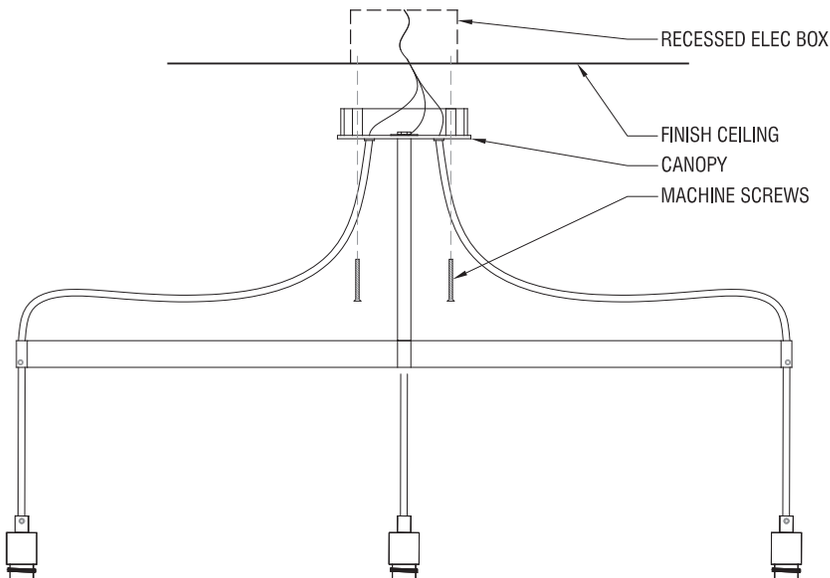


Figure 4. Wire fixture / Install fixture

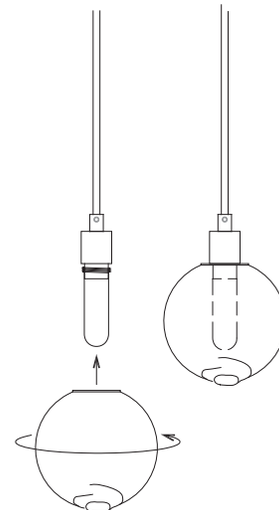


Figure 5. Install glass spheres by threading onto brass sockets