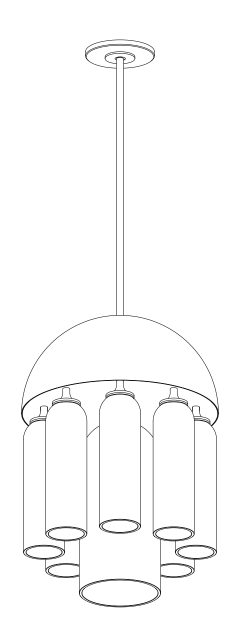


CROWN CHANDELIER

Installation Instructions





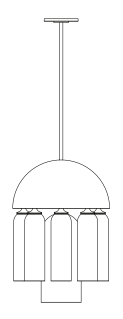


CROWN CHANDELIER

Congratulations on your purchase of a SkLO + AvroKO Crown 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. Installation of this product requires two persons. Use a maximum 7W bulb.

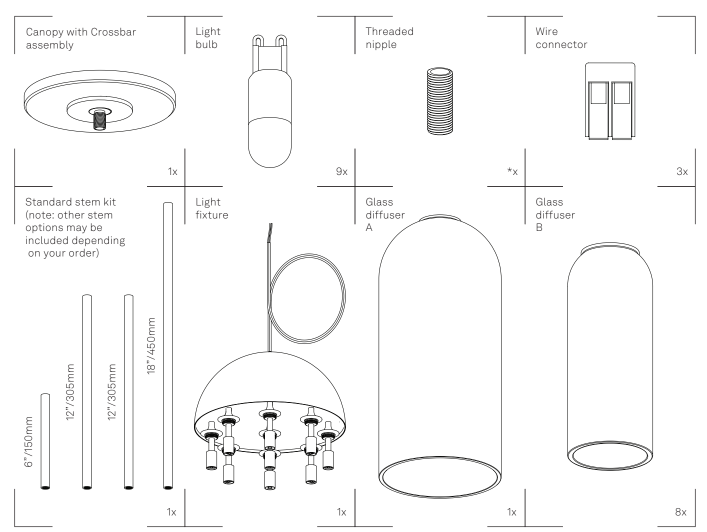
When unpacking individual items and parts of the light fixture, make sure to lay them out on a protective surface that will neither mar the delicate metal finishes nor scratch the glass. Gloves (nitrile) are provided and must be worn during installation to avoid fingerprints on the finish of the exposed metal parts.

Your fixture will arrive with the hand-blown glass elements packed separately from the light fixture itself.



CONTENTS:

FIXTURE WEIGHT IS APPROXIMATELY 16 KG



* Number varies based on fixture.

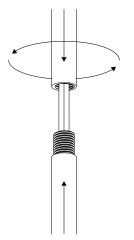


- Select stem sections from the provided Stem Kit to achieve desired overall length of fixture. Feed electrical wires from the top of the Light Fixture through the stem sections and thread the stems together using the provided threaded nipples (Figure 1). Then attach the stem to the top of the Light Fixture (Figure 2). Note: If custom cut-to-order stem(s) have been specified, use all provided stem(s) to achieve specified overall drop length (OAL).
- 2. Remove the Crossbar Assembly (A) from the Canopy (B) by unscrewing the canopy nut (C) (Figure 3).
- 3. Slide the canopy nut and Canopy over the top of the stem and rest carefully on the light fixture (Figure 4a). Take care not to scratch the finish of the stem or light fixture. Pass the fixture wiring through the mounting nipple on the Crossbar Assembly. Thread the Crossbar Assembly together with the mounting nipple onto the top of the stem (Figure 4b).
- 4. This fixture does not provide an internal wiring compartment for making electrical connections installation requires a recessed electrical box of minimum 40 mm diameter, with a minimum depth of 40 mm. Installation directly to recessed electrical box requires a box with mounting holes at maximum 89 mm on center spacing. Pendant can be mounted:
 - a. Directly to recessed electrical box:
 Having a second person support the
 fixture, fasten the crossbar to recessed
 electrical box using appropriate machine
 screws (not provided) (Figure 5a). Ensure
 that the recessed electrical box used
 has a load capacity adequate to support
 the weight of the fixture, in accordance
 with the manufacturer's specifications.
 - b. Directly to ceiling: Having a second person support the fixture, fasten the crossbar to directly to a ceiling using appropriate fasteners or anchors (not provided), suitable for the ceiling material and capable of supporting the weight of the fixture, must be installed (Figure 5b).

- sufficient length to make the electrical connections. Connect the exposed leads of the fixture to the exposed leads in the electrical box, following the wiring diagram and using the provided wire connectors (Figure 6). Attach the ground lead (≟) to the ground wire (≟) in the electrical box. Attach the fixture phase 1 (L1) wire to the phase 1 (L1) wire in the electrical box. Attach the fixture neutral (N) wire to the neutral (N) wire in the electrical box. Please note the number and type of wire connectors may vary. Carefully replace all electrical wiring and connectors back into the electrical box.
- 6. Slide the Canopy up the stem and over the mounting nipple on Crossbar Assembly and hold in place against the ceiling. Slide the canopy nut up the stem and thread onto the bottom of the mounting nipple to tighten the Canopy flush against the ceiling finish surface (Figure 7) taking care not to scratch the finish.
- 7. Remove the protective packaging from the brass sockets and install the supplied Light Bulbs (7W Max) into the sockets. Always turn off the power to the fixture when changing the bulb. Unwrap and lay out the glass diffusers. One at the time carefully thread the glass diffusers onto all nine sockets. First thread on the Glass Diffuser A (Figure 8) on the exposed thread above the central socket then thread on Glass Diffusers B on rest of the sockets. Thread until visually tight do not overtighten (Figure 9).



1.



2.



3.

