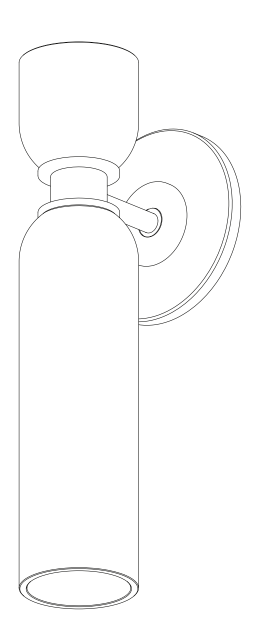


UNION SCONCE

Installation Instructions







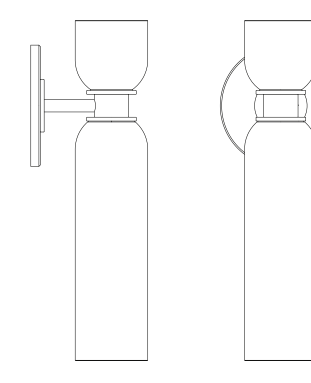


UNION SCONCE

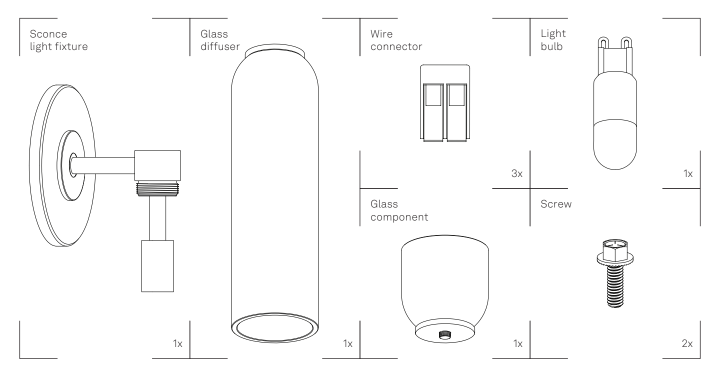
Congratulations on your purchase of a SkLO + AvroKO Union Sconce. This product must be installed in accordance with the applicable codes by a person familiar with the construction and operation of the product and the hazards involved, preferably a licensed electrician. Use a maximum 7W bulb.

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:





- Pre-screw the screws provided into the recessed electrical box. Do not fully tighten leave enough space to be able to hang the mounting plate over the screw. (Figure 1).
- Carefully unscrew the canopy (A) nut and slide it together with canopy (B) along the stem (Figure 2). Take great care so that they do not slip and scratch the stem or other parts of the Sconce Assembly.
- 3. Trim any excess fixture wires leaving 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 3). 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.
- 4. Carefully position the Sconce Light Fixture over the recessed electrical box (REB) so that the slots on mounting plate are aligned with the pre-installed screws in the REB. Carefully slide the mounting plate over the screws (Figure 4a, 4c) and twist the entire assembly in counterclockwise direction so that the Sconce Light Fixture sits vertically

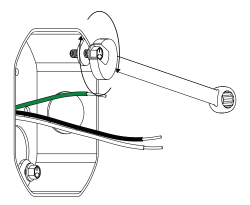
(Figure 4b, 4d). Take care that no electrical cables or connection are exposed where the mounting meets the REB. Once in vertical position fully tighten the screws using the wrench (Figure 4e). Carefully screw back the canopy until it sits fully flush against the wall (Figure 4f). Take great care when installing canopy nut so that it does not slip and scratch the canopy finish.

The mounting plate on the Sconce Light Fixture is positioned at 45 degrees to fit the REB with diagonally placed mounting screws. For a REB with differently placed mounting screws, the mounting plate needs to be adjusted. Using a wrench, slightly loosen the nut at the back side of the mounting plate (do not fully unthread it). Adjust the mounting plate to a suitable position for the REB being used, then fully tighten the nut at the back side of the mounting plate.

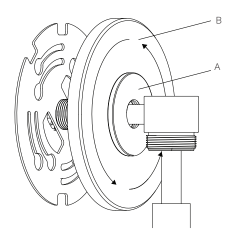
5. Remove the protective packaging from the brass socket and install the supplied Light Bulb (7W Max) into the socket. Always turn off the power to the fixture when changing the Bulb. Unwrap and lay out the Glass Diffuser and a Glass Component. Glass Diffuser threads on the exposed thread above the cup. Thread until visually tight—do not overtighten. Glass Component threads into a threaded hole on top of the Sconce Light Fixture. Thread until visually tight (Figure 5).



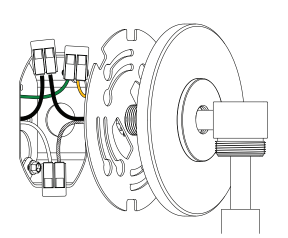
1.



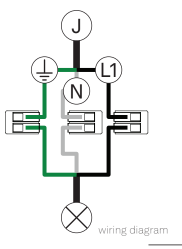
2.



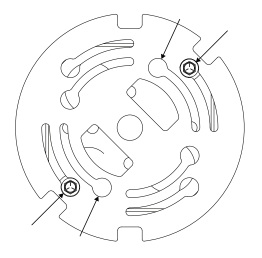
3.

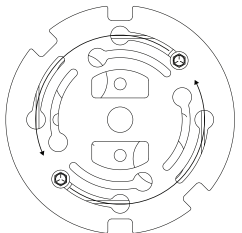


4b.



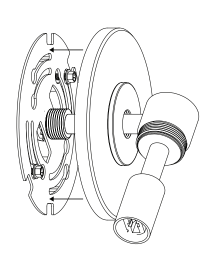
4a.

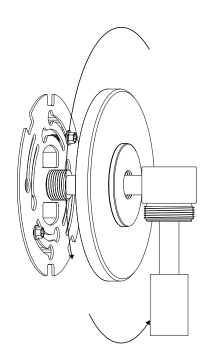






4c. 4d.





4e. 4f.

