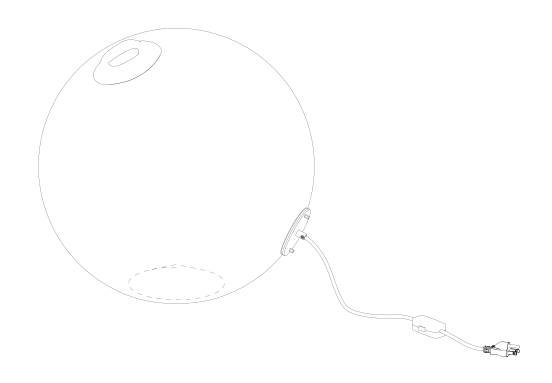


FLOAT 2.0 LIGHT Installation Instructions





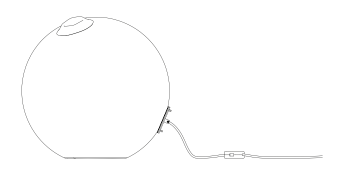




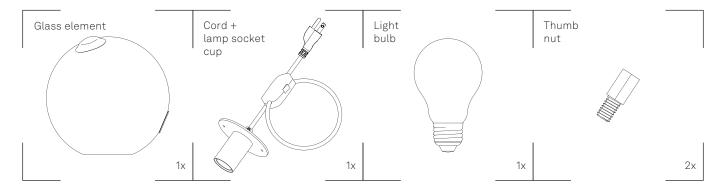
FLOAT 2.0 LIGHT

Congratulations on your purchase of a SkLO Float 2.0 Light. The light will arrive with the two-part metal socket assembly in place. To install the light bulb, you will need to remove the socket. 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.



CONTENTS:







- 1. Place the glass sphere on a flat, stable surface.
- 2. The glass sphere has a large opening with a permanently fixed brass assembly through it. Remove the two thumb nuts on the outside of the brass assembly while holding the metal plate with one hand. Set the thumb nuts aside.
- 3. Carefully remove the brass plate and socket. Note that the brass fitting on the glass is meant to be permanently attached do not loosen or remove the machine screws visible on the fitting or attempt to remove it.
- With the light unplugged and the socket removed, install the supplied LED light bulb (7W Max) into the socket (Figure 1).
- 5. With the bulb installed in the socket, carefully replace the socket and plate so that the bulb is inside the glass element. Replace the two thumb nuts to attach the socket and plate to the metal assembly on the glass. Do not overtighten (Figure 2).

