

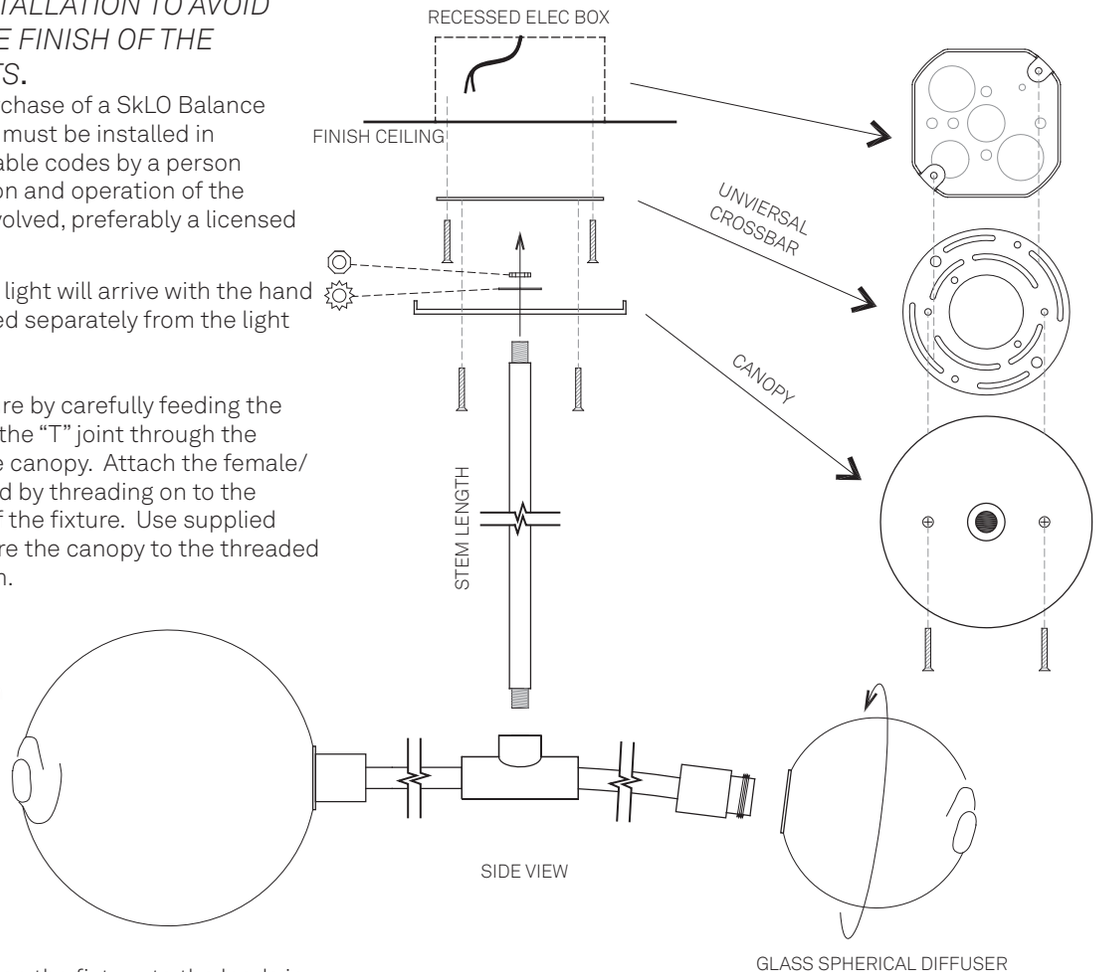
# BALANCE PENDANT - INSTALLATION INSTRUCTIONS



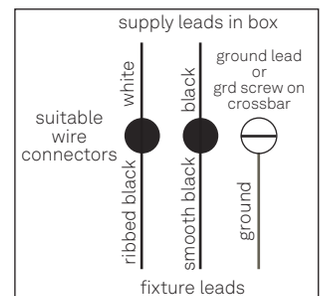
**GLOVES (NITRILE) ARE PROVIDED AND MUST BE WORN DURING INSTALLATION TO AVOID FINGERPRINTS ON THE FINISH OF THE EXPOSED METAL PARTS.**

Congratulations on your purchase of a SkLO Balance pendant light. 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.

- 1 Your SkLO Balance pendant light will arrive with the hand blown glass elements packed separately from the light fixture itself.
- 2 Attach stem/canopy to fixture by carefully feeding the exposed wires at the top of the "T" joint through the stem and central hole of the canopy. Attach the female/ internally threaded stem end by threading on to the exposed nipple at the top of the fixture. Use supplied lockwasher and nut to secure the canopy to the threaded nipple at the top of the stem.
- 3 Install the universal cross bar (provided) to the recessed electrical box with the provided 8/32 thread screws so that the 8/32 threaded holes spaced 2 3/4" on-center on the crossbar match the desired orientation of the fixture based on the countersunk holes in the canopy.
- 4 Connect the exposed leads on the fixture to the leads in the electrical box according to the wiring diagram (right).
- 5 Install light by screwing the two provided 1" long 8/32 thread machine screws directly into the appropriate holes in the crossbar through the holes provided in the canopy, making sure that canopy sits flat and flush against finish surface.
- 6 Install one of the provided light bulbs in each socket (7W Max). Unwrap and install the two individual spherical hand-blown glass shades - the larger 7"/180mm diameter diffuser should be installed on the short/horizontal arm, and the smaller 4 1/2"/110mm diameter diffuser should be installed on the longer/curving arm. Carefully thread a glass sphere onto each socket. Thread the glass spheres on just until they are visually tight - do not overtighten.



GLASS SPHERICAL DIFFUSER



WIRING DIAGRAM



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