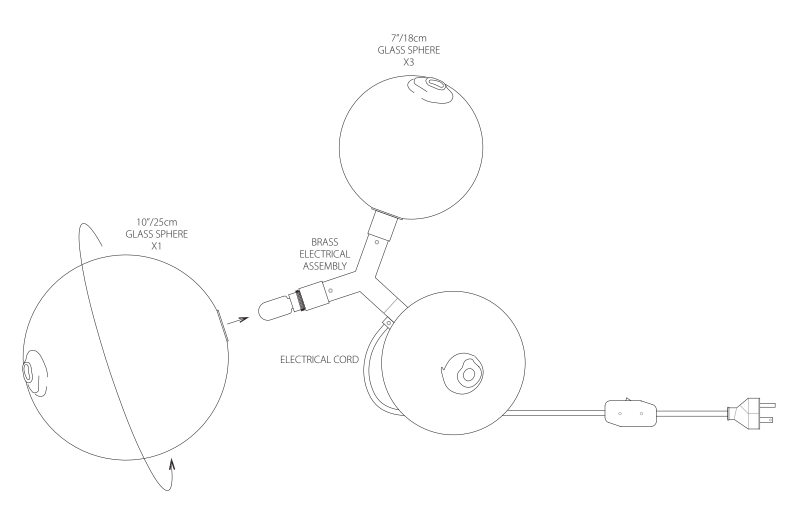




## SkLO INSTRUCTIONS: VEER LIGHT



## 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 *veer* light. The light will arrive with the glass spheres packed separate from the brass electrical assembly. Use 7W maximum light bulbs.

- 1. Carefully unwrap the brass electrical assembly. The brass electrical assembly has a threaded sockets at all four arms, and a fabric-wrapped electrical cord with in-line on/off switch and plug.
- 2. Install a light bulb in each socket.
- 3. Install a glass sphere on each arm of the brass electrical assembly. The composition of the four glass spheres should be such that the light rests upon two of the small (7"/18cm) glass spheres and the one large (10"/25cm) glass sphere, with the fourth arm/sphere pointing upward. Each glass sphere has a threaded brass insert on one side. Slip the threaded brass insert of the glass sphere over the light bulb and onto the threaded socket. Thread glass sphere onto socket so that it is tight but do not overtighten. To change light bulbs, simply unthread the glass spheres when necessary.
- 4. WHEN MOVING OR LIFTING THE VEER LIGHT OR REMOVING THE GLASS SPHERES TO CHANGE THE BULBS, ALWAYS SUPPORT THE ENTIRE FIXTURE SO THAT UNDUE STRESS IS NOT PUT ON THE SPHERE CONNECTIONS - NEVER LIFT THE ENTIRE LIGHT BY JUST HOLDING THE BRASS ASSEMBLY - UNDUE STRESS ON THE GLASS CAN RESULT IN CRACKED OR BROKEN GLASS.
- 5. Plug in.

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