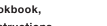
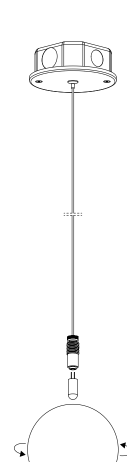


2. Connect live, neautral, and ground.

3. Screw canopy plate to junction box.

lookbook, instructions.

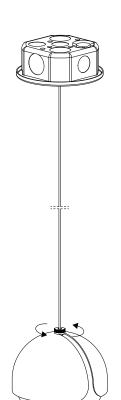




4. Insert G4 LED bulb.

5. Screw glass.

6. Adjust cable height into gripper.



anony.ca

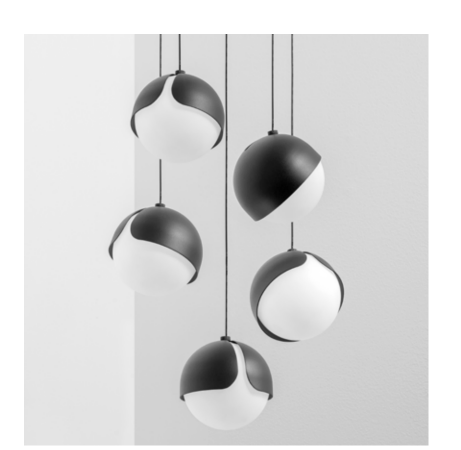
7. Adjust shade to preferred angle.

8. Tighten until shade is secure.

Ohm. Pendant, Chandelier.

installation instructions.

Installation to be completed by a licensed electrician.





Photography: Scott Norsworthy.

Ohm takes an innovative approach to the conventional sphere. Its orbiting shade allows a customizable variety of lighting directions which invites curiosity and interaction. Suspended in space by a slim cord, each opal glass orb casts a warm ambient glow. The Ohm's modular quality makes its application versatile, and it works beautifully displayed as a singular pendant or as a clustered arrangement.



Material Choice & Considerations.

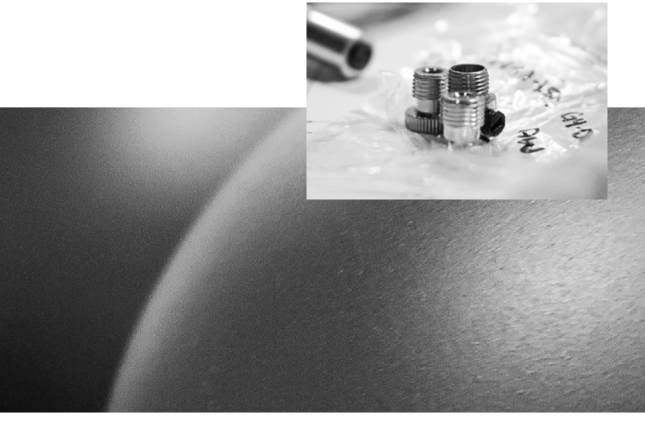
amped Steel: Hemisphere formed from sheet metal.

Blown Glass: Three layer triplex opal glass globe

Acid Etching: To give globe uniform light diffusion and a matte surface.

Lathed Aluminum: Easy to machine, with good heat dissipation, for the socket housing.

Steel Finishing: All visible components for more finishing possibilities with plating and powder coating.



design: anony, Darryl Agawin.

lookbook, instructions.