GLASS SHADE INSTALLATION GUIDE

Model B Series -04 (E12 Base Pendant Set 120V) Q Series -04 (G9 Base Pendant Set 120V) 3 BESALIGHTING

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BKIT.04, Rev.10 12-11

IMPORTANT: FOR INSTALLATION OF PENDANTS AND WIRING, PLEASE REFER TO THE FIXTURE INSTALLATION GUIDE INCLUDED WITH FIXTURE CANOPY

NOTE:

Prior to installing the pendant cord into the ceiling canopy, slide the Sleeve over the cord, then lower the Sleeve down the pendant cord until the Sleeve recesses into the threaded nipple on top of the socket assembly. Now slide the Knurled Nut, then the Retaining Cap, then the Decorative Cap over the cord. The pendant can now be installed per the **FIXTURE INSTALLATON GUIDE**.

1. Installing Glass Shade

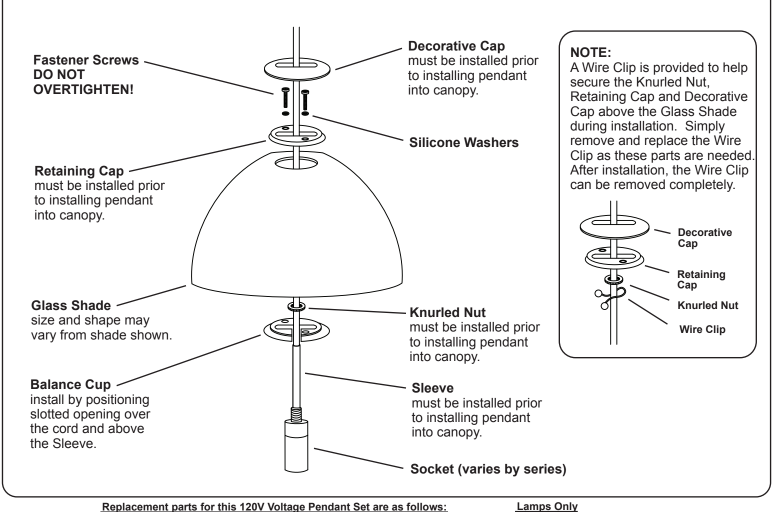
Position the Glass Shade over and above the socket (as shown), then install the Balance Cup. With the Glass Shade resting on the Balance Cup, secure the Balance Cup with the Knurled Nut.

2. Leveling Glass Shade

If necessary, the Glass Shade may be leveled by shifting the Balance Cup and Glass Shade along the slot in the Balance Cup. The Knurled Nut may need to be loosened and retightened. See more details on back side of thispage.

3. Securing the Glass Shade

Position the Retaining Cap onto the Glass Shade, aligning the slot and the openings with the Balance Cup. Using the Fastener Screws and Silicone Washers, secure the Retaining Cap to the Balance Cup. **DO NOT OVERTIGHTEN!** To complete assembly, lower the Decorative Cap and install bulb per label on luminaire, then restore power.



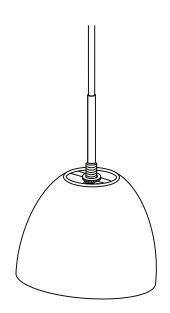
Replacement parts for this 120V Voltage Pendant Set are as follows: #TB310C50-SN.04 - 50W 10' clear cordset with Nickel Hardware

GLASS SHADE LEVELING GUIDE

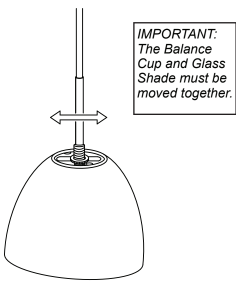
Our Glass Shades are handcrafted, each piece using traditional methods. The personal experience and artistry of the individual glassmaker is infused into each and every glass. Therefore, natural variations will occur in the Glass Shade thickness, color, pattern or dimensions. These variations in thickness will occasionally require adjustments to be made in order for the Glass Shade to supend level.

Use With these Models:

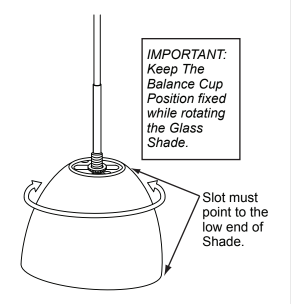
- Sasha II (7572xx)
- Bolla (4122xx)



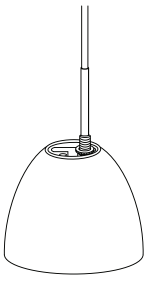
A. Visually inspect the Glass Shade to determine if repositioning is necessary.



C. Slide both the Glass Shade and the Socket Assembly into a new position along the slot in the Balance Cup that will level the Glass Shade. It may be necessary to loosen the Knurled Nut during this step.



B. With the Knurled Nut secured down, rotate the Glass Shade so that the slot of the Balance Cup points to the lowest end of the Glass Shade.



 Once balancing is complete, if necessary, retighten the Knurled Nut.

All electrical connections and the installation of this fixture must be in agreement with local codes, ordinances or the NEC (National Electric Code) or CEC (Canadian Electrical Code).

Do not connect this fixture to an electrical system that does not provide a means for equipment grounding.