GLASS SHADE INSTALLATION GUIDE

Model J Series -Mira/Olin (Med. Base Pendant Set 120V)

Mira_Olin, Rev.2 6-16

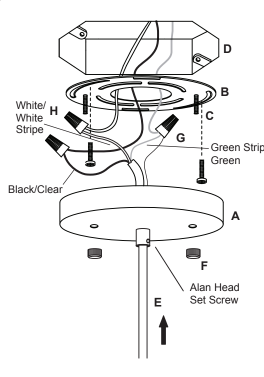


6695 Taylor Rd. Blacklick, OH 43004 www.besalighting.com

Use With these Models:

- MIRA (MIRAxx)
- OLIN (OLINxx)

IMPORTANT: For installation of pendants and wiring, please refer to the **Fixture Installation Guide** included with fixture canopy



- 1. Carefully unpack parts. Remove the Mounting Plate (B) from the Canopy (A), by unthreading the Cap Nuts (F) from the Threaded Posts (C).
- 2. Install the Mounting Plate (B) to the Outlet Box (D), as shown.

 Feed the Fixture Cord (E) through the Canopy (A) and
 connect House Supply Wires to Fixture Cord Conductors as
 follows: House Ground Wire to Green Stripe Conductor Cord
 and Bare Copper Lead with provided Wirenut (G). Connect
 Black/Clear to Black and White/White Stripe to White with
 provided Wirenuts (H).Push the wires and wirenuts into the
 Outlet Box (D).
 - Align the openings on the canopy with the Threaded Posts on the Mounting Plate. Push the Canopy (A) up over the Threaded Posts until tight to the ceiling, then secure with the two Cap Nuts (F).
 - 4. Loosen the Alan Head Set Screw on the Canopy to adjust the height of the Fixture Cord, then re-tighten the Alan Head Set Screw to secure in place.

NOTE: Do not overtighten set screw as this may cause a short.

GLASS INSTALLATION:

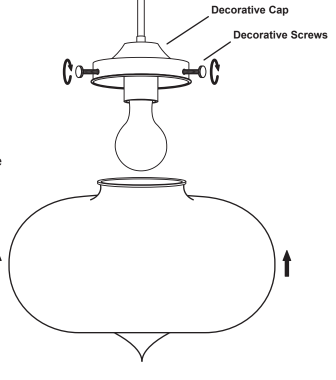
- 1. Install Glass per diagram to the right:
 - a. Install Lamp.
 - b. Align top opening of Glass Shade with the Decorative Cap. Once Glass Shade flush with Decorative Cap, thread the Decorative Screws until Glass Shade is secured in place.

NOTE: Do not overtighten Decorative Posts as this may damage Glass Shade.

c. Restore power.

NOTE:

Glass Shade is for instructional purposes. Actual Glass Shade may vary in size and shape.



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.