**INSTRUCTIONS: Low Volt Wall Sconce** Models: WS-MR52

### **CAUTION:**

Always turn off power at fuse box prior to installation to prevent electrical shock. For installation by a qualified electrician. Install over a standard 4 inch junction box. All wires must be contained in the junction box.

Overview: Wall sconces are designed to accept glass shades from the G500 series, except the G513,G514,G517&G519 shades. Canopies come with self-contained electronic transformers that can generally be used with standard incandescent dimmer switches.

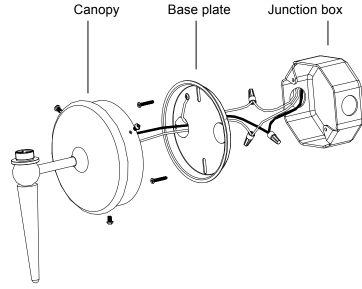
### **Fixture Installation:**

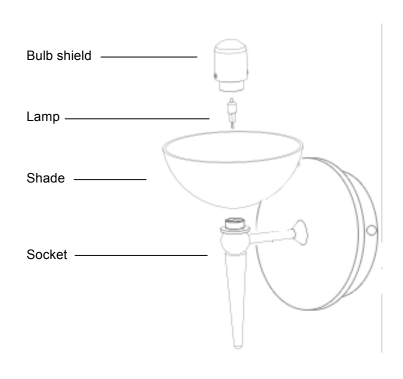
- Loosen the three canopy screws and separate the canopy from the base plate.
- 2. Remove a knock out from the base plate.
- Support canopy and guide the black and 3. white wires and from the transformer through the knock out in the base plate and into the Junction box.
- Connect ground wire from junction box to 4. the green grounding wire from the base
- 5. Connect corresponding line volt wires from the junction box to transformer wires, with wire nuts (supplied). Tuck excess wire into the junction box.
- 6. Attach the base plate to the junction box using the slotted holes.
- 7. Position the canopy to the base plate, and tighten the three screws loosened earlier.

## Installing Lamp & Shade:

- 1. Use 12V 50W bi-pin Halogen lamp with G6.35 base (supplied).
- 2. Insert the lamp into the fixture by aligning the pins with the socket holes, and gently pushing until lamp seats.
- 3. Position shade so that threads go through the hole in the shade and screw on Bulb Shield from above.

Retain instructions for future reference.







INSTRUCTIONS: Line Volt Wall Sconce Models: WS-MR56H

## **CAUTION:**

Always turn off power at fuse box prior to installation to prevent electrical shock. For installation by a qualified electrician. Install over a standard 4 inch junction box.

**Overview:** This 120 volt wall sconce is designed to accept the G515, G516, G518, & G522 series shades. Check catalog for various color choices.

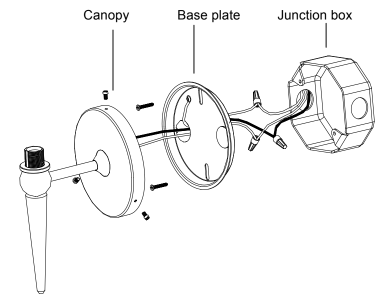
#### **Fixture Installation:**

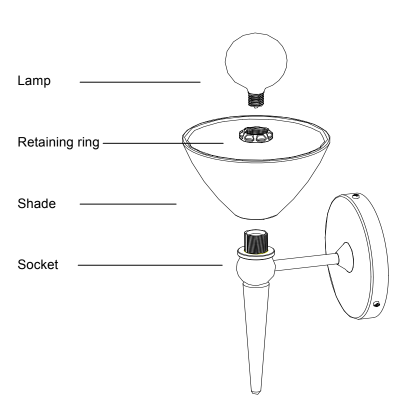
- 1. Loosen the three canopy screws and separate the canopy from the base plate.
- 2. Remove a knock out from the base plate.
- 3. Guide the black, white wires from the transformer through the knock out in the base plate.
- 4. Connect ground wire from junction box to the green grounding wire from the base plate.
- 5. Connect corresponding wires from the junction box to fixture wires, with wire nuts (supplied).
- 6. Attach the base plate to the junction box using the slotted holes.
- 7. Position the canopy to the base plate, and tighten the three screws loosened earlier.

# Installing Lamp & Shade:

- 1. Position shade so that threads go through the hole in the shade and screw on the retaining ring from above.
- 2. Use a G16-1/2 lamp with a candelabra base (supplied).
- 3. Screw clockwise to install.

Retain instructions for future reference.







INSTRUCTIONS: Line Volt Wall Sconce Models: WS-MR55H

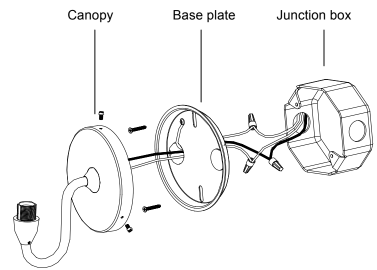
### **CAUTION:**

Always turn off power at fuse box prior to installation to prevent electrical shock. For installation by a qualified electrician. Install over a standard 4 inch junction box.

**Overview:** This 120 volt wall sconce is designed to accept the G515, G516, G518, & G522 series shades. Check catalog for various color choices.

## **Fixture Installation:**

- Loosen the three canopy screws and separate the canopy from the base plate.
- 2. Remove a knock out from the base plate.
- 3. Guide the black, white wires from the transformer through the knock out in the base plate.
- 4. Connect ground wire from junction box to the green grounding wire from the base plate.
- 5. Connect corresponding wires from the junction box to fixture wires, with wire nuts (supplied).
- 6. Attach the base plate to the junction box using the slotted holes.
- Position the canopy to the base plate, and tighten the three screws loosened earlier.



## Installing Lamp & Shade:

- 1. Position shade so that threads go through the hole in the shade and screw on the retaining ring from above.
- 2. Use a G16-1/2 lamp with a candelabra base (supplied).
- 3. Screw clockwise to install.

Retain instructions for future reference.

