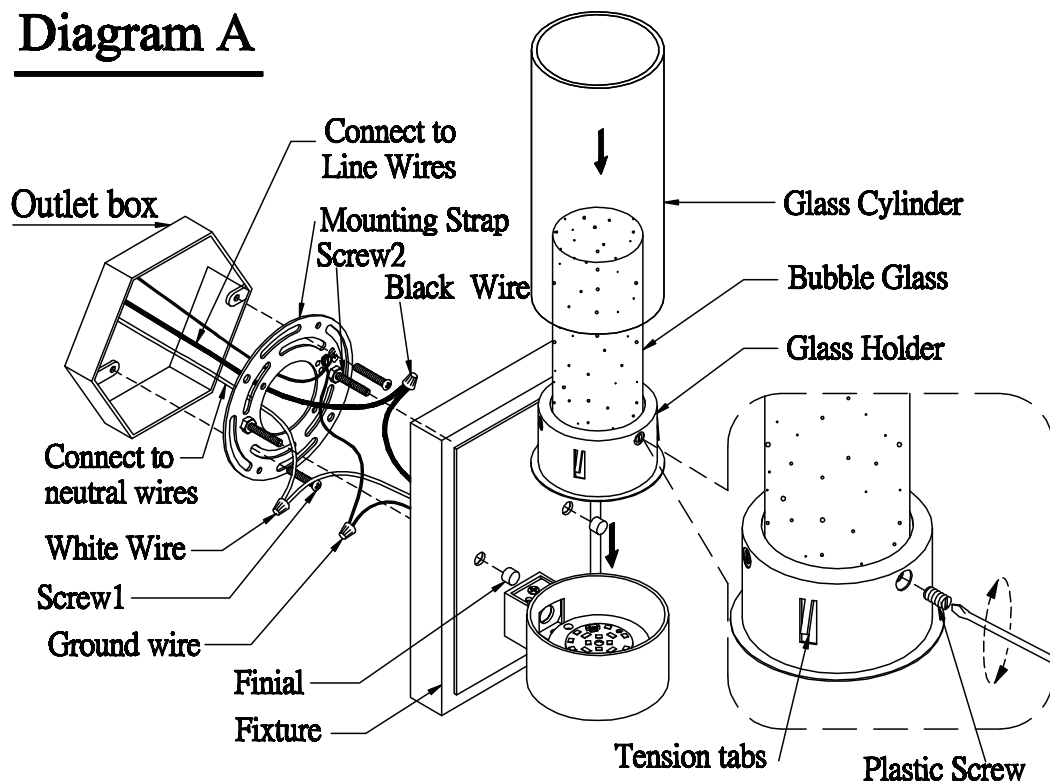
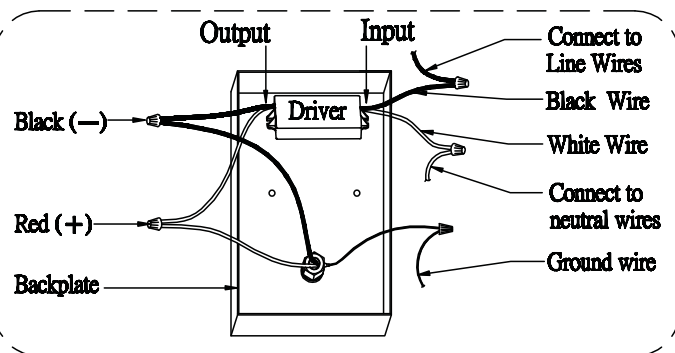


### Diagram A



### Diagram B



The fixture is designed to dim with a standard Triac forward phase dimmer. Dimming levels will vary by dimmer. Below is a list of recommended dimmers:

Lutron MACL-153M  
Lutron DVL-153P  
Lutron SCL-153P  
Leviton IPL06-10Z  
Leviton 6674-POW

Due to the inrush current wattage should not exceed 150 watts of product for a 600 watt dimmer.

### 1. Electrical Wiring:

**WARNING:** The Fixture wires need to be connected to DRIVER found in the backplate. Do not connect the Red and Black wire from fixture directly to power source or a Blowout/Shortcircuit might occur.

Connect the WHITE wire of the Driver to the White/Neutral wire from electrical source using the wire nut provided. Connect the BLACK wire of the Driver to the Black/Live wire from electrical source using the wire nut provided. Connect the GROUND wire from fixture and Ground of the electrical source to the Green Ground screws on the backplate.

**WARNING:** Please refer to the Electrical wiring instructions provided for safety and proper procedure of electrical wiring. Consult a qualify electrician if you are not familiar with electrical wiring.

Turn off power at breaker for outlet fixtures is being installed to.

1. Install fixture mounting screws (screw 1) into mounting strap
  2. Install mounting strap to outlet box using (screw 2)
  3. Wire fixture to outlet per Diagram B
  4. Install fixture to mounting strap and secure with finials per Diagram A
  5. Install bubble glass into glass holder and tighten plastic screw to secure
  6. Insert glass holder into fixture casting
  7. Insert glass cylinder into fixture casting
- \*Pull out tension tabs to increase stability of glass cylinder if necessary

### Cleaning & Care:

You May use talcum powder and a soft cloth for cleaning. Do not use abrasive cleaner