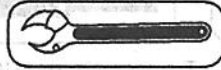


WHITFIELD  
LIGHTING

## 4029 Series

Wiring supplies  
as required by  
electrical code

TOOLS AND MATERIALS REQUIRED:



Wrench



Pliers



Wire Cutters



Phillips Screwdriver

### SAFETY PRECAUTIONS:

1. Turn off power at main electrical service box before starting installation.
2. Electrical connections must comply with local code ordinances or national electrical codes.

### INSTALLATION:

**Step 1:** Unpack fixture parts from box and check to see that no parts are missing. Place the three pieces of glass on a flat surface and join together using the brackets provided. ensure to use one rubber washer on each side of the glass and do not over tighten nuts as it could crack the glass. Attach glass assembly to fixture using screws, washers and nuts provided in the fixture holes.

**Step 2:** Feed wire through threaded pipe and join threaded pipe to fixture. Place large tube and cap over fixture wire and slide into place on top of fixture. Choose desired length of rods (comes with 2 x 12" and 2 x 6") slide down fixture wire and secure in place using small threaded pipes included. Slide small loop down fixture cord and attach to top of rod assembly

**Step 3:** Attach mounting bracket to electrical box using screws in the box or the screws provided with your fixture. Feed wire through hole in canopy and make a half knot close to where wire exits canopy hole. Connect ground wire from fixture (green) to ground screw in electrical box or to ground wire (bare copper) wire from electrical box using orange wire nut (provided). Connect neutral wire from fixture (white line) to white wire in electrical box using provided wire connector. Connect load wire from fixture (black line) to black wire in electrical box also using provided connector (orange). Tuck all exposed wiring into electrical box. Ensure all wires are tucked inside electrical box and slide canopy carefully over threaded nipple. Secure canopy in place using finial provided with your fixture. Use desired length of chain to connect the two loops (one from canopy and one from top of fixture rod assembly)

**Step 4:** Install the proper type and wattage of bulb (NOT INCLUDED) as per the label on the socket or socket ring.

**Step 5:** Install threaded pipe and cone assembly to hold bottom glass. Install glass and secure in place using disc and finial.

Your installation is now complete, restore power and enjoy your new fixture.

### Care and Cleaning

Always turn off power at the source (main electrical panel) before any type of cleaning or maintenance.

The glass can be cleaned using a soft cloth and mild dish soap. Never use abrasive pads or strong cleaning agents as this may damage the finish of the glass. Allow to dry completely before re-installing on the fixture. The fixture can be cleaned using a soft dry cloth. Never use abrasive pads or water to clean electrical fixtures.

Questions or concerns ? [info@whitfieldlighting.com](mailto:info@whitfieldlighting.com)

Website: [www.GreenLightingtheWorld.com](http://www.GreenLightingtheWorld.com)

Imported By: GREEN LIGHTING ECO PRODUCTS, 110, 4350, 104th Ave, S.E. Calgary, Alberta T2C 1R7

