

ASSEMBLY INSTRUCTION FOR SKU#40134

energy STAR

****CAUTION**

The following rules must be adhered to when installing light fixtures. If you have any doubts about how to install a light fixture or if it fails to work properly, contact a local licensed electrician.

Failure to comply with these requirements could lead to an electrical shock or fire, which could cause serious injury or be even fatal.

TWO YEARS LIMITED WARRANTY FOR ENERGY STAR PRODUCTS

We warrant our energy star products to be free from defects in materials and workmanship for two years from the original date of purchase by the consumer. This warranty does not include the bulb and not cover acts of nature such as lighting damage, or corrosion and discoloration of components, nor does it cover damages caused through abuse, improper installation, surges in electric current, or acts of third parties.

IMPORTANT SAFETY INSTRUCTIONS:

- Power at the main fuse box should be disconnected before installing the fixture.
- The fixture ground wire(bare or green insulated wire) is NOT connected to current carrying wires.
- · No bare wires are exposed outside the wire connectors when joining current carrying wires.
- The insulation on any of the wires has not been damaged during installation.
- · No rough or sharp edges are in contact with any of the wires.
- Fixture wires are connected to the proper house supply wires. If you have any doubts about which house supplier wire is white and which is black contact a licensed electrician.
- · Light bulbs with wattage no greater than those specified for the fixture are used.
- Power is off when installing light bulb into the fixture.

INSTALLATION INSTRUCTION

Carefully remove the fixture from the carton and check that all parts shown in Fig below are included. Be careful not to misplace any of the screws or wire connectors which are needed for installing the fixture.

- 1. Screw the Small Tube onto the Bushing A. Put the Big Tube onto the Small Tube.
- 2. Hang the Loops B to the Hooks as shown.
- 3. Fasten Mounting Strap to Outlet Box using provided Outlet Box Screws.
- 4. Using two pliers, twist open links at the two ends of the Chain. Hook one link to the Loop A and the other link to the Screw Collar Loop. Close the links. Place a piece of cloth between the pliers jaws and the chain links to prevent scratching the link finish.
- 5. Weave the fixture wires up through Loop A, through the Chain, the Ring, the Canopy and the Nipple on the Mounting Strap.
 6. Tie ground wires from Outlet Box and from fixture to the Ground Screw on the Mounting Strap. Connect white wires from fixture to white wire (neutral wire) from supply circuit. Connect black wires from fixture to black wire (live wire) from supply circuit. Cover connections with provided Wire Connectors.
- 7. Place the Canopy over the Mounting Strap. Tighten the Ring onto the Screw Collar Loop until the Canopy is held firmly against the ceiling.
- 8. Unscrew the Socket Ring from the Socket. Put the Socket Ring into the tool. Place the Shade over the Socket, and re-attach the Socket Ring to the Socket to secure the Shade using the tool.
- 9. Install the Bulb. Please use a 13W Max., 2700K,GU24 base fluorescent self-ballast lamp (Included) which meets the ENERGY STAR requirements.
- 10. Screw the Finial into the Bushing B.
- 11 Turn on power.

