

MOUNTING INSTRUCTIONS

A. Specification

Rated voltage and frequency: 120 V ~ 60 Hz

Rated power: E 26,2x Max.40W

Attention: Read Instruction Sheet completely before attempting to install light fixture.

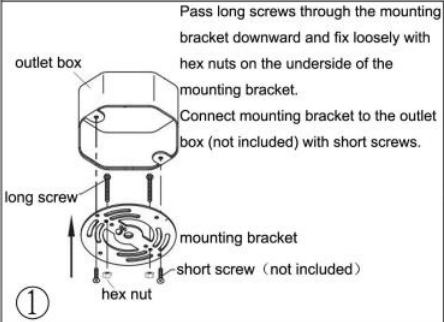

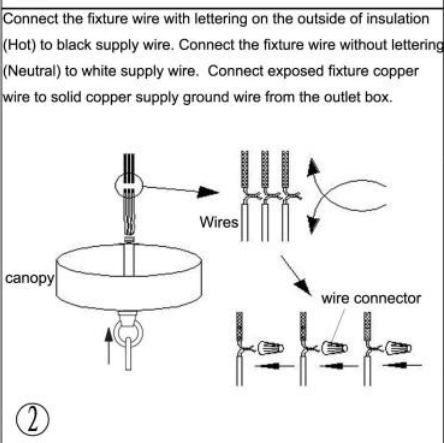
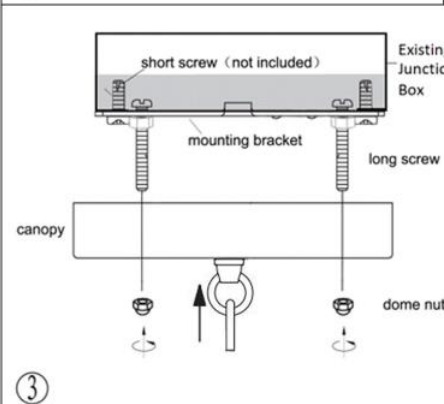
B. Warning

1. The installation work should only be performed by qualified electrician.
2. Ensure main power source is off going into the junction box.
3. Make sure the junction box is properly installed and able to hold the weight of the fixture.
4. For indoor use only.

C. Important:

1. Ensure that the electrical supply complies with the type stated on rating label.
2. Do not use a higher wattage bulb than listed above and on the warning label on the fixture.

D. Installation steps

<p>Pass long screws through the mounting bracket downward and fix loosely with hex nuts on the underside of the mounting bracket. Connect mounting bracket to the outlet box (not included) with short screws.</p>  <p>①</p>	
<p>Connect the fixture wire with lettering on the outside of insulation (Hot) to black supply wire. Connect the fixture wire without lettering (Neutral) to white supply wire. Connect exposed fixture copper wire to solid copper supply ground wire from the outlet box.</p>  <p>②</p>	
 <p>③</p>	<p>Pass canopy up and over long screws protruding down from the mounting bracket and secure in place with ball knobs or dome nuts. Adjust long screws upward as needed if the canopy does not fit tight to the ceiling. Hex nuts should be tightened to on to the bracket to keep long screws in place after adjustment.</p>

NOTE: Wire with lettering or specification shown on the outside is HOT and should be connected to the Black or Red supply wire. Fixture wire without lettering is the Neutral wire and should be connected to the White supply wire. Copper ground wire from the fixture should be connected to the copper supply wire.