

Incandescent Light Kit Install

3307 Cedar Street • Everett, WA 98201 800.666.6065 www.crystaliteinc.com

Thank you for investing in a CrystaLite Tubular Skylight electric light kit. Please call our Tech Hotline at **800.666.6065** for questions or special instructions not covered in these instructions.

FOR MAXIMUM ENERGY EFFICIENCY, CRYSTALITE RECOMMENDS USING A CFL OR LED BULB.

NOTE: The Light Kit has been designed for use with all CrystaLite Tubular Skylight models and has been designed with UL listed parts and is UL recognized with some conditions for acceptability.

PLEASE READ BEFORE INSTALLING

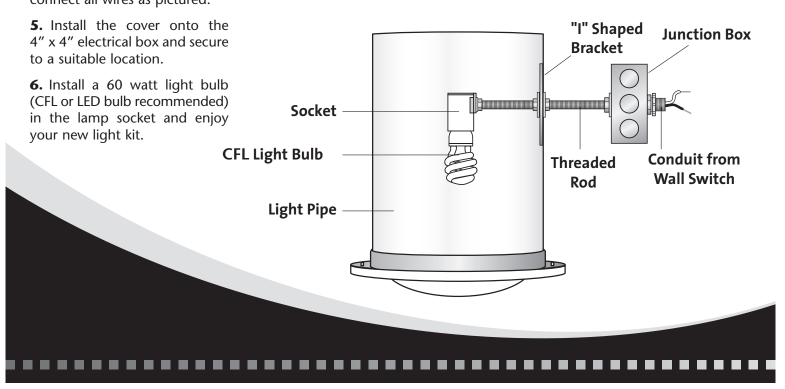
1. Determine a location that is attic accessible. Remove the protective liner off the inside of the light pipe. Using a sharp 1/2 inch drill bit, drill a 1/2 inch hole 16 inches up from the bottom of the light pipe.

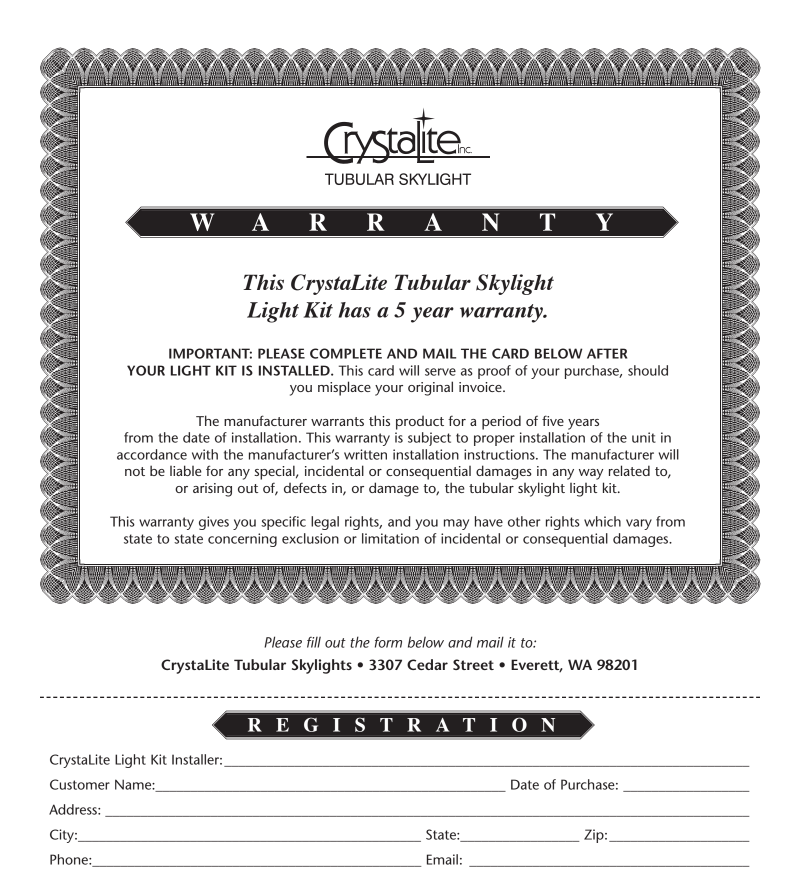
WARNING: Do not change the location of the hole for mounting the light kit, doing so will void the warranty and impairs safe temperature and electrical performance.

2. The main lamp bracket is already assembled from the factory. You will need to remove the conduit connector, the nut and washer from the threaded bracket rod. Next, thread the bracket through the ½ inch hole that you just drilled in the light pipe, starting from the inside of the light pipe, and align the light kit as pictured. Secure the light kit bracket to the light pipe using the aluminum "I" shaped bracket and tighten (snug). The "I" shaped bracket rests on the inside of the light pipe and the washer and tightening nut are on the outside of the light pipe.

3. Push the exposed wires through the hole that the conduit will be attached to. Adjust the threaded rod conduit into the 4" x 4" electrical box and tighten the conduit connector.

4. Bring in the switched 120 VAC supply wiring into the 4" x 4" electrical box and secure as pictured. It is important that all wiring complies with local codes, be properly grounded, (and recommended) all AC feed wiring should be through a GFCI branch circuit, connect all wires as pictured.





Customer Survey

Are you satisfied with the performance? Y N

What made you choose our product?

Were you satisfied with the installation job?