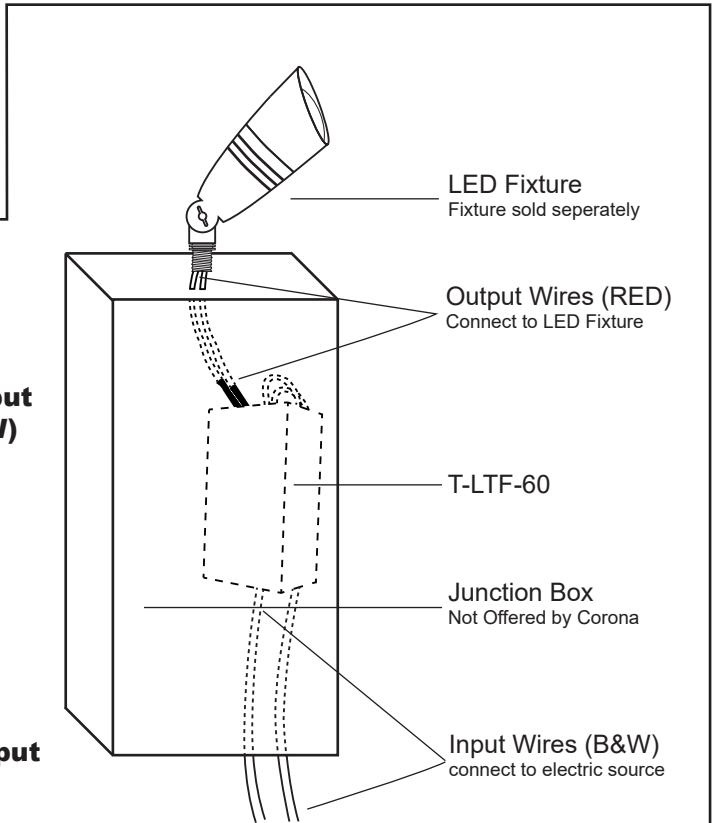
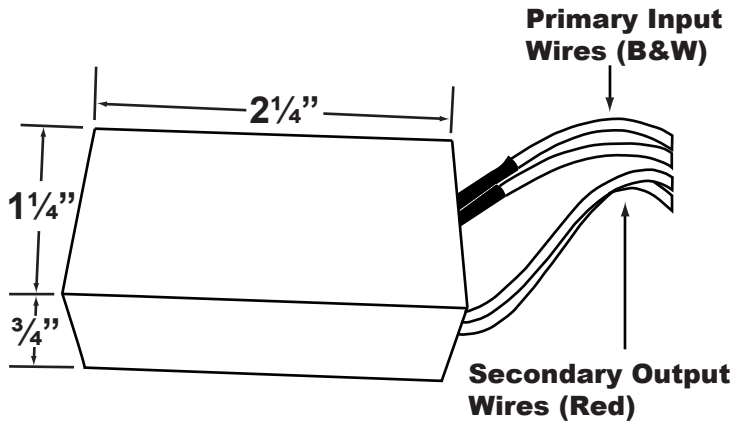




Transformer Diagram Measurements & Parts



INSTALLATION GUIDE

1. During this installation you must follow your local electrical codes. Turn the electrical source's power off before completing any electrical connections.
2. Locate the transformer's primary input wires (black & white) and the secondary output wires (red), and ensure their ends are stripped.
3. Identify the electric source's 120VAC (Line voltage) wires and ensure they have stripped ends. Using a wire nut (CX-854 sold separately) cable connector, connect and twist one of the stripped ends to each of the primary input wires (black & white).
4. Find the fixture leads and ensure the ends have been stripped. Using a wire nut (CX-854 sold separately) cable connector, connect and twist one of the stripped ends to each of the secondary output wires (red). Note that the polarity of the connection is not important.
5. Turn on electrical source's power and check that the fixture is operational.

WARNINGS & CAUTIONS

- Risk of electric shock: Install the transformer at least 10 feet from pool, spa or fountain. If the transformer must be installed within 10 feet of a pool, spa or fountain, connect it to a GFCI protected circuit.
- The transformer must be connected to a GFCI receptacle with cover, marked "WET LOCATION" while it is in use.
- The transformer is for use ONLY on a circuit that is protected by a class "A" ground fault circuit interrupter (GFCI).
- For use ONLY with landscape lighting system. For "OUTDOOR USE ONLY", not for use inside dwelling units.
- Do not connect two or more transformers in parallel. Do not use extension cord with transformers.
- **WARRANTY:** Three (3) Year limited warranty against manufacturer defects