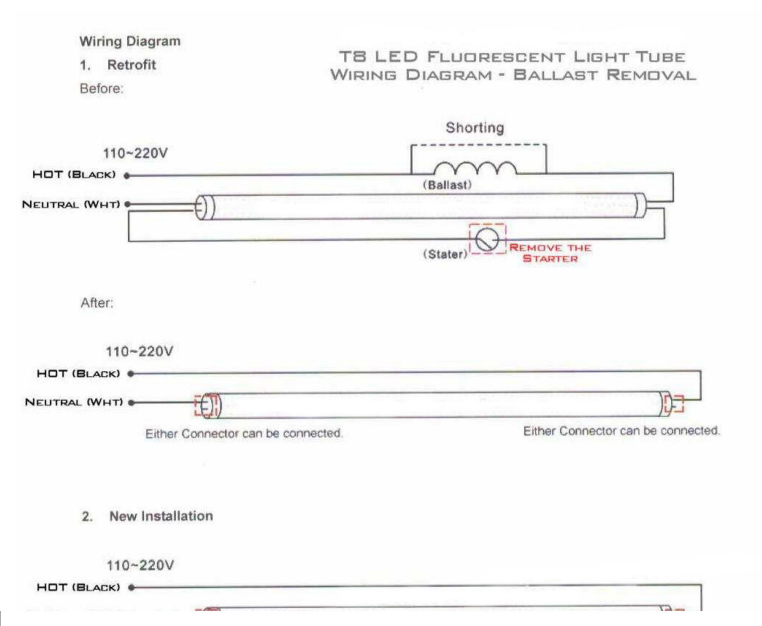
CAUTION:

THIS PRODUCT REQUIRES 90VAC – 277VAC TO OPERATE PROPERLY. DO NOT INSTALL THIS PRODUCT DIRECTLY INTO A FLUORESCENT FIXTURE THAT CONTAINS A BALLAST AND/OR STARTER.

A.) Before installing the LED Fluorescent Replacement Tube, Disconnect the power supply to the light/fixture for your safety. Wiring the fixture to use the LED Fluorescent Replacement Tube is simple, but should be performed by a qualified/licensed professional observing normal safety procedures.

B.) LED FLUORESCENT TUBE:

- The two (2) pins at each end of the LED Fluorescent Replacement Tube are internally connected together. You may apply line voltage to either one pin or both.
- NEVER APPLY BOTH HOT (typically BLACK) and NEUTRAL (typically WHITE) TO THE SAME END OF THE TUBE! THE
- INDIVIDUAL PINS AT EACH END ARE INTERNALLY SHORTED!!
- The LED Fluorescent Replacement Tube fits in any T-SERIES Medium Bi-Pin (T8/T10/T12) socket. Replacement of the lamp holders should not be necessary.



HOT (BLACK) -

1. CUT AND REMOVE THE BALLAST FROM THE EXISTING FIXTURE.



- 2. WIRE THE LINE CORD HOT (BLACK) TO BOTH WIRES FROM THE SOCKET (blue in picture).
- 3. WIRE THE LINE NEUTRAL (WHITE) TO THE OPPOSITE END SOCKET'S WIRES (red in picture)
- 4. CONNECT THE GROUND (GREEN) WIRES AND SECURE ALL CONNECTIONS WITH WIRE NUTS.





5. CLOSE THE FIXTURE AND SECURE ALL FASTENERS, CLIPS AND CORDS.



THIS PARTICULAR "HARDWIRE" FIXTURE HAS A 'ROTATING' T-SERIES MEDIUM BI-PIN SOCKET THAT LOCKS AT 45 DEGREES. THIS ALLOWS US TO 'POINT' THE LEDS DIRECTLY TOWARD THE ROUNDED EDGE OF THE DIFFUSER MAKING THIS FIXTURE IDEAL OF UNDER CABINENT OR TASK LIGHTING.