

Safe, Green, Energy Efficient

RoHS



Certified LED



E345286

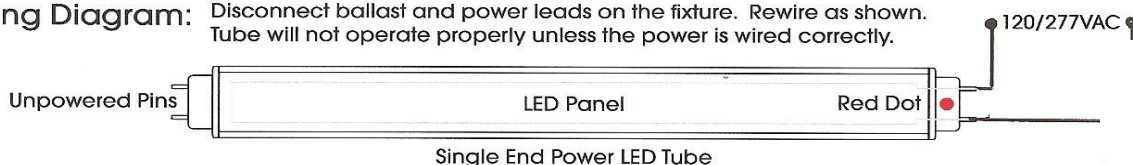
Get Green With CERTIFIED!

UL Classified LED Tube Lamp Variable Voltage Single End Power

Fixture Rewiring Steps:

- Turn off power to the fixture.
 - Open the unit and access the ballast chamber.
 - Disconnect the power to the input side of the fluorescent ballast. Physical removal of the ballast is optional.
 - **NOTE: THESE LAMPS ARE TO BE POWERED FROM ONLY ONE END OF THE LAMP. THE OTHER END OF THE LAMP IS HELD IN THAT SOCKET ONLY FOR MECHANICAL PURPOSES AND THAT SOCKET RECEIVES NO POWER. THE LABELS CARRY AN "SE" DESIGNATION.**
 - Each socket must have two wires attached. Attach the black power lead to one and the white power lead to the other. This places line voltage across the pins of that socket. **NOTE: SOME SOCKETS ARE "SHUNTED" AND WILL NEED TO BE REPLACED WITH "NON SHUNTED" VERSIONS.**
 - If more than one lamp is to be used in the fixture, wire each of the sockets in the manner described above.
 - Replace the ballast cover.
 - Install the CERTIFIED LED lamps in the rewired sockets. The lamp has a red dot and label on one end that must be installed in the powered socket. The lamp will not light if the red dot end and powered socket are not matched. If the lamp is put in the unpowered socket nothing adverse will happen. Just reverse the lamp end for end and put it in with the red dot in the powered socket.
 - Close the luminaire.
 - Power up the fixture. The lamps will light instantly.
- NOTE: IF THE LED TUBE IS FLASHING, THE TUBE IS SIGNALING THAT THE WIRING IS NOT CORRECT. START OVER AND MAKE SURE ALL OF THE STEPS WERE PROPERLY FOLLOWED.**

Wiring Diagram: Disconnect ballast and power leads on the fixture. Rewire as shown. Tube will not operate properly unless the power is wired correctly.



Attention! Make sure the receiving pins on the powered end of the fixture are not connected!