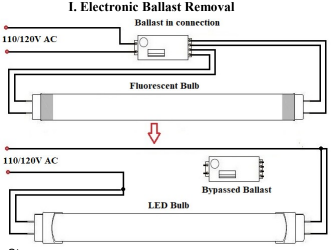
Product Manual for Fulight's AC Double-End Input LED Tube

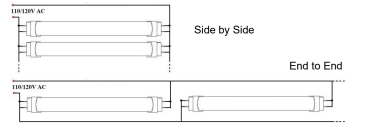
- Bypass any ballasts and remove any starters (if present) inside the fixture. There MUST be a ballast (or a ballast and starter) inside the fixture if it currently has or previously had a fluorescent bulb. Note: A starter can be integrated with the on/off switch. If so, you need to replace the starter switch with a simple on/off switch.
- Connect the hot wire (likely black) from the AC power cord to the two pins on one end of the LED tube and the neutral wire (likely white) to the two pins on the other end of the LED tube through the lamp-holder sockets. If your sockets are of the shunted type, one-pin connection is completely fine. However, if the sockets are of the non-shunted type, we strongly suggest two-pin connection as shown in the below diagrams or you can convert the sockets into the shunted type with a jump wire.
- □ It DOESN'T MATTER which end is hot or neutral. Just connect the hot wire to one end and the neutral wire to the other end.
- □ It DOESN'T MATTER if the lamp-holder sockets in your fixture are shunted or non-shunted type so that it is unnecessary to change them.
- Grant For LED tubes designed with Rotatable End Caps only (15-Inch F14T8, 17-3/4-Inch F15T8 and all T5 tubes): You can hold the end caps and rotate them against the tube body to adjust light forwarding angle. It's perfectly okay to hear a distinct clicking sound during rotation.
- Contact us by text message to (949)331-6136 or email to fulight-led@fulightopto.com to get assistance if you have any questions about the instructions!

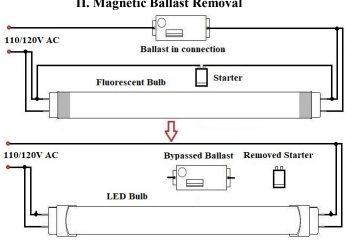


Steps:

- 1. Open your fixture, unscrew it if necessary, and find the ballast, which could be a rectangular component.
- 2. Cut all wires away from the ballast.
- 3. Connect the hot wire to all wires on one side of your fixture, and the neutral wire to all wires on the other side of the fixture.

Multiple Bulbs Installation: Make sure each bulb is connected with the hot wire on one end and the neutral wire on the other end.





Steps:

- 1. Remove or disconnect the starter. If no starter is visible, it means it is integrated with the on/off switch. In that case, cut it off and replace it with a simple on/off switch.
- 2. Find the ballast, cut the input and output wires, and then connect the two wires together.

WARNING I: If your fixture has been previously wired for LED, please verify if it's set up for single-end or double-end input. If it's currently single-end input, follow the instructions in this manual to convert it to double-end input. Failing to do so will result in electrical shock that may damage both your fixture and our product.

WARNING II: Please ALWAYS turn off the wall power switch or unplug the light fixture or turn off the related breaker switch if necessary before fixture rewiring!

Reminder: If you don't see prongs on both ends of our product, it's because they are covered by small plastic pin protectors. Simply remove these protectors to reveal the prongs, as shown in the main photo on the product page.

II. Magnetic Ballast Removal