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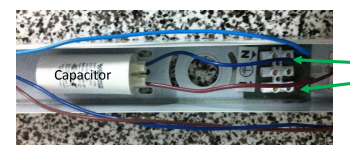
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Instructions for rewiring fittings for LED Tube Models - LEDTL-LY-T8

All Model LEDTL-LY-T8 LED tubes will operate in fluorescent fixtures with a magnetic ballast and starter without any alterations. First insert the LED starter and then insert the LED tube.

To improve power factor, remove the capacitor. By removing the capacitor the LEDTL-LY-T8 can achieve close to perfect power factor which is great for the environment.



Removed Capacitor by disconnecting from the power block or cut and cap

To save an additional 4 watts, bypass the magnetic ballast

All rewiring must be conducted by a qualified electrician



Bypass ballast by removing wires from ballast and joining them together.

Fluorescent wiring



ballast

Fluro Starter

LED rewired to bypass ballast and remove capacitor

N

ballast

