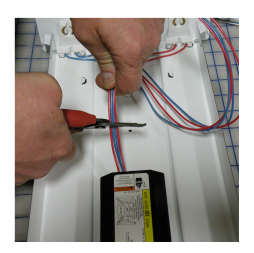
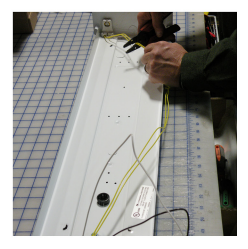
## **WARNING**

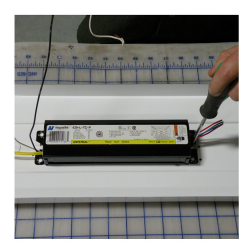
# \* TO AVOID ELECTRICAL SHOCK DISABLE 110-277VAC POWER INPUT BEFORE INSTALLATION \*



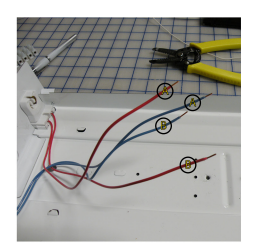
Cut the load and neutral wires from the ballast leaving a sufficient amount of wire to connect back to the 110 VAC power source.



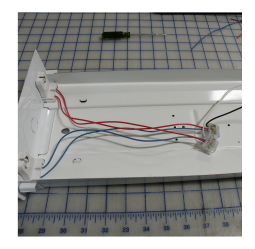
Cut back additional wiring on opposite side of ballast as the LED Tube lamp only requires power at one end.



Remove the ballast from the tube lamp housing, and save the original wiring that connected to the 110VAC.



Strip the load and neutral wires from the first set of wires that were cut. Then group one load wire from one side with one neutral wire from the other.



Use push-in connectors or wire nuts to connect the grouped wires from the previous step to the wires leading to the 110VAC.



Connect the wires back to the 110VAC power source and enjoy your new eco-friendly and energy efficient LED lights.

These specification are subject to change without notice. This specification information is from the manufacturer of this product. Ecolocity LED is not the manufacturer of this product. Copyright © 2014 Ecolocity LED



## **WARNING**

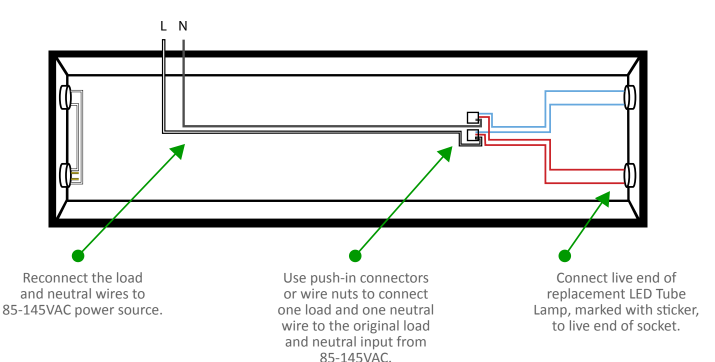
\* TO AVOID ELECTRICAL SHOCK DISABLE 85-145VAC POWER INPUT BEFORE INSTALLATION \*

# Electronic Ballast Type Ballast

Cut load and neutral output wires from other end of ballast and discard as the LED lamp only requires power from one end.

Cut load and neutral input wires from 85-145VAC and save for later use.

Cut load and neutral output wires from ballast leaving sufficient wire to connect back to 85-145VAC.



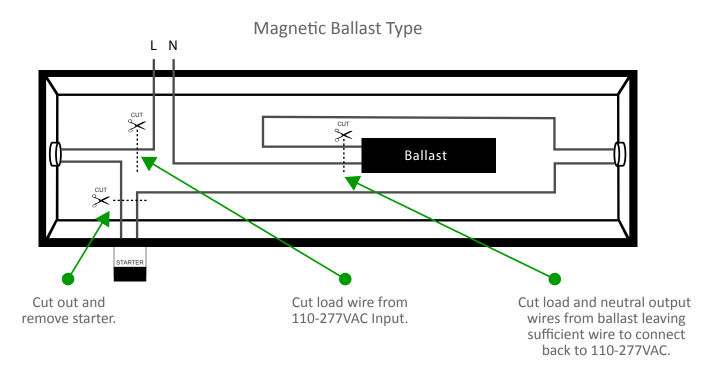
These specification are subject to change without notice. This specification information is from the manufacturer of this product. Ecolocity LED is not the manufacturer of this product. Copyright © 2014 Ecolocity LED

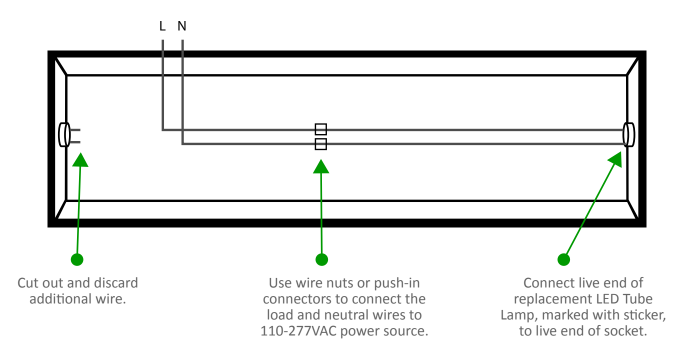
EcolocityLED.com info@EcolocityLED.com



## **WARNING**

# \* TO AVOID ELECTRICAL SHOCK DISABLE 110-277VAC POWER INPUT BEFORE INSTALLATION \*





These specification are subject to change without notice. This specification information is from the manufacturer of this product. Ecolocity LED is not the manufacturer of this product. Copyright © 2014 Ecolocity LED