

How to Guide

Retro-Fit LED Tube Conversion



FA8



G13



R17D

PRO-WATT SUPPLY

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Disclaimer

As safety is our number one concern for our customers, it is the responsibility of the Installer to be familiar with the possible electrocution risks involved with connecting and working with high voltage electrical components. A professional Installer/Electrician should always be contracted whenever possible to complete the necessary LED installation modifications.

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How to Guide

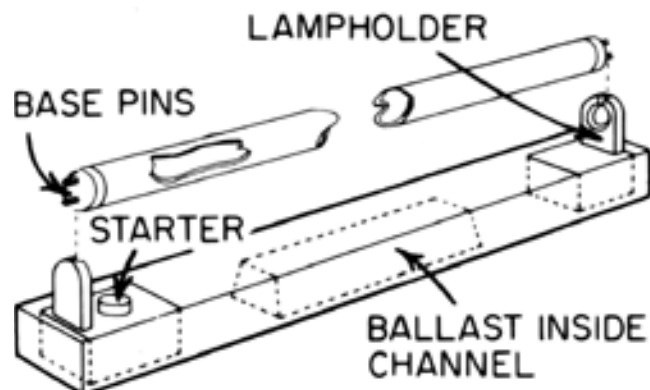
Retro-Fit LED Tube Conversion

1. Make sure breaker for the fixture is **shut off**.
2. Cover the breaker with red Electrical tape to prevent others from switching it back on.

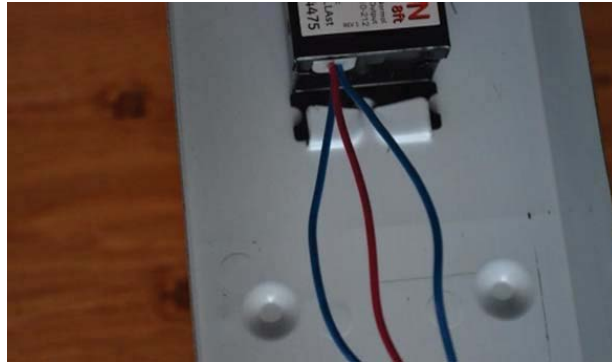
Make Sure it's in the **OFF** position



3. Note the components of a typical Fluorescent Fixture



4. Remove cover on fixture, note which type of wiring configuration it has.



The following steps are based on the wiring style of the LED Tube. These are comprised of either a double-ended LED LLT, typically the single pin design (FA8) or single-ended LED LLT, dual pin (G13). For single-ended LED LLT, go to step #10

“Double End” LLT Style Tubes

Power supplied to one end, Neutral to the other.

FA 8 or Single Pin – 8’ LED Tubes



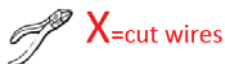
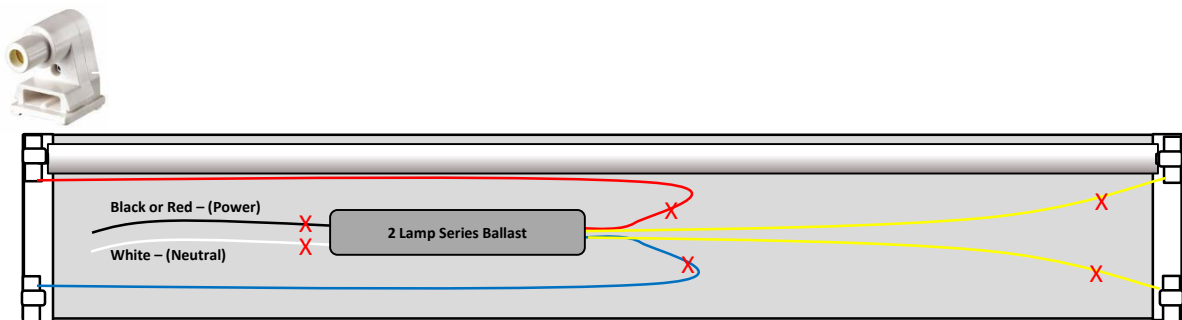
Please note: Either side of tube could be supplied with power or neutral unless marked on tube cap as shown below



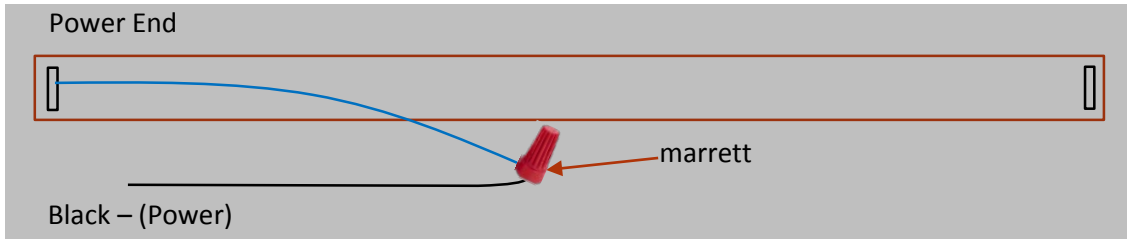
See the following configurations below. (Please note wire color may be different)

NOTE: When cutting wires, you may wish to salvage the existing working ballast so keep at least 2" - 3" of wire length. Try to salvage existing wire whenever possible in the fixture to use on the retrofit

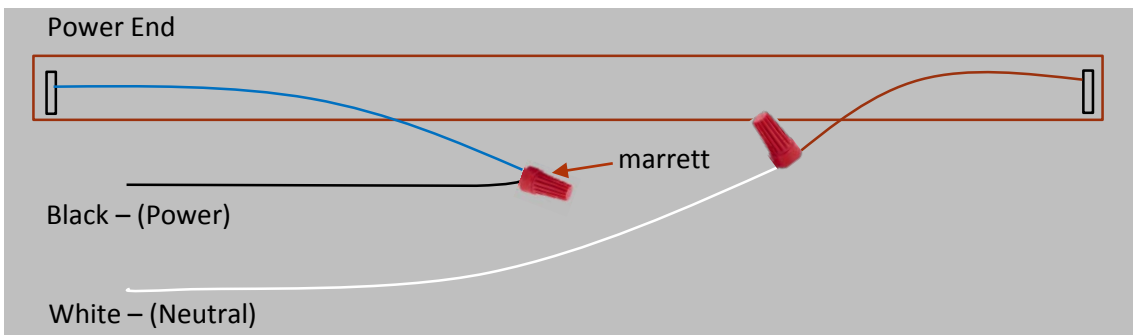
a. Typical Double Lamp Series Electronic Ballast Configuration – single pin (FA8)



- Remove Ballast
- Connect the blue wire to the black (power) wire with a marrett.
This will be the **power end**.

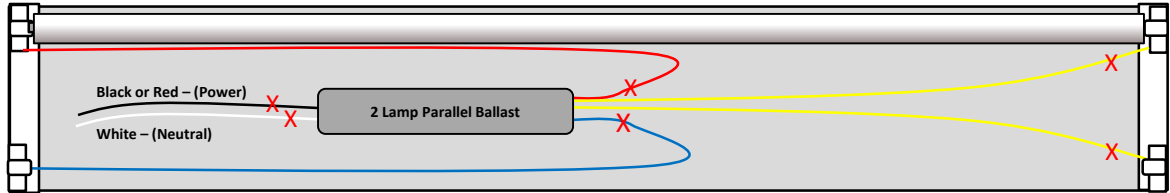


- Now connect the one (1) red wire to the white (neutral) wire with a marrett.
This will be your **neutral end**.



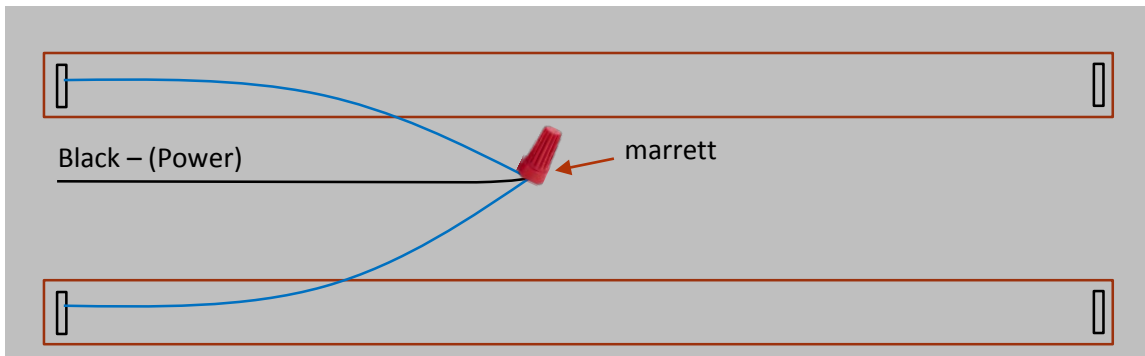
- Reinstall fixture cover
- Install LED tubes

b. Typical Double Parallel Lamp Electronic Ballast Configuration - single pin (FA8)

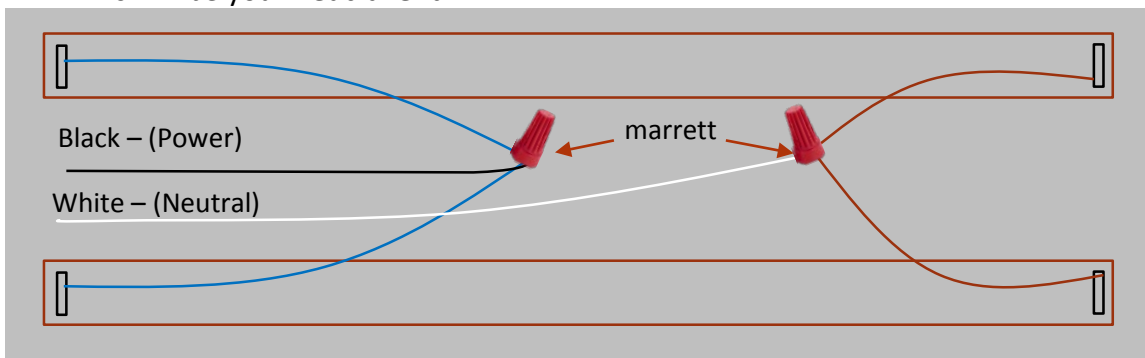


X=cut wires

- Remove Ballast
- Connect the two (2) blue wires to the black (power) wire with a marrett. This will be the **power end**.



- Now connect the two (2) red wires to the white (neutral) wire with a marrett. This will be your **neutral end**.



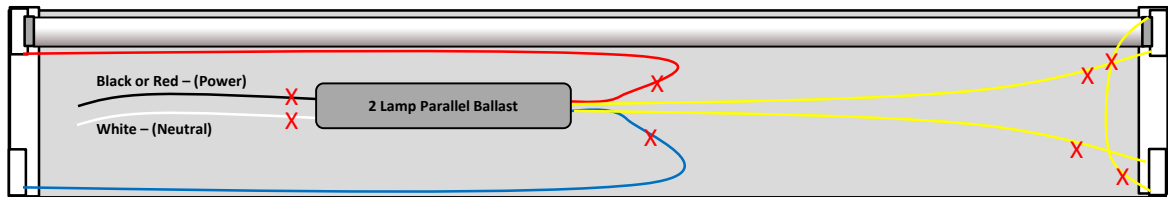
- Reinstall fixture cover
- Install LED tubes

G13 or Double Pin – 2' & 4' Tubes



Please note: Either side of tube could be supplied with power or neutral.

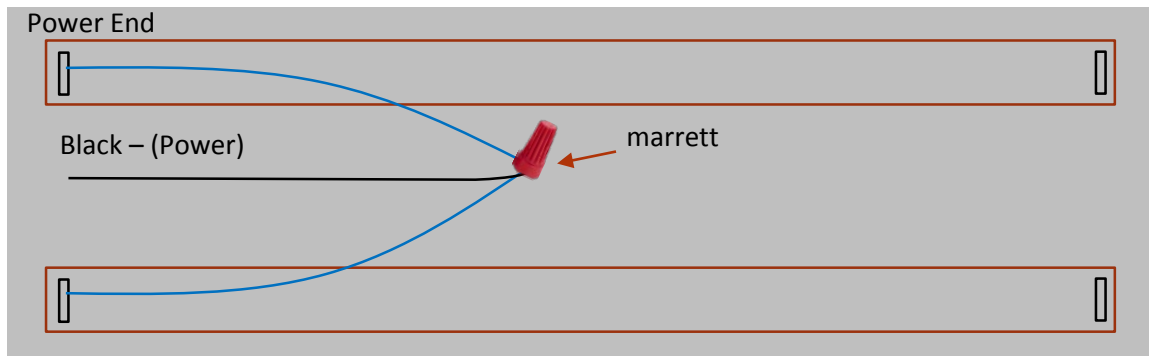
1. Typical Double Lamp Parallel Electronic Ballast Configuration



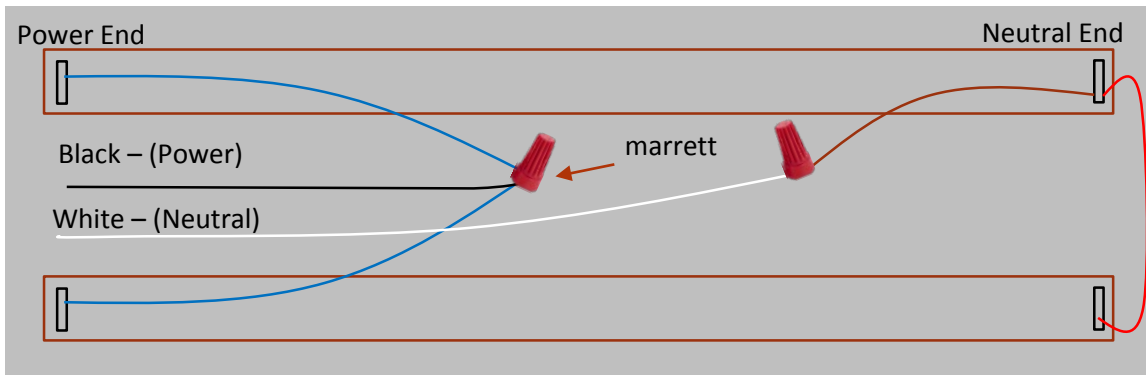
NOTE: When cutting wires, you may wish to salvage the existing working ballast so keep at least 2" - 3" of wire length. Try to salvage existing wire whenever possible in the fixture to use on the retrofit

- Remove Ballast
- Connect the two (2) blue wires to the black (power) wire with a marrett.

This will be the **power end**.

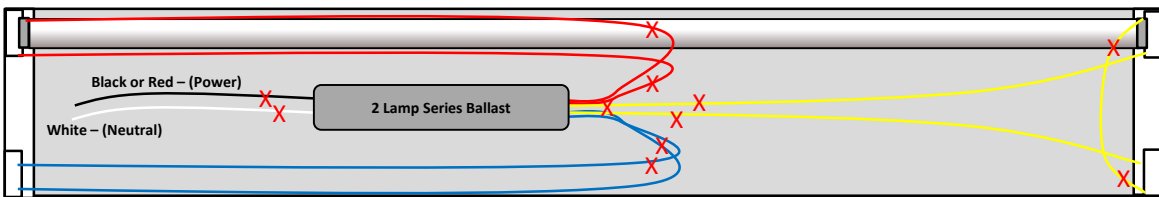


- Now connect the one (1) red wire to the white (neutral) wire with a marrett. This will be your **neutral end**.

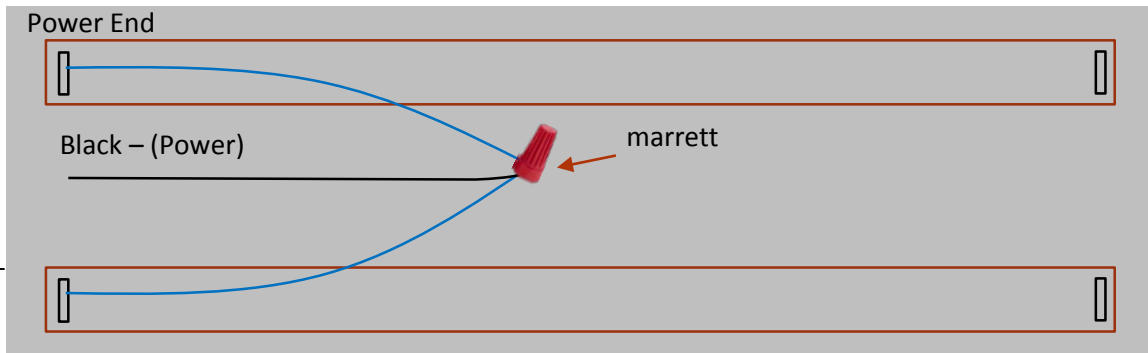


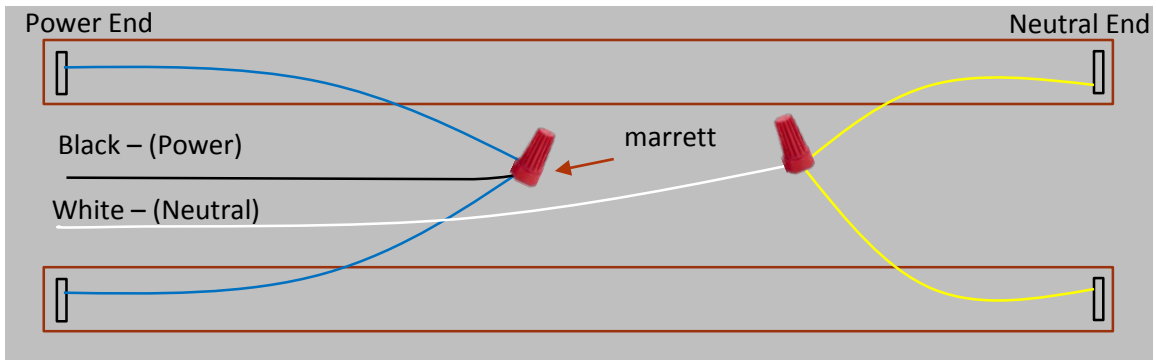
- Reinstall fixture cover
- Install LED tubes

2. Typical 2 Lamp Series Electronic Ballast Configuration



- Remove Ballast
- Cut off one red wire and one blue wire at the bulb holders on one end so that there is only one wire at each bulb holder. Connect the red and blue wires to the black (power) wire with a marrett. This will be your **Power End**.





- Reinstall fixture cover
- Install LED tubes

“Single End” LLT Style Tubes

Power and Neutral supplied to one end only

Installing G13 Single-Ended Style LED tubes

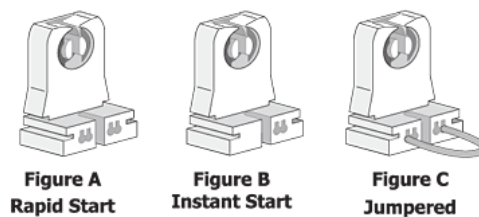
There is a difference between the double-ended LED LLT and single-ended LED LLT when retrofitting for existing fluorescent fixtures. When installing a double-ended LED LLT, rewiring is required to bypass the ballast. In comparison, when installing a single-ended LED LLT, the retrofitting work involves both bypassing the ballast and rewiring the sockets (or tombstones).

A word about Lamp Sockets and Wiring

Instant start electronic ballasts are the most common type of ballast in fluorescent fixtures, with rapid start magnetic ballasts usually only found in older fixtures. Rapid start ballasts are typically wired in series, while most instant start ballasts are wired in parallel. If a ballast is wired in series, this means that if one lamp fails or is intentionally removed, all lamps in the circuit will not be lit. Contrary, in a parallel circuit, should one lamp fail or intentionally be removed, all other lamps will remain lit and the ballast will continue to operate efficiently. Because of these wiring differences, different sockets are required for these different ballast types.

Fixtures containing rapid start ballasts are equipped with conventional sockets (Figure A) that are connected from the ballast by two wires per socket. Instant start ballasts on the other hand, require the use of a shunted socket (Figure B).

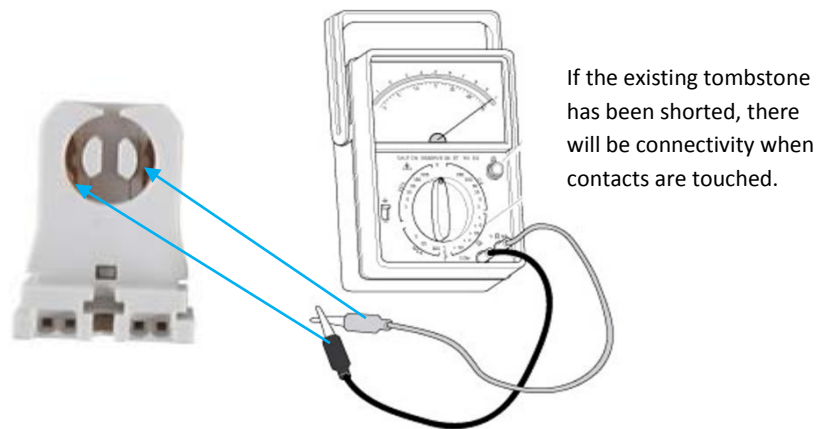
Diagram 1 - Sockets



G13 Single Input end LED tubes have two (2) pins on each end of the tube like a standard LED or Fluorescent. However, with these fixtures they will require both Power and Neutral at **only one end** of the tube indicated with a sticker or engraving.

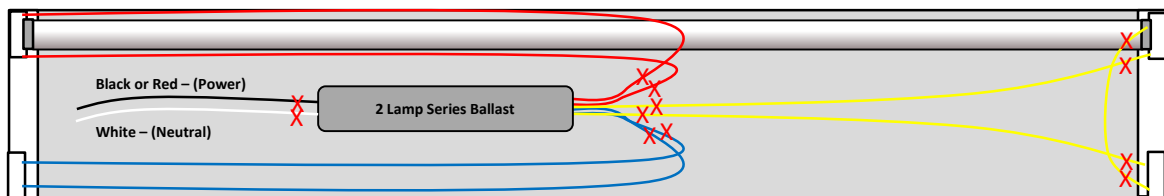


Caution must be used as the two sockets of the tombstone of the existing fluorescent fixture may be purposely shorted or shunted. If it is shorted, it is not possible to retrofit a single-ended LLT without installing a new tombstone. You should first use an Ohm Meter to determine if the tombstone has been shorted.



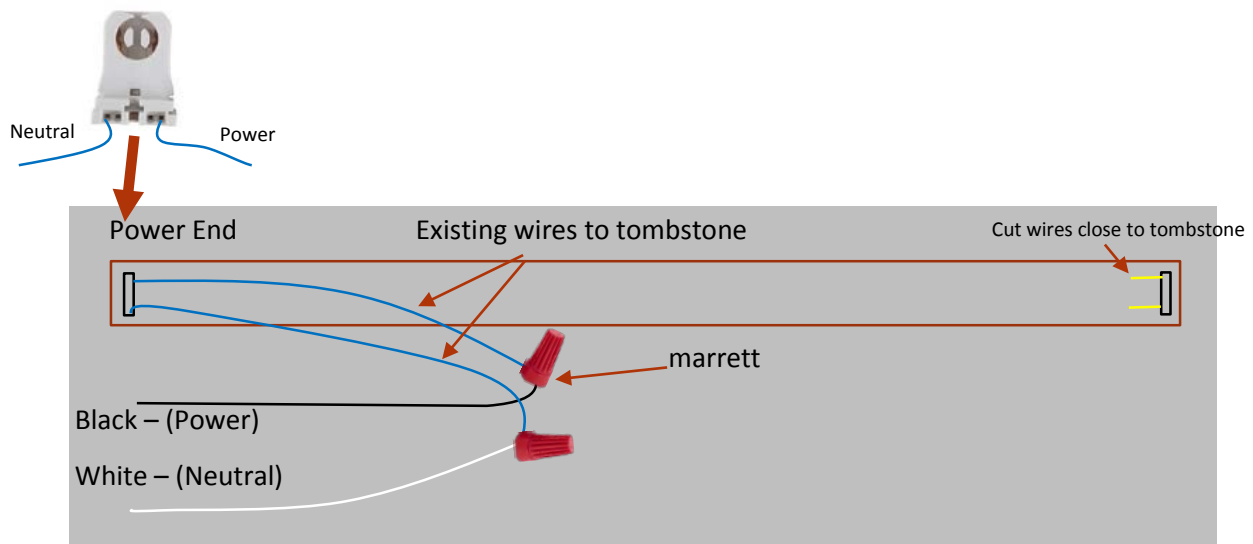
Typically, the single-ended LLT style tube is the easiest and fastest to install as the installer can make use of the two (2) existing wires running to the supply tombstone.

1. Install into a typical Double Lamp Series Electronic Ballast fixture



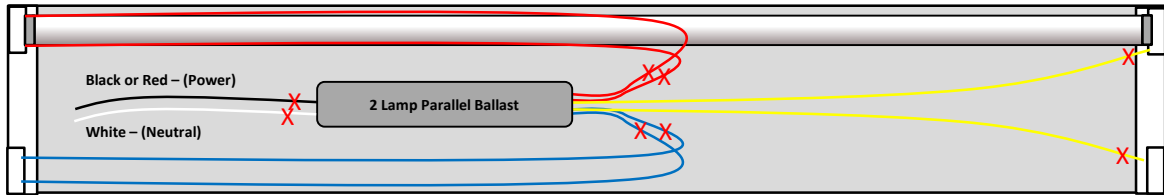
NOTE: When cutting wires, you may wish to salvage the existing working ballast so keep at least 2" - 3" of wire length. Try to salvage existing wire whenever possible in the fixture to use on the retrofit

- Remove existing ballast
- Configure an AC Input End in the fixture
- Test tombstone for continuity with Ohm Meter

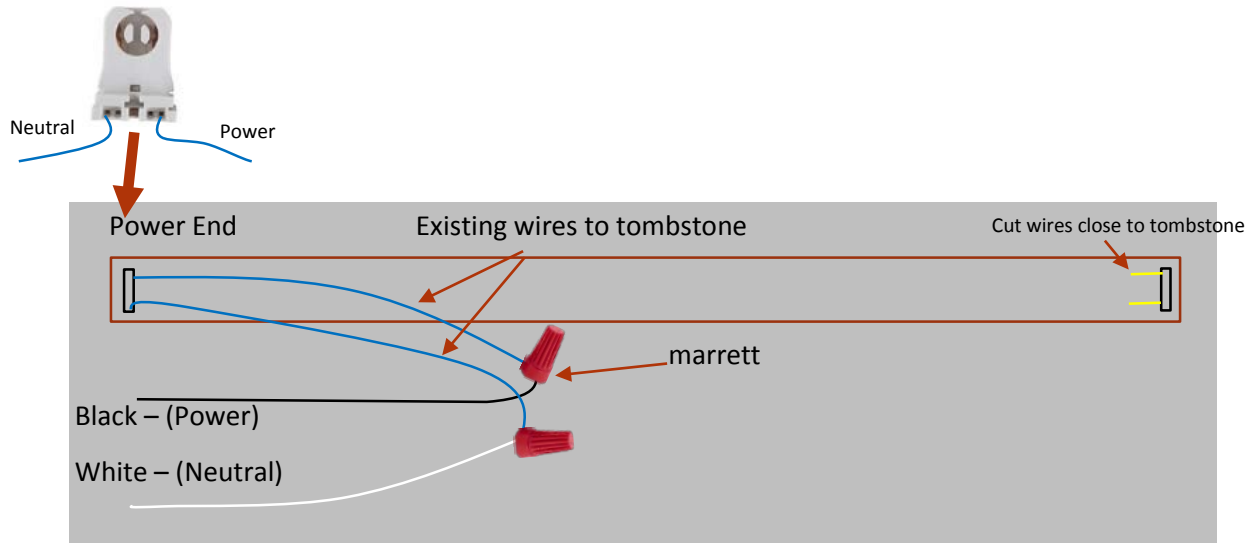


- Reinstall fixture cover
- Install LED tubes

2. Install into a typical Double Lamp Parallel Electronic Ballast fixture



- Remove existing ballast
- Configure an AC Input End in the fixture
- Test tombstone for continuity with Ohm Meter



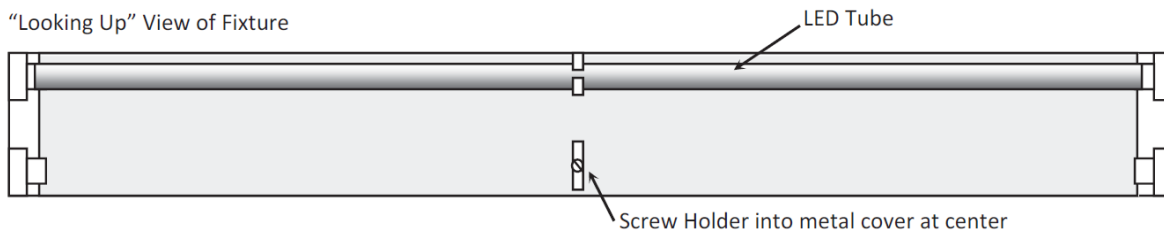
- Reinstall fixture cover
- Install LED tubes

LED Hanger Install

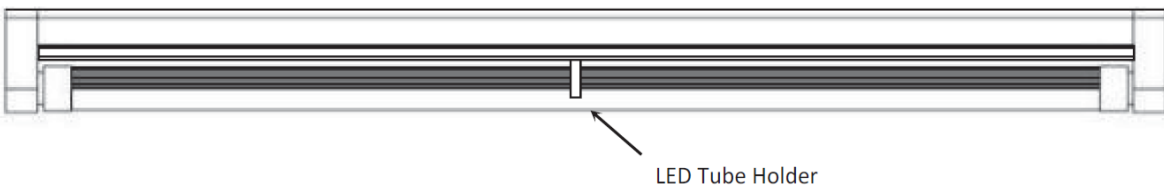
A hanger clip is recommended to support the 8' single LED tube into the fixture. This will ensure that the tube does not get knocked out of the fixture. Drill a 3/32" hole to attach the T8 holders to the cover in the center.

Additional clips are available. (Please specify number)

"Looking Up" View of Fixture

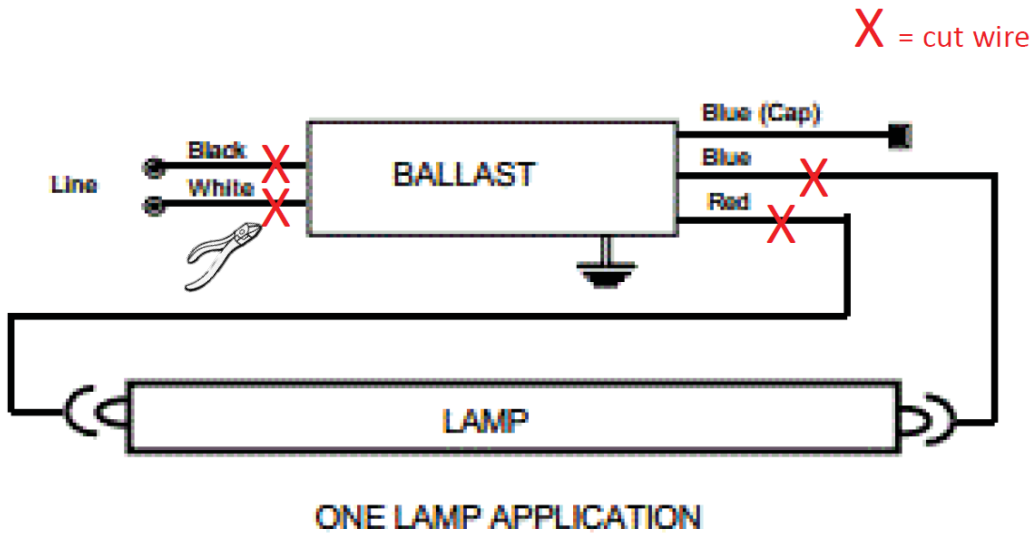


Side View of Fixture

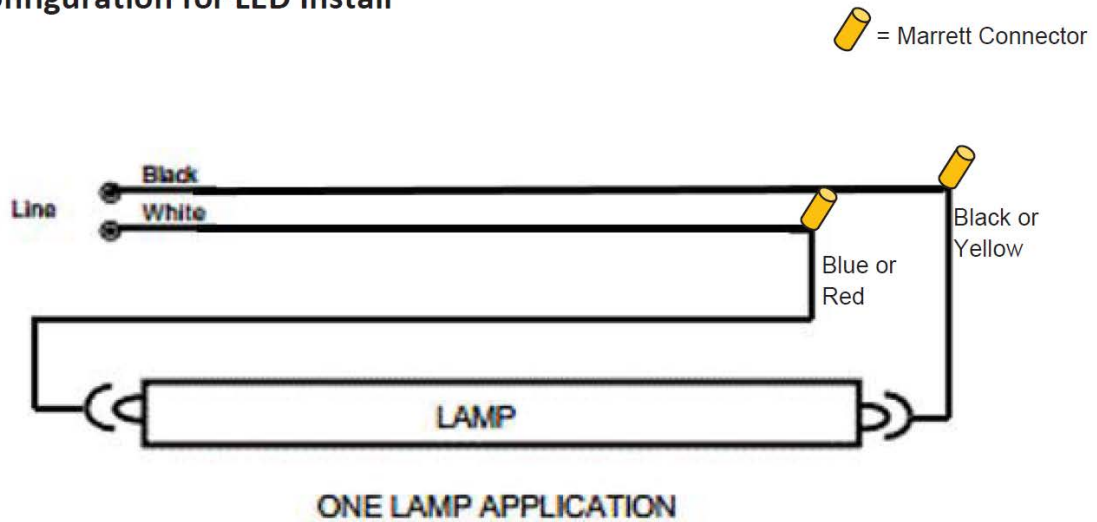


APPENDIX

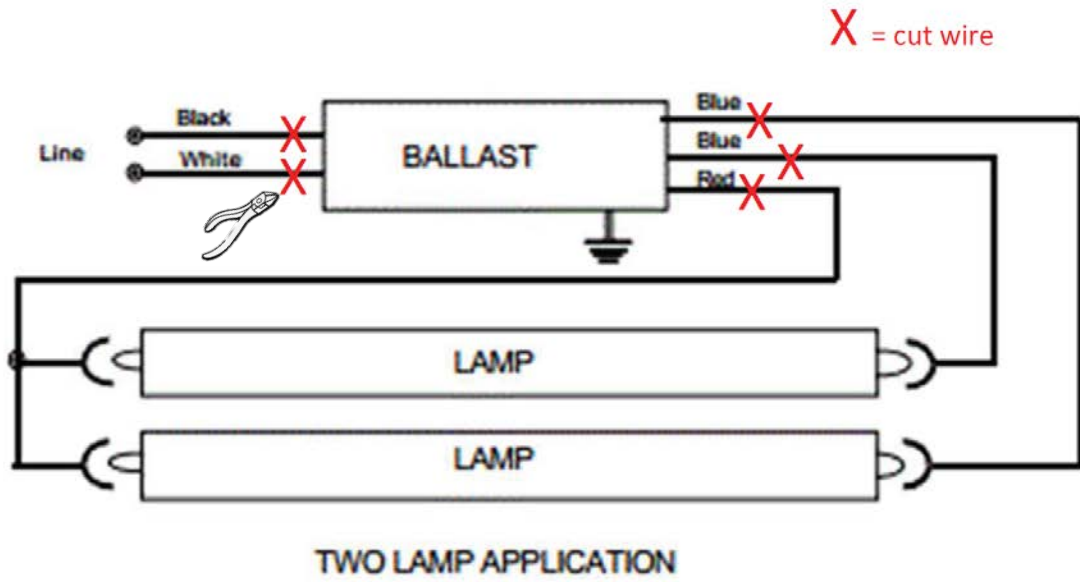
Existing Wired Configuration for a Single Pin/Single Lamp Fixture w/ballast



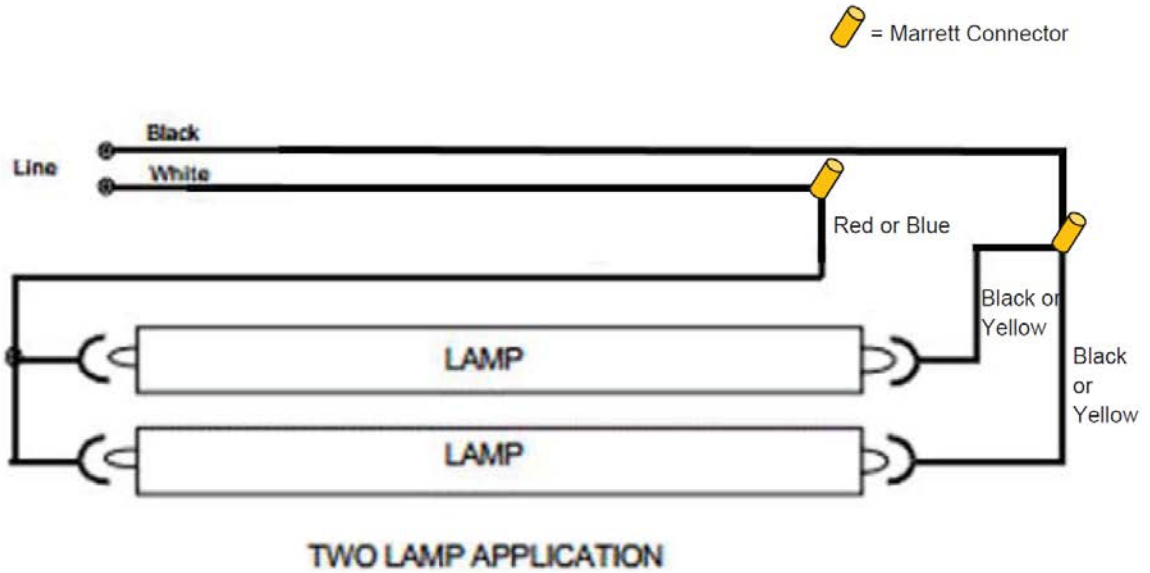
New Configuration for LED Install



Existing Wired Configuration for Single Pin/Two Lamp Fixture w/ballast



New Configuration for LED Install



Questions or Comments?

Please call 306-620-9566 or email

Prowattsupply@outlook.com