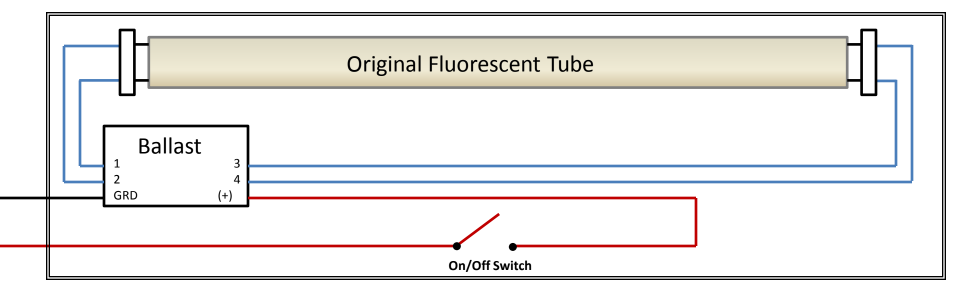
Original Fluorescent Fixture Wiring (with Ballast)



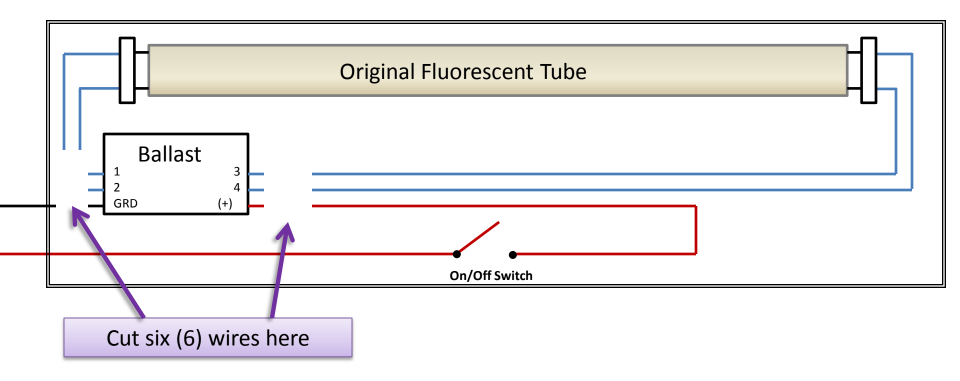
Step 1: Disconnect power to fixture

Step 2: Remove original bulb

Step 3: Remove cover to locate wiring and ballast

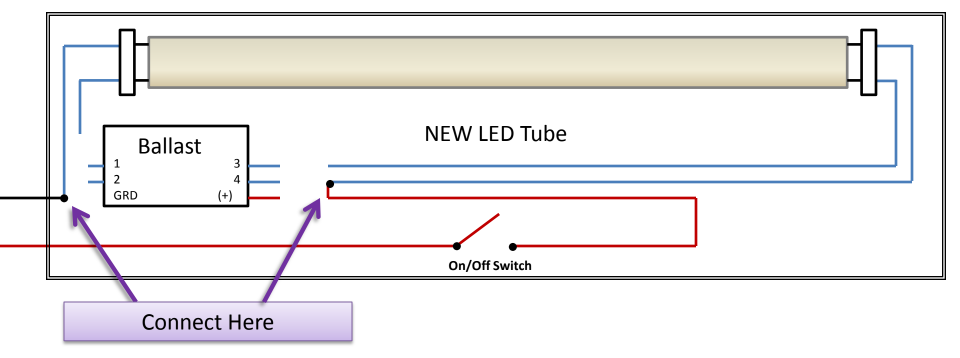
Step 4: Confirm switch is located separately from ballast

Cut wires as shown. The ballast and two of the existing wires are no longer necessary



Step 5: Cut the six (6) wires as close to the ballast as possible

Re-connect wiring for use with LED bulb



- Step 6: Connect Ground wire to either Wire 1 or 2 as shown
- Step 7: Connect Switch wire to either Wire 3 or 4 as shown

NOTE: It makes no difference if you choose to connect the Ground wire to Wire 3 or 4 instead, if they are more convenient. If you do so, just be sure to connect the Switch wire to either 1 or 2.

- Step 8: You may remove the two (2) unused wires going to the end sockets (the are no longer used)
- Step 9: You may remove ballast if you prefer
- Step 10: Insert LED tube (there is no polarity)
- Step 11: Test lamp with power and re-assemble