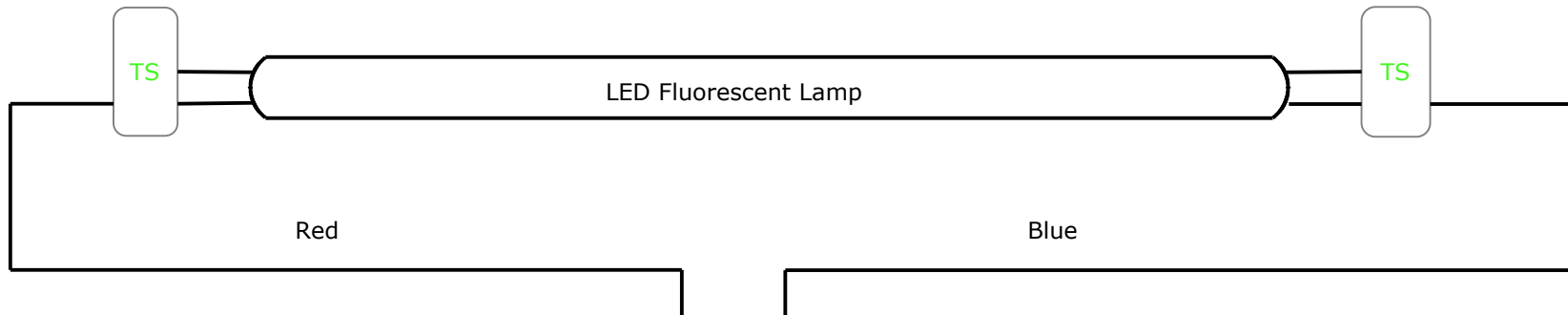
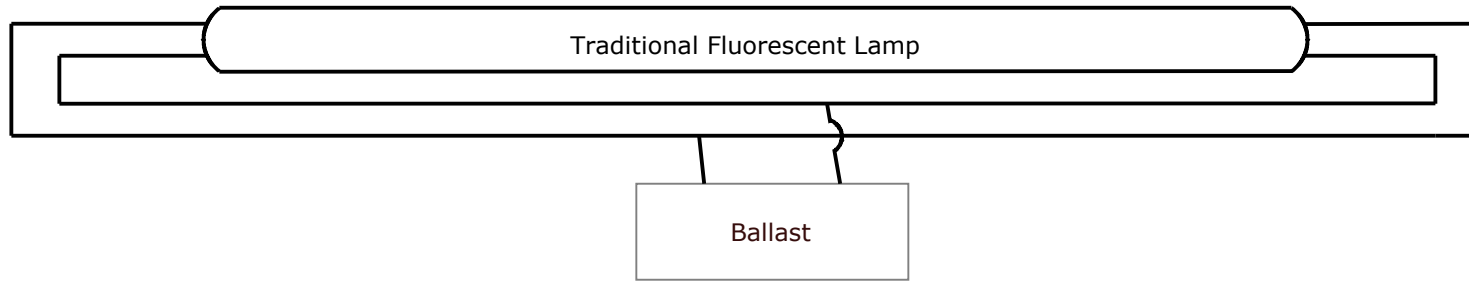


# T8 LED Wiring Schematic ~ 4' (48") & 2' (24")



- 1) Make sure that the electrical power to the fixture is disconnected prior to any retrofit.
  - 2) Disconnect incoming leads from ballast. Dispose of ballast in accordance to local recycling laws.
  - 3) Cut one of the RED wires going to either side bi-pin connector and cut the BLUE wire going to the side connector that still has the RED wire connected so that one side bi-pin connector will have the BLUE wire live. You might have to connect multiple bi-pin connectors on each side with jumper wires so that all on each side are fully connected.
  - 4) Connect the RED and BLUE wires in fixture to HOT and NEUTRAL from panel.
- \*The actual wires might not be colored as stated above.

Warning ~ Over voltage will damage LED lamps immediately and void any warranty.  
Check and confirm voltage output and regulation prior to LED install.

TITLE	<b>T8 LED Wiring Schematic</b>				
AUTHOR					
DATE	11/05/08	SHEET	1	OF	1
REVISION	2-101				