

Commercial Lighting Devices Inc

LED T8 Tubes Line Voltage

FEATURES:

Input Voltage at Double Ends

Input Voltage at One End

For Shunted or Non-Shunted Lamp Socket

Replaces Existing Fluorescent T8 lamp

Do Not Have Change Shunted Lamp Socket

3000K, 3500K, 4000K and 5000K

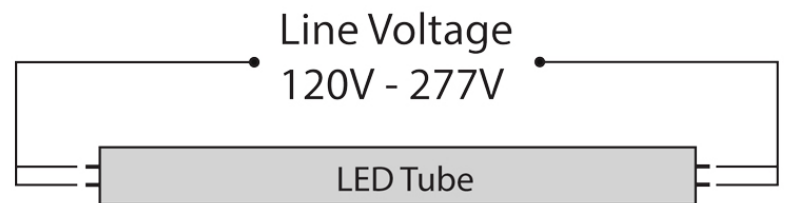
CRI: >80

5 Years Limited Warranty

Certification: UL/cUL Listed & DLC

From 9W to 18W Available

120V ~ 277V



Line Voltage Input -Glass Type - Input at Double Ends					
Model	Voltage	Wattage	CRI	Lumen	Dimension
T8-48DE-12W-1800LM-8xx	120V ~ 277V	12.5W	> 80	1800	48.0" x 1.3"
T8-48DE-15W-2200LM-8xx	120V ~ 277V	15.2W	> 80	2200	48.0" x 1.3"
T8-48DE-14W-1800LM-8xx	120V ~ 277V	14.2W	> 80	1800	48.0" x 1.3"
T8-48DE-17W-2200LM-8xx	120V ~ 277V	17.2W	> 80	2200	48.0" x 1.3"
• Tube Color Temperature Option, 8xx – 3000K, 3500K, 4000K and 5000K					
Line Voltage Input - Glass Type - Input at One End					
Model	Voltage	Wattage	CRI	Lumen	Dimension
L48T8-8xx-15P-G4-BP	120V ~ 277V	15W	> 82	1900	48.0" x 1.3"
L48T8-8xx-18P-G4-BP	120V ~ 277V	18W	> 82	2340	48.0" x 1.3"
L24T8-8xx-09P-G4-BP	120V ~ 277V	9W	> 82	1170	24.0" x 1.3"
• Tube Color Temperature Option, 8xx – 3000K, 3500K, 4000K and 5000K					

188 South Service Rd Stoney Creek, Ontario L8E 3H6
 905 662 9526 ~ cld@cldinc.ca ~ www.cldinc.ca