

DIRECT WIRE - AC LED T8 POLY/ALUMINUM TUBE

FEATURES

- T8, T10, or T12 tube for replacement
- Environmentally friendly with no mercury
- Built-in driver for easy installation
- High lumen efficiency & high CRI
- Built with Samsung LED Chips
- Five years limited warranty
- UL Classified & DLC Certified
- Not dimmable

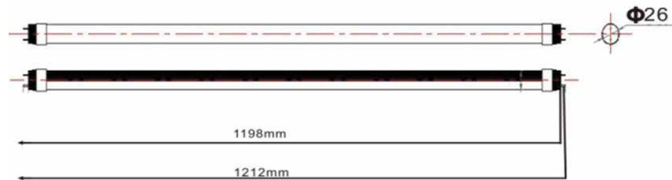


SPECIFICATIONS

Model	Input	Frequency	Wattage	PF	CCT	CRI	Lumen
ST8LED-48-18W	100-277V	50-60Hz	18W	> 90	4000K-5000K	>80	2100

Model	Input	Frequency	Wattage	PF	CCT	CRI	Lumen
ST8LED-24-9W	100-277V	50-60Hz	9W	>90	4000K-5000K	> 80	1100

DIMENSIONS

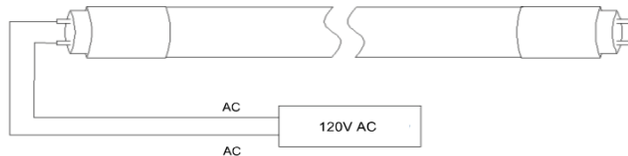


Nominal length: 48" Pin to pin: 47.7"
 Base to base: 47.2" $\phi = 1.0"$

INSTALLATION

Warning: LED tubes cannot be used with shunted sockets. Use with bi-pin rapid start sockets only

1. Make sure that the supply voltage (input) is disconnected
2. Remove existing fluorescent lamp
3. Remove electronic ballast, starter, and/or capacitor
4. Rewire the light fixture as shown in the circuit diagram
5. One side will have "AC" to indicate the side for input
6. Insert LED tube into lamp socket



ORDERING INFORMATION

Example: ST8LED-18w-50K-C

Product ID	Power (W)	Color Temp	Lens Type
ST8LED	18	40K	C
	18W	=4000K	=CLEAR
9	9W	50K	F
		=5000K	=FROSTED

