



RoHS



Safe, Green, Energy Efficient

Certified LED

Get Green With CERTIFIED!

UL Classified LED Tube Lamp

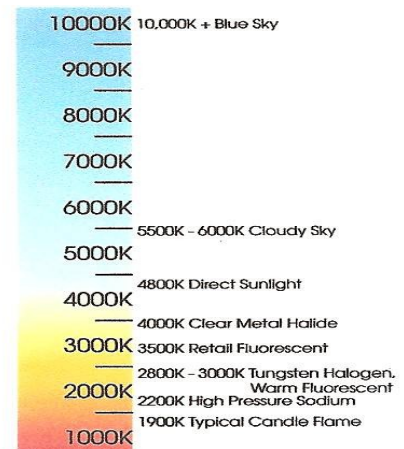
Variable Voltage SINGLE END POWER



CERTIFIED LED tube lamps are specifically designed to replace standard fluorescent lamps as a more energy efficient lighting alternative. With no socket change needed, these LED lamps consume half the wattage of traditional lamps while producing the same amount of light on surface areas. They provide excellent color rendering and last up to seven times longer than fluorescent lamps. Classified by Underwriters Laboratories, they provide instant energy savings and superb visual performance. CERTIFIED LED tubes also contain no mercury or heavy metals, emit no ultra-violet, and are not harmful in any way to the environment. Truly the “GREEN” way to go.

Specifications:

- Variable Voltage: 120/277VAC
- Power Factor: >.92
- Color Rendering Index: 85
- 180 Degree Light Distribution
- Frequency: 50-60 Hz
- Short Circuit Current: < 5 MA
- Environment Temp.: -20F- +125F
- Rated Life: 70,000 hours
- Tube Construction: Aluminum with Clear (CL) or Frosted (FR) Polycarbonate lens.
- Medium Bi-Pin or Recessed Double Contact



Available T8 Products: 1.5Ft - 6 W

- *Custom sizes available, call for details.
- 2Ft— 6W, 9W, 12W
 - 3 Ft—10W, 12.5W
 - 4 Ft—12W, 15W, 18W, 22W
 - 5 Ft—18W, 25W

Typ. Cat. No.: CERT LED SE T8-4-18-CL-3.5K-MBP-120/277VAC
 Nomenclature Key:

Tube Type	Length	Watts	Lens	Color	End Cap	Input Voltage
CERT LED T8 SE	4	18	CL	3.5K	MBP	120/277VAC

Available Color Temperatures: 3,000K, 3500K, 4,000K, 5,000K

