

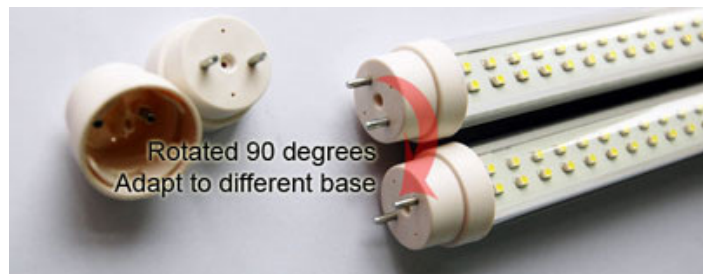
LED Tube Lights

LED T8 48inches

Everbright LED T8s bring close to 50% power savings compared to traditional fluorescent tubes. The high-shock & vibration-resistant body with polycarbonate lens eliminates the hazard of glass tube breakage or the additional expense of light-robbing plastic tube guards – a major problem in the food industry, food displays. It works at flexible ambient temperatures and it has greater performance in cold freezer-type applications where fluorescents have higher failure rates.

LED T8s have No UV or IR to avoid radiation problems. And they contain No mercury and it eliminates the land fill pollution caused by the fluorescents tubes. They have expected life span of 50,000 hours. They have no buzzing and flickering.

They also come with a special 90 degree rotatable connector which make conveniences for some applications.



Applications

- Office Lighting
- Recreation Vehicles, Bus/Train Interiors
- General & Street Sign Backlighting
- Task Lighting, Under Cabinets/Counters
- Display Cases
- Coolers, Freezers (Special sealing required)
- Interior Design Uses
- Retail Store Displays



LED Tube Lights

LED T8 48inches

Order Code

Product Code	LED Qty	Chip	Lens	Color Temp.	Volts	Watts	Rated Lumens	Initial	Rated (hours)	Life	CRI	Beam Angle
E080418W	286	Epistar 3528	Clear	4000K	85~277VAC	18	1650		50,000		>65	120°
E080418WW	286	Epistar 3528	Clear	3000K	85~277VAC	18	1550		50,000		>65	120°
E080428W	286	Epistar 3528	Frosted	4000K	85~277VAC	18	1550		50,000		>65	120°
E080428WW	286	Epistar 3528	Frosted	3000K	85~277VAC	18	1450		50,000		>65	120°

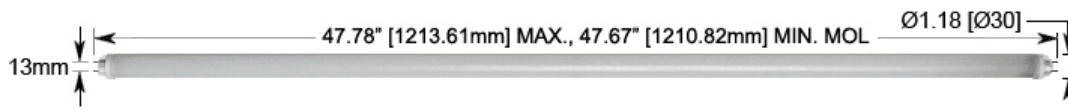
* Use of the ETL listed T8 lamps in conjunction with bypassing the ballast does not effect the overall ETL status since the fixture is covered by the listing of the lamp and its installation instructions. Everbright LED T8s have been tested to UL-1993 and CAN/CSA-C22.2 No.1993

Specifications

Net weight: 400g
Dimensions: Φ 30mm x 1213mm
Beam angle: 120°
Base type: G13
Light source: 286pcs Epistar 3528
Input voltage: 85~277VAC
Working Temperature: -30~40°C
Storage Temperature: -40~80°C



Dimensions



- Not for use with dimmers
- Dry location only
- Turn off the power before change the lamp

Information provided is subject to change without notice. For additional product and application information, please consult Everbright's website: www.everbrightlights.com