

The images are merely illustrative, some technical features and accessories may be changed without notice





















December 2016



















Product Description

Available in a variety of configurations, the T8 LED finds new dimensions of value with Teslights integrated sensor and smart control technologies. Measurable gains to efficiencies result from layering these incremental improvements to design concepts. New technologies by Teslights now deliver substantial reductions to energy consumption by as much as 70%, while simultaneously improving the quality of illumination, and extending operating life. Teslights T8 is proudly environmentally friendly and designed to improve durability, resistance to shock, impact, and vibrations. Manufactured in Teslights facility under carefully controlled quality standards, the T8 is available in both Standard and Premium product lines for both instant economic advantage, and directing advanced Smart LED applications.



Key Features

T8 LEDs find new dimensions of value with Teslights integrated sensor and smart control technologies.

- Eligible for PG&E Deemed Rebate Program
- 190 lumens per watt with our T8 10W
- 150 lumens per watt with our T8 6W, 7W, 9W, 12W, 18W, 20W & 22W
- 120 lumens per watt with our T8 5W, 7W, 12W, 18W, 20W & 30W
- Easy installation
- Modular manufacturing process
- Highly efficient driver
- 5 year factory warranty
- No rewiring of fixture, minimizing replacement and maintenance costs



Product Specifications

LED package: SMD 2835 **Power consumption:** $4 - 36W \pm 5\%$

Input voltage: 100~277V AC 50/60Hz

Efficacy: Up to 190 lm/W

THD: <15% P.F.: >0.98 CRI: >84

Dimming: For internal driver: Yes

For external driver: Yes (0-10V)

Material: 6030 aluminum alloy and

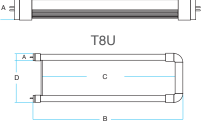
polycarbonate lens cover

Beam angle: 120°
IP rating: IP44
Fire rating: 94V0

Operating temperature: $-25^{\circ}\text{C} \sim + 45^{\circ}\text{C}$ Lifespan: Up to 50,000 hours



Product Measurement



Model	Measures (AxB)
T81	Ø26x288 mm
T82	Ø26x588 mm
T83	Ø26x894 mm
T84	Ø26x1198 mm
T85	Ø26x1498 mm
T86	Ø26x1768 mm
T88	Ø26x2368 mm
Model	Measures (AxBxCxD)
T8U	Ø26x565x540x180 mm





Example: T84S10M190C50S

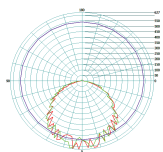
Туре	Lenght		Dim or non-dim		Watts		Driver/Power			Efficiency		Cover		ССТ		Input Type	
T8	4		S]	10		M		190	190		С		50		S	
T8	2		Non-dimmable	07	7 W	M	Internal	100-277V	120	120 lm/W	С	Clear	30	3000K	S	Single End	
	P Dimmable	Dimmable			Е	External	50/60Hz			F	Frost	41 50	4100K 5000K	D	Double End		
				06	6 W 7 W	M	Internal		150	150 lm/W							
			07	/ VV	Е	External											
			05	5 W	M	Internal		190	190 lm/W								
					07	7 W	Е	External				_					
	4	4'	S	I I	10	10 W	M	Internal		190	190 lm/W						
		P Dimmable	15	15 W	Е	External											
			12 15	12 W 15 W	M	Internal		150	150 lm/W								
				15	15 W	Е	External										
					18	18 W	M	Internal		120	120 lm/W						
							Е	External									

Note: We can also produce T81, T82, T83, T84, T85, T86, T88 and T8U Shape in different Wattages, lumens variations and color temperatures.



Photometric Polar Diagram

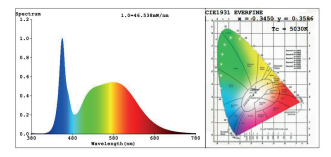
Example: T84S10M190C50S



NOTE: If you need photometric information of this or another product, do not hesitate in contact us.

Spectral Power Distribution & Chromaticity Diagram

Example: T84S10M190C50S



Installation

- 1. Turn off power of fixture
- 2. Carefully remove existing fluorescent lamps
- 3. Remove ballast cover
- 4. Disconnect line power from ballast/fixture
- 5. Cut all leads to lampholders leaving them as long as possible
- Reconnect live and neutral power to the LED driver and then to the non-shunted lampholders on one side of the fixture
- Install new LED T8 lamps power input end with rewired lamp holders
- 8. Apply warning stickers appropriately

NOTE: Reference www.teslights.com/Products for detailed installation instructions



LED lighting facts-World Record

Example: T84S10M190C50S





World Headquarters

1405 Corporate Center Pkwy. Santa Rosa, CA 95407 USA +1 844 TESLITE