

SL-T08-0XW-XW-XX

0.6 Meter T8 LED Tube



Applications

Meets the general lighting environment such as:

- Office Lighting
- Warehouse
- Supermarket
- Restaurant and Club
- Subway station
- Underground car park

Sheenly T8 LED Tube

Sheenly T8 LED Tube - super bright, high CRI (Color Rendering Index) - is a modern indoor lighting product. Our LED tube adopts high quality LEDs as light source, and unique circuit controlling design, which contributes to high power converting efficiency.

When compared to conventional fluorescent lamps, Sheenly LED tube can save up to 65% energy. Moreover, its average life span is over 50,000 hours.

Features

- Replace traditional fluorescent 18W
- Save up to 65% electricity compared to traditional lights which means 65% CO₂ reduction
- No UV or IR emissions and flicker free
- Conforming to International Standards
- Environmentally friendly fully recyclable, no mercury or other hazardous materials
- Durable with life span over 50,000 hours
- High CRI 80+ and G13 base.

Specification

Part Number	Dimension (mm)	LED Quantity	Color Temperature (K)	Brightness	Voltage (V)	Lumen Output (Im)	Beam Spread	Power Consumption (Watt)
SL-T08-10W-WW-AN	589.8	144	3000-3300 (WW)	Normal	90-265	720	120°	10
SL-T08-10W-CW-AN	589.8	144	5700-6000 (CW)	Normal	90-265	880	120°	10

REV 2.1 2009/8/13





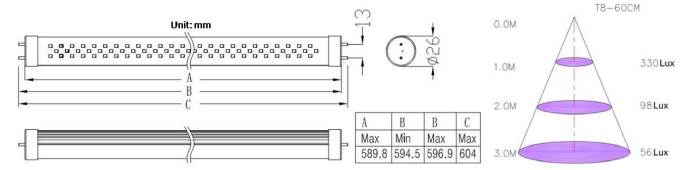








Dimension & Illuminance Diagram



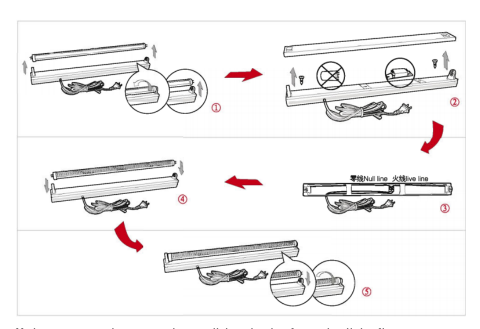
Cautions

- Indoor use only
- Do not open no user serviceable parts inside
- Refer to the installation guide

Rated Life

50,000 hours (70% lumen maintenance at Ta = 25°C)

Installation Guide



- Step1, Turn off the power and remove the traditional tube from the light fixture.
- Step2, Take out the starter and ballast from the light fixture.
- Step3, Connect the AC live line and null line.
- Step4, Install Sheenly LED tube into the fixture.
- Step5, Screw the tube into position.

Sheenly Lighting Co., LTD

No. 88 ZhuYuan Road, Minhang District

Shanghai 201112, China

Tel: (+86)-21-6411 3138

Fax:(+86)-21-6411 3138

 $^{{}^\}star\!\text{AII}$ specifications subject to change without notice.