





LED T8 tube: EL-T81SG series represent the normal Luminous efficiency and our new design high Luminous efficiency T8 tube(110lm/w). E-lover tube T8 Series state of the art design with low light decay, high color rendering index LED chip source light and high quality low weight aluminum alloy housing ,PC cover, excellent light transmittance, shock-proof and long lifespan tube.

#### Basic Specification:

Watt	10W,15W,18W,25W					
Input	AC100-240V					
Driver	CE&ROHS					
IP	20					
Beam Angle	120*120					
CRI	80					
Application	Office, School Room, Shopping Mall, Restaurant, Bank					
Material	Aluminum alloy, PC cover					
Shopping Mall Hospital						



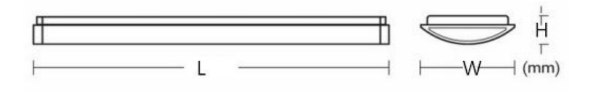
### PRODUCT FEATURES

- State of the art design. Adopt the modern aesthetic streamline design, compact in structure and nice in appearance.
- High color rendering index Epistar SMD LED chips source light with high-quality.
- Unique thermal management: Aluminum back casing dissipate the inside heat efficiently
- Power factor≥0.90. Adopt high-quality-high-efficiency constant current Mosopower driver(50000hours warranty), to ensure the product's stability, also to reduce the power consumption greatly.
- With isolated driver, more safe and stable.
- Low temperatures. Long lifespan more than 35000hours.
- No mercury and lead. No UV. No infrared. No radiation. Without causing any flickering, helpful to protect the eyes.





Product Dimensions:



Part number	L[mm]	W[mm]	H[mm]
EL-T81SG-10W	350	340	170
EL-T81SG-15W	650	340	170
EL-T81SG-18W	950	340	170
EL-T81SG-25W	1250	340	170

TECHNICAL DATA



### Electrical characteristics:

Part number	Operating Voltage [V]	Frequency [Hz]	Power [W]	Traditional equivalent [W]	Power Factor [%]	Dimmable [Y/N]	Working temperature
EL-T81SG-10W	AC100-240V	50 / 60	10	20	≥0.90	Ν	-30°~50°
EL-T81SG-15W	AC100-240V	50 / 60	15	30	≥0.90	Ν	-30°~50°
EL-T81SG-18W	AC100-240V	50 / 60	18	36	≥0.90	Ν	-30°~50°
EL-T81SG-25W	AC100-240V	50 / 60	25	50	≥0.90	Ν	-30°~50°

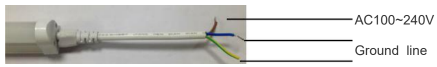
# Optical Characteristics:

Part number	color	Color Temperature [°K]	Luminescence [lm]	Lumen Efficiency [lm/w]	IP Rating	Beam angle [°]
EL-T81SG-10W-CW	Cool white	6000	1000	100	IP20	120
EL-T81SG-10W-NW	Nature white	4000	950	95	IP20	120
EL-T81SG-10W-WW	Warn white	3000	900	90	IP20	120
EL-T81SG-15W-CW	Cool white	6000	2000	100	IP20	120
EL-T81SG-15W-NW	Nature white	4000	1900	95	IP20	120
EL-T81SG-15W-WW	Warn white	3000	1800	90	IP20	120
EL-T81SG-18W-CW	Cool white	6000	3000	100	IP20	120
EL-T81SG-18W-NW	Nature white	4000	2850	95	IP20	120
EL-T81SG-18W-WW	Warn white	3000	2700	90	IP20	120
EL-T81SG-25W-CW	Cool white	6000	4000	100	IP20	120
EL-T81SG-25W-NW	Nature white	4000	3800	95	IP20	120
EL-T81SG-25W-WW	Warn white	3000	3600	90	IP20	120



PRODUCT INSTALLATION

# 1. The diagram of connecting wire with commercial supply.



### 2. The Physical junction fixture connected

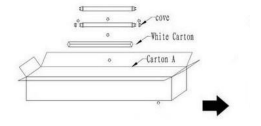


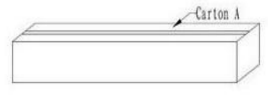




Packing







Part Number	Package Size (L×W×H) [cm]	Package weight [kg]	Outer Carton Size(L×W×H) [cm]	Qty/Carton [pcs]	Carton Weight [kg]
EL-T81SG-10W	63*3.5*3.5	(0.182) 0.192	64*20*20	25	(5.27) 5.52
EL-T81SG-15W	92.5* 3.5*3.5	(0.236) 0.246	94*20*20	25	(6.72) 6.97
EL-T81SG-18W	123*3.5*3.5	(0.303) 0.313	124*20*20	25	(8.56) 8.81
EL-T81SG-25W	153*3.5*3.5	(0.378) 0.391	154*20*20	25	(10.65) 10.98



- 1. Always consult a qualified, licensed electrician prior to the installation of this product.
- 2. Always ensure that all components are joined properly before they are installed.
- 3. It is recommended that adequate airflow and heatsink be taken into account in the application and installation of this product. Improper thermal management may lead to premature failure.
- 4. If any doubt about the installation or use of this product, consult a competent electrician.
- 5. Exceeding the operating temperature values may damage LED chips by reducing the total lamp life and lumen output, and inversely impact color consistency.
- 6. Switch off power of the mains supply or respectively of the connection lead before doing any works.
- 7. Avoid voltage drops by using a dedicated line for each maximum power consumption line .
- 8. The manufacturer rates each power supply for maximum power output at optimum thermal and voltage conditions. As with any power supply, true actual maximum continuous current output depends upon various environmental factors such as ambient temperature, line voltage fluctuations, and orientation that may affect heat dissipation. For optimum performance, make sure the load is between 50% and 80% of the total capacity of the power supply.
- LED products are continuously being improved upon in ever-shortening manufacturing cycles. LED color temperature (kelvin), lumen output, and product appearance can change from order to order. Please note that variation in color temperature (kelvin) is commonly +/- 250k and brightness (lumens) is +/- 10%.

# OTHER E-LOVER PRODUCTS:

For more information about E-lover products, please visit our website :<u>www.szelover.com</u>

### DISCLAIMER:

E-lover reserves the right to modify the design of our products as part of the company's program of continuous improvement.E-lover cannot guarantee to match existing installed product for subsequent orders or replace the product exactly to match the product you are replacing in product appearance, color, or brightness. Specifications are subject to change without notice.