T8 PC + Aluminium LED TUBE

8W (2FT) / 18W (4FT) / 25W (5FT)

Features:

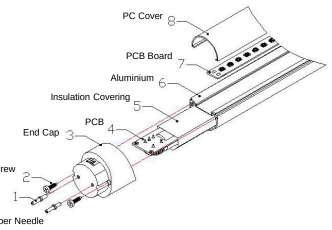
- Impact resistant PC + Aluminium tube, high transmission, excellent light uniformity.
- · High thermal conductivity / dissipation using aluminium 6063.
- Imported PC material, fireproof V0, anti-UV, not easy to deform, degrade and discoloration.
- Superior natural light and visual effect, frosted cover ensure anti-glare and soft light.
- Direct replace conventional T8 fluorescent lamp without replace its original fixture.
- Non-flickering, less strain on eye and smooth CCTV recording.
- Electric shock protection, no UV or IR radiation.

Applications:

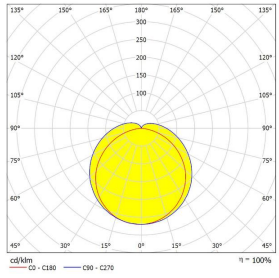
Ideal for indoor application such as production area, warehouse, factory, shopping malls, exhibition halls, car park, residential, office, etc.



	Specifications		
	VSL-LT08PCALT8-DE-V1 (8W) VSL-LT18PCALT8-DE-V1 (18W) VSL-LT25PCALT8-DE-V1 (25W)	Model	
	8W / 18W / 25W	Power	
	1,300lm / 2,900lm / 4,000lm	Lumen	
Er	160lm/W	Efficiency	
Screw _	AC 85~265V	Input Voltage	
2- 1—	50/60Hz	Frequency	
Cooper Nee	>0.95	PF	
	EPISTAR 2835	LED	
PI	3000K / 4000K / 6500K	ССТ	
13!	>80Ra	CRI	
	120°	Beam Angle	
120	50,000Hrs	Rated Life	
- 10	-20°C ~ +45°C	Operating Temperature	
90'	Polycarbonate (PC) Aluminium 6063	Material	
-75	Frosted	Cover Type	
60*	G13	Lamp Socket	
	Ø26x600mm / Ø26x1200mm / Ø26x1500mm	Dimension	
45°	Double-ended	Wiring Type	
	CE, RoHS, LM-80	Compliance	



Photometric



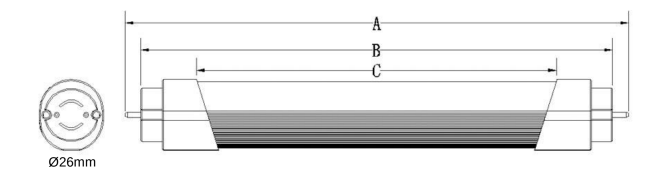


T8 PC + Aluminium LED TUBE



8W (2FT) / 18W (4FT) / 25W (5FT)

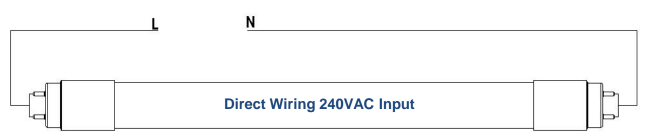
Dimension



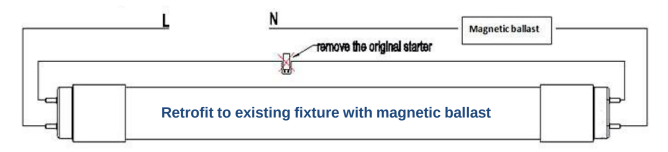
Length	Α	В	С
0.6m	602mm	588mm	551mm
1.2m	1212mm	1198mm	1161mm
1.5m	1512mm	1498mm	1461mm

Wiring Installation Method

Method 1



Method 2



T8 PC + Aluminium LED TUBE



8W (2FT) / 18W (4FT) / 25W (5FT)

