





220°

# **CE** CB

# Introduce:

A comprehensive range of high performance, top quality and easy to install LED tubes for replacing the traditional fluorescent T8 lamps. Omni-directional light distribution and wide beam angle. High efficiency, 110 lm/W or 135 lm/W optional.



The series delivers a robust and refined appearance with an instant start function. The LED T8 is an ideal solution for a wide range of applications.

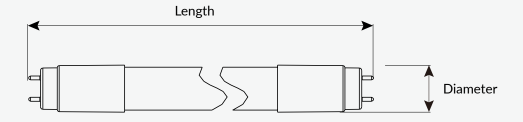
#### Features & Benefits:

- Energy efficient equivalent to fluorescent tubes
- No bending thanks to glass technology, Wide beam angle 220°
- Quick, simple and safe replacement
- High lumen efficacy E energy efficiency class 110lm/w
- D energy efficiency class 135lm/w 50KH options
- Glass construction and polycarbonate end-caps
- AC Mains, Type B design

### Application place:

Billboard/Car park/ Industrial Building/ Office/ Staircase/Underground Area

#### **Available Sizes:**



Туре	Diameter	Height
AG T8 2Ft	1.10Inch(28mm)	23.78 Inch(604mm)
AG T8 3Ft	1.10 Inch(28mm)	35.75 Inch(908mm)
AG T8 4Ft	1.10 Inch(28mm)	47.76 Inch(1213mm)



# **Technical Date:**

Lamp Type	AG T8 2Ft		AG T8 3Ft		AG T8 4Ft		
Rated Voltage	220-240V						
Rated Power	7W	9W	10W	13W	14W	18W	
Displacement factorDF	DF0.5		DF0.7				
Declared Luminous Flux	770lm	1000lm	1100lm	1450lm	1540lm	2000lm	
Color Temperature	3000K/4000K/6500K						
Average Ra	Ra80						
Beam Angle	220°						
Average Life	30000H						
Working Temperature	-10°(14°F)~40°C(+104°F)						
Material	Glass、 Plastics						
Dimmable	NO						
Base	G13						
Environment	IP20						
Certificate	CE/CB/ERP						