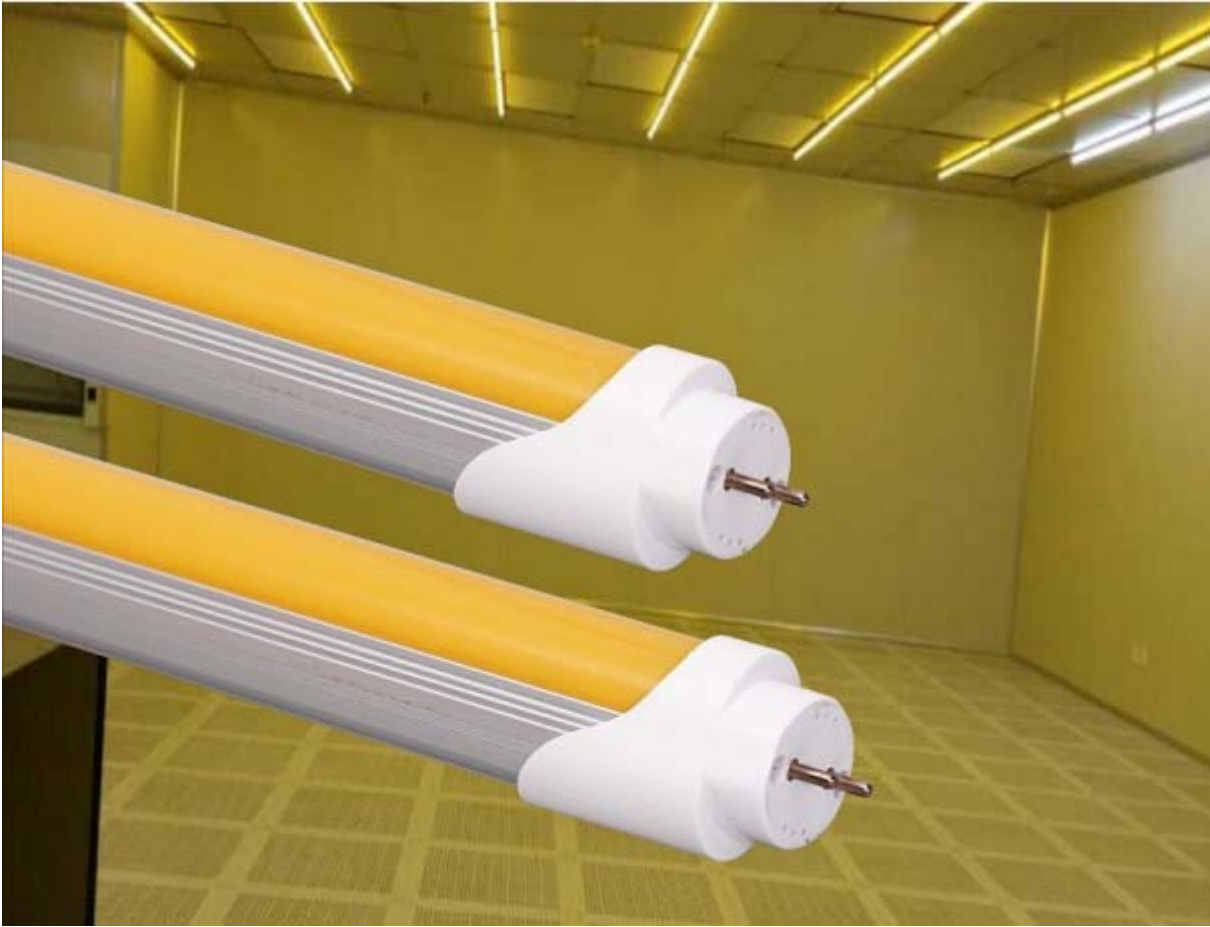


# GoOne Lighting

## UV-proof T8 LED Tube Light



### Product Features

1. Built in driver
2. UV-proof tube to filter out under 500nm wavelength by proprietary yellow-colored PC cover.
3. Tube body is structured by aluminum and specialised yellow PC cover to reinforce hardness and stability.
4. Replacement for T8 traditional fluorescent fittings.
5. 50% plus energy savings compared to the traditional light source

### Product Description

UV-proof T8 LED tube is designed for PCB and other industries that require special lighting design without UV. Using energy-efficient, long-life LED as the light source and the shell 1/2 PC, 1/2 aluminum housing to ensure greater cooling effect while increasing LED light angle lamp with light-emitting angle of 170 degrees. The yellow PC filters cut-off 100% UV (500nm or less in the ultraviolet region radiated energy is zero).

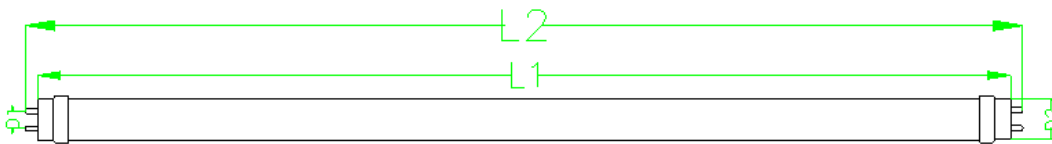
### Product Application

1. Photo lithography and printing industry.
2. Clean room.
3. Circuit board exposure room, film room, precision workshop.
4. LCD, PCB circuit mill, precision electronic darkroom, museums, and exhibition.

# GoOne Lighting



## Dimensions



Part Model	L1	L2	D1	D2	Unit
600mm/T8	588	604	13	26	mm
900mm/T8	894	908	13	26	mm
1200mm/T8	1198	1212	13	26	mm
1500mm/T8	1498	1512	13	26	mm
1800mm/T8	1764	1778	13	26	mm

\*\* Tolerance:  $\pm 1\text{mm}$  \*\*

# GoOne Lighting

## Product Parameters

Model	G1-T8-60-9W-UVP	G1-T8-90-14W-UVP	G1-T8-120-18W-UVP	G1-T8-150-22W-UVP	G1-T8-180-26W-UVP
Color Temperature	Pure White (6000-6500K), Warm White (2600-3500K), Natural White (4000-4500K), Cold White (6500-7000K)				
Polycarbonate Cover	Yellow colored cover				
Power	9±0.5W	14±0.5W	18±0.5W	22±0.5W	26±0.5W
Fitting	600mm/T8	900mm/T8	1200mm/T8	1500mm/T8	1800mm/T8
Power Factor	>0.95				
LED	2835SMD LED				
Beam Angle	170°				
Working Voltage	85~265V ac				
Lumen Output	630±5% lm	980±5% lm	1260±5% lm	1540±5% lm	1820±5% lm
Lumen per Watt	70 lm/W				
Working Temperature	-20°C~40°C				
Storage Temperature	-30°C~60°C				
Dimensions	Ø26×604mm	Ø26×909mm	Ø26×1212mm	Ø26×1512mm	Ø26×1778mm
Warranty	3 years from purchase date				
Certificate	CE, RoHS, FCC				

## Notes

1. The connection of the power should be in strict operation.
2. The products can only be used indoors which is not waterproof.
3. Do not disassemble the tube for your safety and.
4. Check the tube is fixed firmly; the power is connected as required before the power is turned on.
5. Please remove the starter when replacing the traditional tubes.
6. Do not touch the tube once the power is turned on.