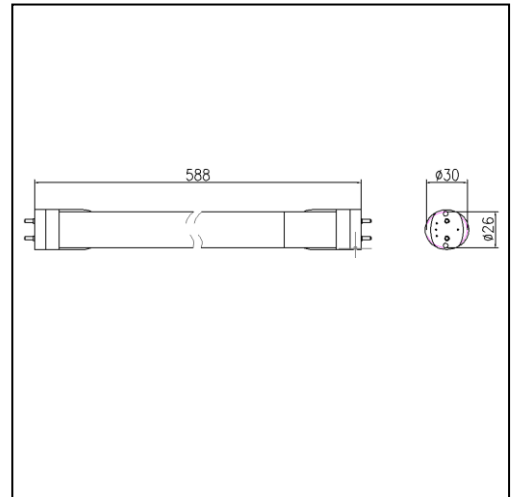


## LA(I)-(T8-8W) 2 Foot - LED Tube Technical Parameters

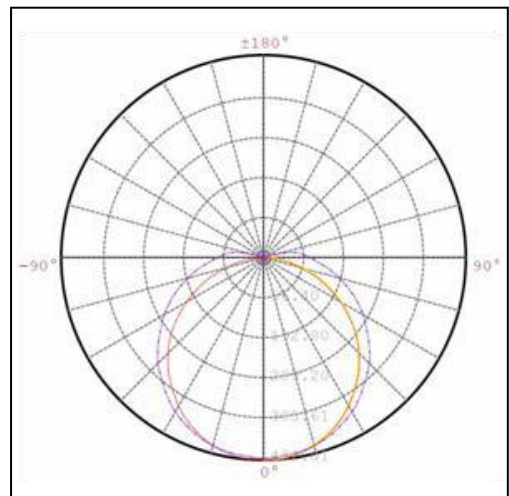
Item		Parameters
Input Voltage		AC 100V ~ 277V
Frequency Range		50Hz ~ 60Hz
Total Harmonic Distortion		≤9 %
Power Factor		0.88
Power Efficiency		85%
LED Specification		SMD
Rated Power		8 W
LED Initial Flux	Warm White	680 Lm
	Natural White	720 Lm
	Cool White	760 Lm
Lamp's Efficiency		> 90 %
Color Temperature	Warm White	3000±100K
	Natural White	4000±200K
	Cool White	6000±300K
CRI		Ra > 80
Beam Angle		120°
Lighting Distribution		PC cover
Junction Temperature ( Ta=25°Ç)		≤80°C
Working Temperature		-20°C ~ +50°C
Storage Temperature		-25°C ~ 65°C
IP Grade		IP50
Working Life-span		40000H
Interface type ( Optional )		□Fa8 □G13
Product dimension		30 ( 26 ) x588mm
Dimming function		Three stage dimming: the first stage:100% full brightness the second stage:30% brightness the third stage:10% brightness
The color of the lamp shell		Lamp body-silver, PC cover-white
Certificate		CE UL



Dimension



Light Distribution Curve



**LIGHTING AUTOMATION**

Lighting Retrofit • Lighting Automation • Energy Management • Security Solutions