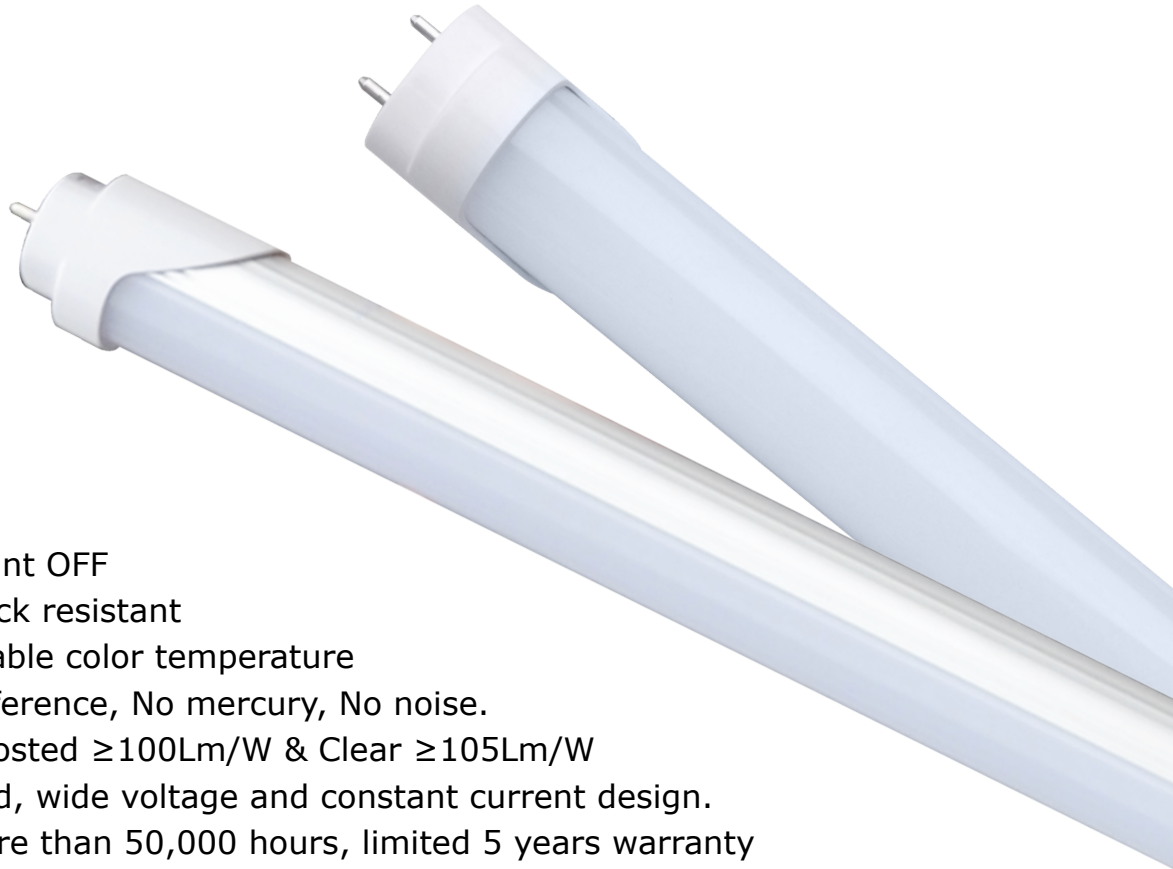


COMMERCIAL LED T8 TUBE LAMP -CE 60/120/150/240 CM



Features

Instant ON / Instant OFF

Vibration and Shock resistant

Consistent and stable color temperature

No UV or RF interference, No mercury, No noise.

High efficiency: Frosted $\geq 100\text{Lm/W}$ & Clear $\geq 105\text{Lm/W}$

No ballast required, wide voltage and constant current design.

Long lifespan: more than 50,000 hours, limited 5 years warranty

Save up to 60% than the traditional lights at the same brightness.

Working Temperature: $-20\sim 40^{\circ}\text{C}$. Easy installation & maintenance-free!

MODEL NUMBERS:

LT8-VSR-S06-60 (XXXX-Y)

LT8-VSR-S06-120 (XXXX-Y)

LT8-VSR-S06-150 (XXXX-Y)

LT8-VSR-S06-240 (XXXX-Y)

XXXX = WW30, NW40 & DL50 (CCT)

Y = F(Frosted) & C(Clear)



Technical Parameters

Item	Wattage	Input	LED QTY	CCT	Luminous flux	Beam angle	PF	CRI	Cover
LT8-VSR-S06-60 (C)	10W	AC100-277V	65pcs 2835LEDS	WW	855LM±7%	120°	>0.9	>80	Clear
				NW	1005LM±7%				
				DL					
LT8-VSR-S06-60 (F)				WW	810LM±7%	140°			Frosted
	NW	1050LM±7%							
				DL					

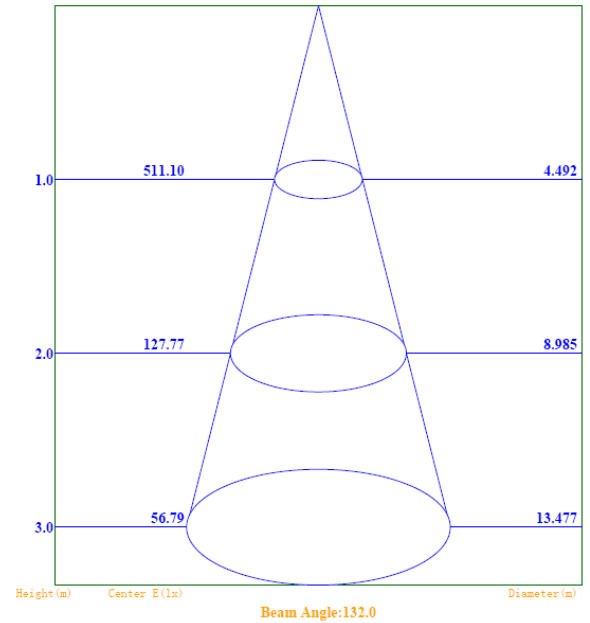
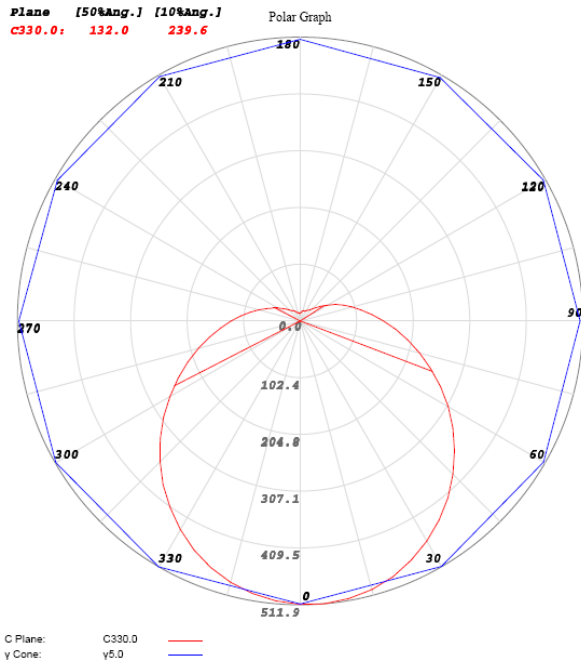
Item	Wattage	Input	LED QTY	CCT	Luminous flux	Beam angle	PF	CRI	Cover
LT8-VSR-S06-120 (C)	18W	AC100-277V	104pcs 2835LEDS	WW	1620LM±7%	120°	>0.9	>80	Clear
				NW	2010LM±7%				
				DL					
LT8-VSR-S06-120 (F)				WW	1530LM±7%	140°			Frosted
	NW	1910LM±7%							
				DL					

Item	Wattage	Input	LED QTY	CCT	Luminous flux	Beam angle	PF	CRI	Cover
LT8-VSR-S06-150 (C)	23W	AC100-277V	143pcs 2835LEDS	WW	2180LM±7%	120°	>0.9	>80	Clear
				NW	2610LM±7%				
				DL					
LT8-VSR-S06-150 (F)				WW	2070LM±7%	140°			Frosted
	NW	2450LM±7%							
				DL					

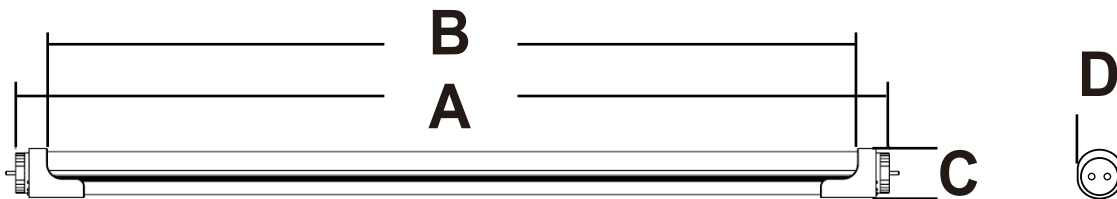
Item	Wattage	Input	LED QTY	CCT	Luminous flux	Beam angle	PF	CRI	Cover
LT8-VSR-S06-240 (C)	36W	AC100-277V	208pcs 2835LEDS	WW	3240LM±7%	120°	>0.9	>80	Clear
				NW	4010LM±7%				
				DL					
LT8-VSR-S06-240 (F)				WW	3240LM±7%	140°			Frosted
	NW	3880LM±7%							
				DL					

Optical Parameters

LT8-VSR-S06-120



Product Parameters (mm)



Item	Dimensions (mm)				Kg
	A	B	C	D	
LT8-VSR-S06-60	587	551	32	28	0.176
LT8-VSR-S06-120	1197	1161	32	28	0.28
LT8-VSR-S06-150	1497	1461	32	28	0.38
LT8-VSR-S06-240	2368	2332	32	28	0.633