

T8 Tube Light



Applications

Homes, hotels, offices, malls, bus, train, warehouses, parking lot; and also for cabinet lighting or merchandise display lighting, billboard back lighting.

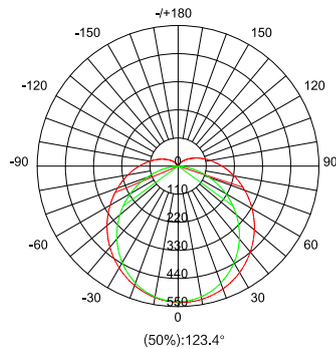
Features

- G13 interface, can directly replace traditional T8 tubes.
- 50,000 hrs. lifespan based on 12 hrs/ day for 12 years.
- The unique optical design, no glare, pollution or stroboscopic effects.
- High CRI, perfect color performance, close to the natural light.
- 2700K to 6300K wide color temperature range.
- Environment friendly, mercury free, no UV, without easily broken glass.
- Power saving rate is over 60% of an incandescent lamp.



T8 Tube Light

Light Distribution Curve



A Series with CE certificates

Model Number	Power (W)	Input Voltage (V)	CCT (K)	Luminous Flux (lm)	CRI (Ra)	Weight (g)	Size (mm)
AL-L08-EC-C	8	100~240	2700~6300	760~840	70/80	210	600
AL-L10-EC-C	10	100~240	2700~6300	950~1050	70/80	280	900
AL-L16-EC-C	16	100~240	2700~6300	1520~1680	70/80	360	1200
AL-L18-EC-C	18	100~240	2700~6300	1710~1890	70/80	363	1200
AL-L24-EC-C	24	100~240	2700~6300	2280~2520	70/80	385	1500

C series with highest cost performance

Model Number	Power (W)	Input Voltage (V)	CCT (K)	Luminous Flux (lm)	CRI (Ra)	Weight (g)	Size (mm)
AL-L16-EL-B	16	180~240	2700~6300	1350~1450	70/80	215	1200
AL-L18-EL-B	18	180~240	2700~6300	1280~1550	70/80	215	1200
AL-L20-EL-B	20	180~240	2700~6300	1600~1700	70/80	215	1200

B series

Model Number	Power (W)	Input Voltage (V)	CCT (K)	Luminous Flux (lm)	CRI (Ra)	Weight (g)	Size (mm)
AL-L06-EC-B	6	200~240	2700~6300	600~660	70/80	180	600
AL-L08-EC-B	8	200~240	2700~6300	800~880	70/80	180	600
AL-L10-EC-B	10	200~240	2700~6300	1000~1100	70/80	250	900
AL-L12-EC-B	12	200~240	2700~6300	1200~1320	70/80	330	1200
AL-L14-EC-B	14	200~240	2700~6300	1400~1540	70/80	330	1200
AL-L16-EC-B	16	200~240	2700~6300	1600~1760	70/80	330	1200
AL-L18-EC-B	18	200~240	2700~6300	1800~1980	70/80	330	1200
AL-L20-EC-B	20	200~240	2700~6300	2000~2200	70/80	330	1200