



Introduction

The LED tube will eventually become the chief substitutes for linear fluorescent light tubes. It adopts aluminum-extruded structure. With the compact and beautiful appearance, the tube has great heat-sinking properties. It is also mothproof rated. The LED tube integrates a LED light source and power driver. The product's long lifetime and excellent lumen maintenance minimize the hassle of relamping while reducing maintenance costs. There is no mercury in the product, so it is a green image.

Application Environment







The LED tube can provide soft and symmetrical lighting without strobe. It can be used in places, such as residential rooms, offices, factories or storehouses.

Technical Parameters

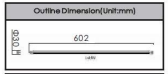
Part NO.	Size (mm)	Weight(g)	Color
TB-086A-00A	602×Φ30	260	White

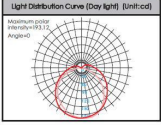
Parameter	Min.	Standard	Max.	Remark		
Operating Voltage (VAC)	100	110/220	240	/		
Operating Frequency (Hz)	1	50/60	1	/		
Power(W)	1	10	1	1		
CCT (K)	1	6,500	1	- Day Light		
	1	5,700	1			
	1	3,000	1	Warm White		
	1	2,700	1			
Luminous Flux (Im)	1	700	1	Day Light		
	1	650	1	Warm White		
Operating Temperature (°C)	5	25	40	/		
Operating Humidity	10%	60%	90%	/		
Storage Temperature (°C)	-40	25	80	1		
Emitting Angle	110°					
Body Material	AL+PC					
Packaging	10PCS/Carton (K5K5K)					
Package Size (mm)	750×240×135(10PCS)					
Design Life(Hr)	40,000					

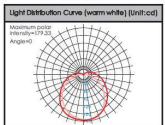


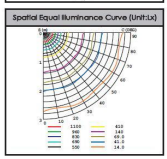


Design Picture









İstanbul, Kağıthane Emniyet Evleri Yeniçeri Sok.No:24/A TEL: (0212) 264 17 17 FAKS: (0212) 264 22 52