

55634 T12 T8 LED Tube Light 4 Foot



LED T12 T8 Tube Light. 300 LEDs. 1600 lumens. 100-277 VAC. 4 foot in length. Plugs directly into fluorescent 2 prong receptacle replaces standard F40T12 lamps. Remove existing ballast. Plastic tube housing. Lasts up to 5 years or longer. Humidity/moisture resistant. Available in white 6000 Kelvin and daylight white 4800 Kelvin color temperature. 17W. Comparable to a 40W fluorescent. The operating temperature is 100 degrees. Replaces standard fluorescent tube lights. There is no turn on wait for the tube lights. Great for business lighting, home lighting, accent lighting, or office lighting. LED T8 Tube Lights work in homes, offices, boats, RVs, buses, trains, for cabinet lighting, task lights, etc. Since you remove the ballast you save even more energy costs and replacement costs. This product carries the UL Listed Mark; it means that UL found that representative product samples met UL's safety requirements. These requirements are primarily based on UL's own published standards for safety. Since the LED tube light is solid state, there is no waiting for the LED tube light to illuminate. Greater than 75 CRI. 120 Viewing degree. Operates up to 277 VAC electrical systems. UL, FCC, CE, ROHS Listed.

Lens type	Frosted			
Body Type	Aluminum			
Work Environment	Indoor			
Efficacy	94.1lm/Watt			
Lumen Maintenance	30% Decay @ 30,000Hr			
Led Life	Up To 30,000 Hr			
Operating Humidity	25%~85% RH			
Operating Temp	100°F@70°F Room temp			
Operating Environment	-4°F~104°F			

Lamp Type	Tube Light		
Lamp Base	T8-T12 Medium Bipin		
Unit Watts	17		
Operating Voltage	100-277V/AC		
Frequency	50Hz/60Hz		
IP Class	60		
Ventilation	Air		
Size	48in x 1.25in		

Yes No Yes Yes Yes	UL	ETL	CE	FCC	RoHs
	Yes	No	Yes	Yes	Yes

Color	Kelvin	Lumen	# of LEDs	# of Chips per LED	LED Type	Angle	LED Watts	CRI
55634W	5800-6300k	1600	300	1	DIP	120°	.056	75
55634DW	4600-5200k	1500	300	1	DIP	120°	.056	72