

T8 Tube Lights - Silver Edition

230v T8 Tube Lights 2' - 5' (Fluorescent Tube Replacement) Cool White

Product Codes	T82s-9w42cw	
	T84s-18w88cw	7
	T85s-24w122cw	
Power (watts)	T82s-9w42cw = 9w	
	T84s-18w88cw = 19w	
	T85s-24w122cw = 24w	base
Operating voltage	85-265v	T8 ba
Lamp cap	T8 (G13)	
Expected Life (hours)	30000	
Light output (lumens)	T82s-9w42cw = 800	ballas
	T84s-18w88cw = 1750	ption
	T85s-24w122cw = 2000	Magnetic Ballast ass or leave ma coLED dual o
Colour temperature	6000k Cool White	Magnetic Ballast Remove, bypass or leave magnetic ballast Patented ecoLED dual option tube
Colour rendering index	>70	Remove, Patente
Beam angle (degrees)	240°	
Dimming range	Non-dimmable	
Replaces	T82s-9w42cw = 24w FL	ase
	T84s-18w88cw = 50w FL	T8 base
	T85s-24w122cw = 72w FL	
Dimensions (I x b x h) wt	600 x 30 x 30mm (123g)	L AC85-265V/S0HZ opeon2-ongram coppediation
	1200 x 30 x 30mm (215g)	
	1500 x 30 x 30mm (274g)	AC85 (00 AC85

T8

This value for money LED Tube Light that replaces a 85-265v Fluorescent Tube and which uses up to 3 times less electricity than it's retrofit alternative, comes with a 2 year warranty.

The T84s-18w88cw option of this Tube closely replicates the light of a 50w fluorescent whereas the T85s-24w122cw replicates a 72w fluorescent.

These tubes use >70 CRI SMD 2835 LED chips and a translucent GLASS lens to give a very even light spread throughout their 240° beam angle. The tubes are frosted white with no LED chips visible. These tubes can be powered from one side only (SABS), OR retrofitted in conventional ballast fittings with no rewiring required. Unique safety electronics prevent short circuit if powered from the incorrect end. Removing the ballast is not necessary but it will reduce electricity consumption. A specific LED fuse is available and recommended for both installation options. SABS refit required safety stickers are included. The life expectancy of these tubes is 30000hrs and they are RoHS compliant. We have CE & EMC compliant tubes but CE does NOT conform to SABS, so please specify your requirements on order.

TUBE