



**LED Tube Lighting Pty. Ltd.**  
**ACN 163 405 810**  
 Supplier number E2183

Head Office:  
 47 Alexandra Rd  
 Ascot Qld 4007

T: (07) 3040 0331  
 E: [info@ledtubelighting.com.au](mailto:info@ledtubelighting.com.au)  
 W: [www.ledtubelighting.com.au](http://www.ledtubelighting.com.au)

### T8 LED Tube Spec & Price Listing - High Lumen

Features: 1. External Aluminium Heat Sink. 2. Isolated Driver 3. Rotate and Lock End Caps 4. High Lumen Epistar 2835 LEDs 2 Year Warranty

Item	Symbol	600mm	900mm	1200mm		1500mm		
Rated Power	W	10W	13W	18W	20W	22W	25W	30W
Product Code	/	SL-DGA00-48WT-G8-H	SL-DGA00-72WT-G8-H	SL-DGA00-120WT-G8-H		SL-DGA00-180WT-G8-H		SL-DGA00-216WT-G8-H
LED Qty	SMD2835	76	96	180		216		
Luminous Flux Ra>80	Clear	typ.1260	typ.1820	typ.2520	typ.2800	typ.3080	typ.3500	typ.4200
	Frosted	typ.1170	typ.1690	typ.2340	typ.2600	typ.2860	typ.3250	typ.3900
Luminous Efficacy	LMW	140Lm/W (Ra>80 clear), 130Lm/W (Ra>80 frosted)						
Color Index	Ra	Ra>80						
Power Factor	PF	PF>0.9 (8-13W)			PF>0.95 (18-25W)			
Color Temperature	K	W:5800-6400K, L:3800-4300K, N:2800-3300K						
Input Voltage	V	AC90-265V(isolated driver)						
Beam Angle	Degree	Clear Cover:120Degree;			Frosted Cover:130Degree			
Warranty	Years	3 years						
Package	Carton	25pcs(68x23x23cm)		25pcs(98x23x23cm)		25pcs(128x23x23cm)		25pcs(158x23x23cm)
Gross weight/Ctn	KG	7		10		12		14
Unit Price	Symbol	L=600		L=900		L=1200		L=1500
	w	10W		13W		18W 20W		22W 25W 30W
MOQ 25 pcs	MOQ: 25	\$22		\$28		\$34		\$42 \$44 \$46



Listed prices are current as of 1 July 2015 for most current prices visit <http://ledtubelighting.com.au/products/led-tubes>

Please Note

- T8 LED Tubes should be fitted using the LED Starter included.
- T8 LED Tube will operate in luminaires with magnetic/iron core ballasts without any alteration to the luminaire.
- For improved power consumption and power factor we recommend bypassing the magnetic ballast and removing the capacitor

Each tube also comes with an optional LED driver upgrade. This is an extra \$2 per tube and is recommended if the tube is likely to be on more than 16 hours a days.