



**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  
W: www.ledtubelighting.com.au

## Specification Sheet

### Fluorescent Replacement T8 LED Tube



#### Features

- No rewiring to fit LED tubes
- High Efficiency >95lm/watt
- Internal isolated driver
- Rotating G13 ends
- Aluminum construction
- 2 Year Warranty
- No flicker, instant start.
- Safety LED Fuse included
- Suitable for indoor use only
-  **Cert140997**
- RCM 

#### Technical Specifications

	Model	LEDTL-LY-T8L1200-22W	LEDTL-LY-T8L1200-18W	LEDTL-LY-T8L1200-9W
<b>Electrical Data</b>	Input Voltage	180-240volt	180-240volt	180-240volt
	Input Power	22w	18w	9w
<b>Light Technical Data</b>	luminosity	2178lm (clear cover)	1782lm (clear cover)	891lm (clear cover)
		1980lm (milky cover)	1620lm (milky cover)	810lm (milky cover)
	Beam Angle	120°	120°	120°
	Colour Temp	4000k-4500k or 6000k-6500k	4000k-4500k or 6000k-6500k	4000k-4500k or 6000k-6500k
	CRI	>70	>70	>70
	Dimmable	No	No	No
	Ta	-10°C to +40°C	-10°C to +40°C	-10°C to +40°C
<b>Dimensions</b>	Power Factor	>.90	>.90	>.90
	Length	1200mm	1200mm	600mm

Also available in

- striped cover
- 1500mm, 900mm and custom lengths
- High lumen and “Constantly On” models



**LED Tube Lighting Pty. Ltd.**

**ACN 163 405 810**

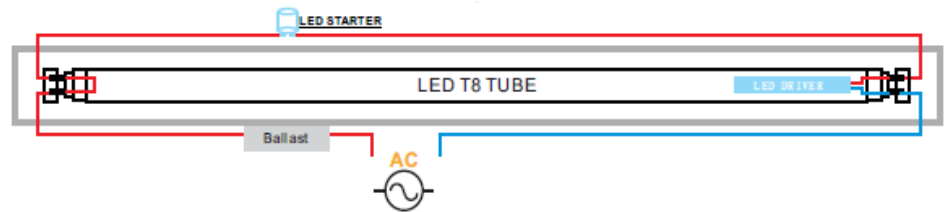
Supplier number E2183

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)

## Fitting Instructions

1. Switch off power
2. Take out starter
3. Install LED Tube
4. Put in LED Starter
5. Switch on Power



*Note: This T8 LED tube will work in a fixture with a capacitor. However removing the capacitor will allow a higher power factor.*

*This T8 LED tube will work in a fixture with a magnetic ballast. However removing the ballast can save up to 8 watts of electricity per tube.*

*For an instruction sheet on how to remove a capacitor and bypass a ballast please give us a call or look at the FAQs on our website.*

***Please ensure that all electrical rewiring is conducted by a qualified electrician.***