



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
Electrical Data	Input Voltage	180-240volt	180-240volt	180-240volt
	Input Power	22w	18w	9w
Light Technical Data	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
Dimensions	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

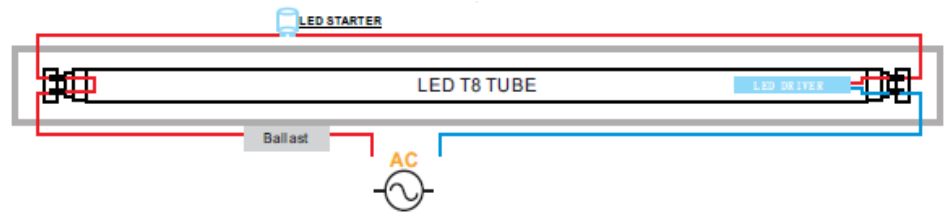
Supplier number E2183

Head Office:
47 Alexandra Rd
Ascot Qld 4007

T: (07) 3040 0331
E: info@ledtubelighting.com.au
W: 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.