

## **T8 LINEAR LED TUBE 5000K**



### **Introducing the NEW T8 Linear LED Tube**

**ECO POWER T8 LED tube** lamp provides exceptional LED lighting with reduced energy and maintenance costs. This lamp has a particularly wide beam spread of 240° and rated lifetime of 45,000 hours. **ECO POWER T8 LED tube** does not require a ballast to work with and offers a built-in universal line voltage driver, making it a top-of-the-line replacement for standard fluorescent lamps.

### **Tube Features**

- . Replaces traditional T8 36W fluorescent tubes
- . Straight retrofit, easy installation, compatible with magnetic ballast and supply with LED starter
- . Instant start without flickering
- . For AUS/NZ standards: only one end power input, the other end insulated
- . Uniform and soft light, no glare, no shadows in the two edges
- . Built-in aluminium heat sink, temperature of LEDs below 55°C
- . Australian safety approved: SAA
- . Not suitable for dimming
- . Two years warranty

## **Ideal Applications**

Garages, laundries, kitchens, patios and for use in diffused battens



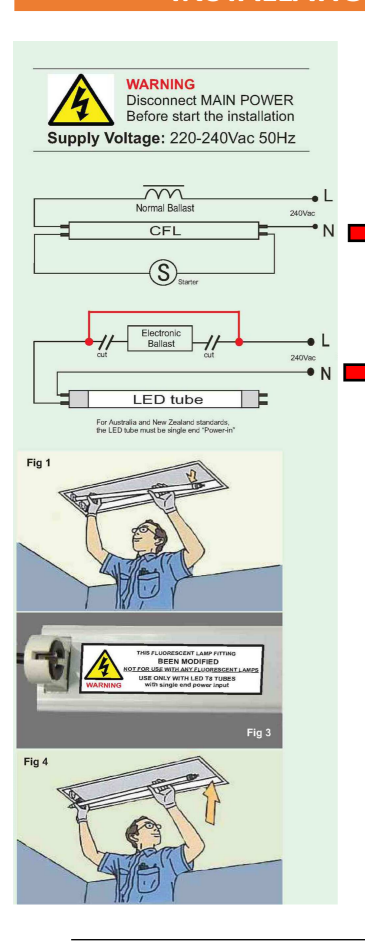






Specification									
Model No.	Lamp Power	PF	Luminous flux	ССТ	CRI	Lifetime (hrs)	Socket	Dimension	Beam Angle
UT8LED18W-5K	18W	>0.9	1800lm	5000K	83	45000 hrs	G13	Ø26 x L1200mm	240°

# **INSTALLATION INSTRUCTION**



Conventional fluorescent lamp fitting with normal magnetic ballast.

Remove the fluorescent starter and replace with a LED bypass short circuit starter (provided).

Conventional fluorescent lamp fitting with *electronic ballast*.

Needs overpass the electronic ballast. LED tube can be fitted in any direction.

### Installing the new LED T8 tube:

- . Remove existing T8 tube. Fig 1
- . Install the new LED T8 tube. Fig  ${\bf 4}$

(Gently twist the T8 tube, till reach right connection)

If the new LED tube doesn't work, probably the fitting use electronic ballast. Please follow the instruction above as mentioned.







#### **Recommendation:**

This product to be installed by a licensed electrician.