



T8 LINEAR LED TUBE 5000K



Model No. UT8LED18W-5K

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	CCT	CRI	Lifetime (hrs)	Socket	Dimension	Beam Angle
UT8LED18W-5K	18W	>0.9	1800lm	5000K	83	45000 hrs	G13	Ø26 x L1200mm	240°

INSTALLATION INSTRUCTION



WARNING

Disconnect MAIN POWER
Before start the installation

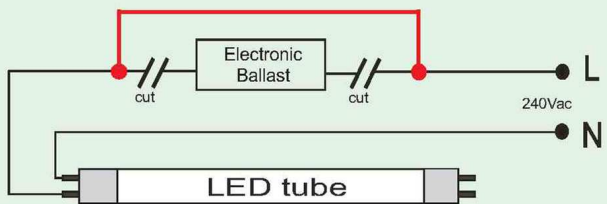
Supply Voltage: 220-240Vac 50Hz



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.

For Australia and New Zealand standards,
the LED tube must be single end "Power-in"

Fig 1



Installing the new LED T8 tube:

- . Remove existing T8 tube. Fig 1
 - . Install the new LED T8 tube. Fig 4
- (Gently twist the T8 tube, till reach right connection)



Fig 3

Fig 4



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



E1047



Recommendation:

This product to be installed
by a licensed electrician.

FOR INDOOR USE ONLY