

# ecoLED Tube

## The Better Alternative to fluorescent tubes



### WHY CHANGE TO ecoLED TUBES ?

- Saves energy costs — half the power
- Long life—50,000 Hours
- Eco friendly, no mercury, no lead
- NO GLASS to break
- Steady light, no strobing, no interference \*
- No flicker, no buzz, no irritation
- High Brightness, high efficiency
- Replaces 1 for 1 T8 fluorescent tube
- No starter maintenance
- Fits standard Australian batten \*\*
- Retrofits into existing fitting \*\*

- 240V AC 18W Operation (for 1200mm)
- 120° Viewing Angle
- CRI > 75

\* Complies with Australian Standards on EMC requirements

\*\* Iron-core ballast may remain; electronic ballast must be removed

C-Tick Approved  
for use in  
Australia  
& New Zealand



- NATA Lab tested
- IES Data available for computer modelling
- 4-ft standard; 1200mm
- 2-ft (600mm) also available for daylight white

Emitted Colour	Illumination (E) (1m)	Effective Illuminated Area (1m)	Flux (Lumens)
1200mm (4ft) Daylight White (5600K—6300K)	~ 400 Lux	3.5m x 4.7m	~1500
1200mm (4ft) Cool White (3800K—4200K)	~ 375 Lux	3.5m x 4.7m	~1400

**TENROD**

Serving You With 24 Years LED Experience

Sydney: Tel. 02 9748 0655 Fax. 02 9748 0258  
 Melbourne: Tel. 03 9886 7800 Fax. 03 9886 7799  
 Brisbane: Tel. 07 3879 2133 Fax. 07 3879 2188  
 Auckland: Tel. 09 298 4346 Fax. 09 353 1317

E-mail: sales@tenrod.com.au  
 sales@tenrod.co.nz  
 Website: www.tenrod.com.au