





#### **LED TUBE LT8G - 9/18W**

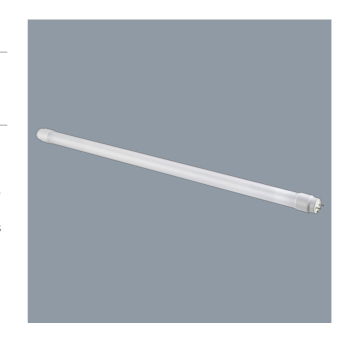
LED tube, G13 base

### **Application**

Energy efficient LED lamp solutions

### **Design Specifications**

- Fits new T8 LED fixtures or retrofit T8 fluorescent fixtures (Magnetic Ballast)
- Traditional full glass body construction, G13 lamp base
- High efficiency SMD LED chips, beam 320 degree
- Integral non-dimmable LED driver, 9 or 18 watt models
- Colour temperature 3000K / 4000K / 6000K, CRI >80
- No flicker, instant start, Safety LED fuse included, TYPE A classified product, double insulation





















## **Technical Specification**

Model No.	Input Voltage (V/AC)	Power (W)	Lumens (lm)	CCT (K)	CRI	Beam Angle (°)
LT8G60WW	240	9	900	3000	80	320
LT8G60CW	240	9	950	4000	80	320
LT8G60DL	240	9	1000	6000	80	320
LT8G120WW	240	18	1800	3000	80	320
LT8G120CW	240	18	1900	4000	80	320
LT8G120DL	240	18	2000	6000	80	320

## **Technical Specification**

Model No.	Dimmable	Diameter (mm)	Length (mm)	Base Type
LT8G60WW	NO	25	600	G13
LT8G60CW	NO	25	600	G13
LT8G60DL	NO	25	600	G13
LT8G120WW	NO	25	1200	G13
LT8G120CW	NO	25	1200	G13
LT8G120DL	NO	25	1200	G13

**Warning:** The luminaire that these LED tubes are installed in may need to be converted in accordance with AS/NZS60598.2.1:2014 by a suitably qualified person. In all instances any electronic components (i.e. driver, electronic ballast, capacitor) must be removed from





the circuit. Refer installation instructions for more details, in particular the orientation of the lamp ACTIVE supply.

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".

#### **Dimensions**

# **WARNING:**

The luminaire that these LED tubes are installed in may need to be converted in accordance with AS/NZS60598.2.1:2014 by a suitably qualified person. In all instances any electronic components (i.e. driver, electronic ballast, capacitor) must be removed from the circuit. Refer installation instructions for more details, in particular the lamp orientation to the ACTIVE supply.

### **Product Images**

#### WARNING:

The luminaire that these LED tubes are installed in may need to be converted in accordance with AS/NZS60598.2.1:2014 by a suitably qualified person. In all instances any electronic components (i.e. driver, electronic ballast, capacitor) must be removed from the circuit. Refer installation instructions for more details, in particular the lamp orientation to the ACTIVE supply.