





LED TUBE LT8G - 9/18W

LED tube, G13 base

Application

Energy efficient LED lamp solutions

Design Specifications

- Fit new T8 LED fixture or retrofit T8 fluorescent fixture (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







Technical Specification

T-						
Model No.	Description	Input (V)	Power (W)	Lumens (lm)	CCT (K)	CRI
LT8G/60WW	T8 LED 600mm WARM WHITE W/FUSE	240	9	900	3000	80
LT8G/60CW	T8 LED 600 mm COOLWHITE W/FUSE	240	9	950	4000	80
LT8G/60DL	T8 LED 600 mm DAYLIGHT W/FUSE	240	9	1000	6000	80
LT8G/120WW	T8 LED 1200mm WARM W/FUSE	240	18	1800	3000	80
LT8G/120CW	T8 LED 1200mm COOL WHITE W/FUSE	240	18	1900	4000	80
LT8G/120DL	T8 LED 1200mm DAY LIGHT W/FUSE	240	18	2000	6000	80

Model No.	Body Colour	Base Type		
LT8G/60WW	OPAL	G13		
LT8G/60CW	OPAL	G13		
LT8G/60DL	OPAL	G13		
LT8G/120WW	OPAL	G13		
LT8G/120CW	OPAL	G13		
LT8G/120DL	OPAL	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.





Dimensions

LT8G60 - 26 x 600mm, LT8G120 - 26 X1200mm

