

LED T8 TUBULAR LAMP

Energy saving replacement for traditional fluorescent tubes



FEATURES:

- Easy direct retrofit to standard T8 LFL G13 sockets
- Manufactured in impact resistant polycarbonate tubes
- Exceptional purity to optimise light transmission
- Very little yellowing over time
- Single ended for safety
- 4000k (Cool White) or 6000k (Daylight White) options
- Range of sizes available to suit different environments
- Up to 2.5 times more efficient than their fluorescent equivalents

APPLICATIONS



EDUCATION



OFFICES



RETAIL

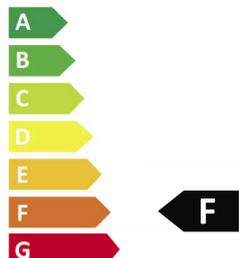
LED T8 TUBULAR LAMP

Energy saving replacement for traditional fluorescent tubes

REPLACES	Fluorescent T8 18W	Fluorescent T8 36W	Fluorescent T8 58W	Fluorescent T8 70W
Part No.	237006 / 237013	237044 / 237051	237068 / 237075	237082 / 237099
DESCRIPTION	600mm 9W G13-SE 4000K	1200mm 18W G13-SE	1500mm 23W G13-SE	1800mm 28W G13-SE
POWER CONSUMPTION	40kWh/1000hrs			
POWER INPUT	0.90			
CURRENT	1000mA			
COLOUR TEMPERATURE	4000K (Cool White) / 6000K (Daylight White)			
LUMENS	900lm	1800lm	2300lm	2800lm
COLOUR RENDITION (CRI)	Ra>80			
IP RATING	IP40			
BEAM ANGLE	320°			
CONSTRUCTION	Aluminium, Polycarbonate			
WORKING TEMPERATURES	-20°C to +45°C			
ENERGY CONSUMPTION	9kWh	18kWh	23kWh	28kWh
LED TYPE	SMD2835			
CERTIFICATION	CE, RoHS			
WARRANTY	1 year (+ 2 years extended warranty with online registration)			
BUILDING REGS - PART L	Yes			



BRIGTH SOURCE



Formerly rated A+
(same quality,
new energy rating
label regulations)

