



LED Compatible Tubes

Magnetic ballast compatible LED T8 tubes are an easy replacement for traditional fluorescent tube lights. The simple plug-and-play feature of a ballast-compatible LED tube light, (one fitted with a starter) makes them the best alternative to fluorescent tube lights.

LED tubes are energy efficient, environmentally friendly alternatives to standard fluorescent tubes, in that they have no mercury content, run cool and emit no UV light. They are extremely durable, highly efficient with a lamp life of 30000 hours, thus reducing maintenance costs.

Features:

- Specially engineered to be compatible with all magnetic ballasts, eliminating the need for costly and time-consuming rewiring.*
- Direct replacement for standard fluorescent tube.
- 2ft, 4ft, 5ft length available

- Voltage Range: 220-240VAC
- Epistar SMD LED
- CRI > 80
- 3 year guarantee
- Beam Angle: 330°
- No flicker
- No UV output/Mercury Free
- Energy Saving up to 85%

Specifications:

LED Tube type	Wattage	Lumens	Length	Weight
T8 2Ft LED Tube	9W	±1100 lumens	2ft (600mm)	135g
T8 4Ft LED Tube	18W	±2200 lumens	4ft (1200mm)	260g
T8 5Ft LED Tube	24W	±3300 lumens	5ft (1500mm)	370g

Available colours:

- White
- Cool White
- Daylight

Dimensions:

T8 2ft LED Tube

	589.8 mm	-
	1 //	1
12.7 mm	Ø28 mm	

T8 4ft LED Tube



T8 5ft LED Tube



*To replace fluorescent tubes with no starter, i.e. HS ballasts, the ballast will need to be cut out and the fitting rewired accordingly.

These high performance LED's are of outstanding performance and quality and not to be confused with cheaper budget leds on sale!