

T8 Series LED Tube Light



T8 2ft 8w

Item : 108J10-W/T/R10

Spec.: G13 594mm

Watts : 8W

Voltage : 100-240V AC

CCT : 3000K/4000K/5700K

Lumen : 450-650lm

PC Cover: Optional

T8 4ft 18w

Item : 108D18-W/T/R10

Spec.: G13 1212mm

Watts : 18W

Voltage : 100-240V AC

CCT : 3000K/4000K/5700K

Lumen : 1200-1450lm

PC Cover: Optional

T8 LED Tubes



Replacement T8 LED tubes are the Power saving alternative to replace your existing fluorescent lighting.

The LED tube uses only 50%* less power consumption compared to a standard fluorescent tube with comparable brightness.

Just think of the savings!

LED lighting will save you money, guaranteed.

Here's how...

1. Slash your running costs.

LED is up-to 90% more efficient than incandescent bulbs and up-to 50% more efficient than fluorescent tubes.

2. Long life cuts your replacement costs.

Operating 24/7 you can expect lifetimes of 5 years or more. Fluorescents may require changing every 6 to 24 months, dependant on usage.

3. Eliminate maintenance costs.

No tubes to change, No flickering lights or starters to replace. LED's last longer than 40,000 hours with very little maintenance costs once they are installed and with a 2 year guarantee, that's reliability!

4. Reduce heat in your home or workplace.

Incandescent, halogen down lights and fluorescent lighting emit large amounts of heat.

Installing LED tubes will make your home and workplace cooler and will substantially reduce the running costs of your air conditioning system.

*18W LED tube compared to 36W Fluorescent tube



1. Electrical Specifications

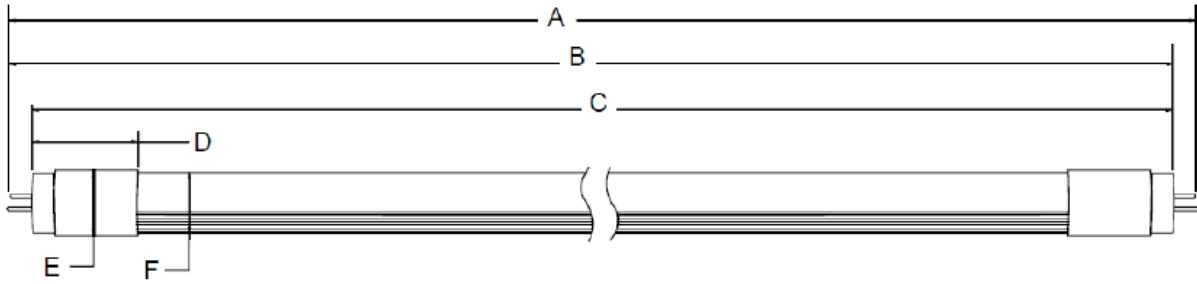
1	Item (NO.)	108D18-W10
2	Rated Voltage (VAC/Hz)	110~240VAC / 50~60 Hz
3	Wattage (W)	18W
4	Power Factor (PF)	>0.85
5	Lumen (Lm)	1350~1500Lm
6	Efficiency (Lm/W)	>78Lm/W
7	Beam Angle (D40)	≥180°
8	Flux (Lux)@1m	>300Lux
9	CCT (K)	5700K ±570K
10	(CRI) (%)	>70%
11	Lifespan (hrs)	40,000hrs
12	Operating Temp. (°C)	-20°C~40°C
13	Storage Temp. (°C)	-40°C~65°C
14	Key Material	Aluminum Alloy+ PC Cover
15	N.W. (g)	360 g
16	Warranty	3 years

2. Product Photo



3. Dimension

Item	Length A	Length B	Length C	Length D	Dia E	Dia F
108D18-W10	1212mm	1205mm	1198mm	45mm	Ø28.70	Ø26.00



4. Flux Diagram

