



Ballast Compatible T8 LED Tubes

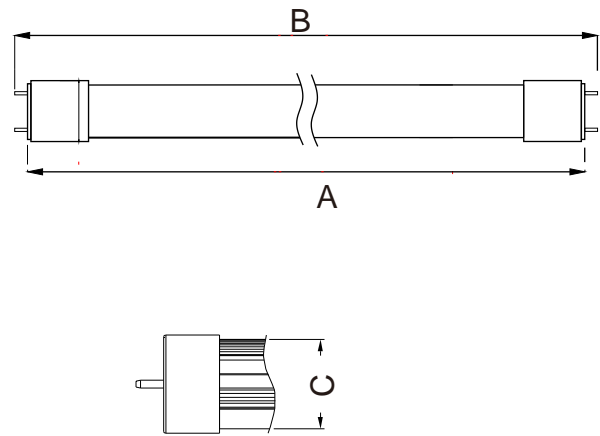


Specifications:

- Voltage: 120-277VAC
- Color: 2800-3300K / 4000-4500K / 5500-6000K
- Operating temperature: -20 to + 40°C
- Material: PC cover & Aluminum back
- Light Degradation: < 5% in 30,000 hours
- Warranty: 3 years



Model	Dimension(mm) A*B*C
ENLT-T8060SMD-04	590*604*26
ENLT-T8120SMD-04	1198*1212*26
ENLT-T8150SMD-04	1498*1512*26



Applications:

High power LED tubes are designed for use in supermarkets, jeweller's shops, advertisement box, office building, or for direct replacement of conventional lamps.

Features and advantages:

- Direct replacement of conventional lamps
- LED life of 50,000 hours continuous work
- No hazard of mercury or lead entering the environment
- Solid-state, shock and vibration resistant light sources runs on
- Major reduction in power costs, maintenance free
- Generate little heat
- No fluorescent flickering
- No danger of broken glass
- Internal power supply with high power factor & low harmonic current



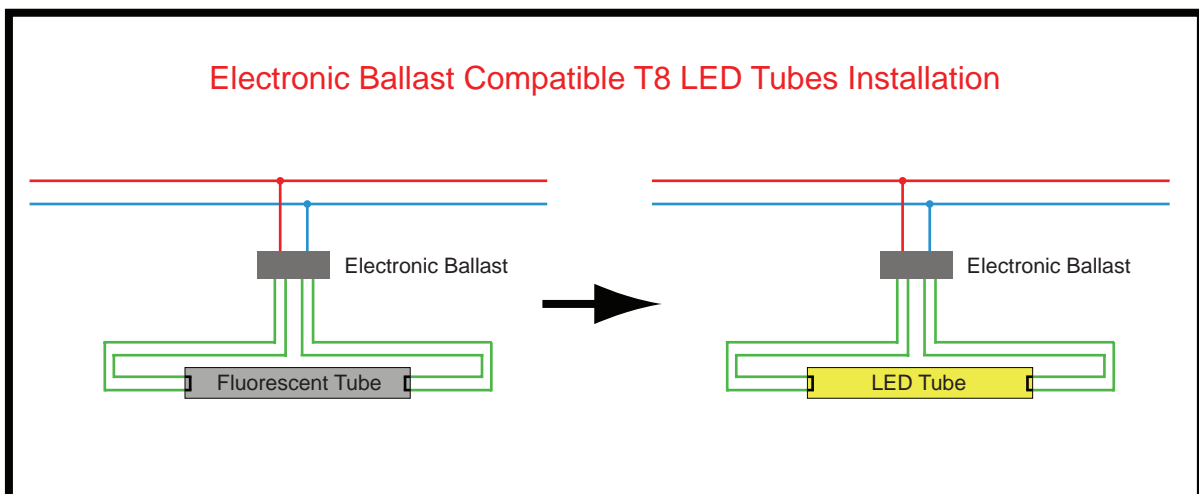
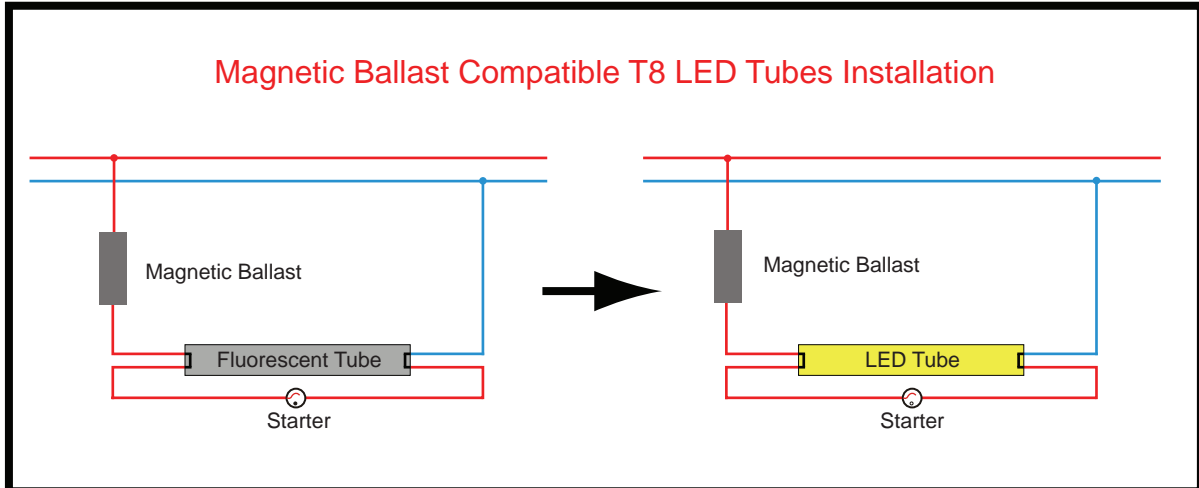
Testing Data

Model	ENLT-T8060SMD-04MB ENLT-T8060SMD-04EB	ENLT-T8120SMD-04MB ENLT-T8120SMD-04EB	ENLT-T8150SMD-04MB ENLT-T8150SMD-04EB
Color	2800-3300K/ 4000-4500K/ 5500-6000K	2800-3300K/ 4000-4500K/ 5500-6000K	2800-3300K/ 4000-4500K/ 5500-6000K
Input Voltage	120-277VAC	120-277VAC	120-277VAC
Socket Type	G13	G13	G13
Power	10	16	20
Power Factor	0.95	0.95	0.95
Beam Angle	120°	120°	120°
Lumen	1000	1600	2000
LED	SMD2835	SMD2835	SMD2835
CRI	80	80	80
IP Rating	IP43	IP43	IP43
Life time	>50,000 Hours	>50,000 Hours	>50,000 Hours

Packing

Model	ENLT-T8060SMD-04MB ENLT-T8060SMD-04EB	ENLT-T8120SMD-04MB ENLT-T8120SMD-04EB	ENLT-T8150SMD-04MB ENLT-T8150SMD-04EB
Quantity	25PCS	25PCS	25PCS
Carton (mm)	665×210×200	1265×210×200	1565×210×200
Net Weight (Kg)	4.0	8.0	10.0
Gross Weight (Kg)	5.0	9.0	11.5

Wiring Diagram



Warning

Magnetic Ballast Compatible T8 LED Tubes should be installed only in magnetic ballast circuit
Electronic Ballast Compatible T8 LED Tubes should be installed only in electronic ballast circuit

