

LED Fluorescent Lamp

TLL-T8W-XXX

Features:

- T8 fluorescent lamp
- PC transprence crust
- Built-in with high quality of super bright LED.
- Color temperature: 6000K~6500K, 4000K~4500K, 3000K~3500K
- Volt.: AC85 V-260V
- Diameter is 26MM, and length 60cm, 90cm, 120cm, 150cm are available
- Greater reliability
- Environmental Conservation
- No ballast,easy to installtion,
- Up to 50 percent energy-cost savings
- Low power consumption, high intensity
- No harmful UV or IR radiation.
- Minimized maintenance hassles and costs
- Long life for more than 50,000 Hrs.
- Flicker free
- Contains no toxic mercury, phosphor or lead



Applications

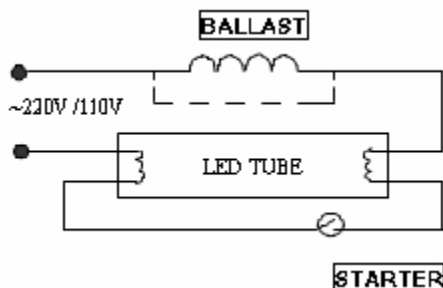
These lights have been used worldwide in office lamps, household bulbs, and architectural lighting, etc.

Electrical-optical characteristics (Ta=25°C)

Part Number	LED Temp.	Qty	Dia (mm)	length (mm)	Input(V)	Brightness (LM)	Power (watt)	Equal to Conventional Lamp
TLL-T8W06-08W	6500K	144	26	600	AC85-265	612-720LM	8W	20W
TLL-T8W09-10W	6500K	189	26	900	AC85-265	803-945LM	10W	30W
TLL-T8W12-12W	6500K	216	26	1200	AC85-265	918-1080LM	12W	40W
TLL-T8W12-15W	6500K	276	26	1200	AC85-265	1173-1380LM	15W	above 40W
TLL-T8W12-18W	6500K	330	26	1200	AC85-265	1402-1650LM	18W	above 45W
TLL-T8W12-22W	6500K	384	26	1200	AC85-265	1657-1950LM	22W	above 50W
TLL-T8W15-25W	6500K	432	26	1500	AC85-265	1836-2160LM	25W	above 55W
TLL-T8W240-33W	6500K	600	26	2400	AC85-265	2550-3000LM	33W	above 60W

- Cause: Remove ballast and starter before replace conventional T8 fluorescent brackets

Before



after:

