

T8 LED Tube Lights

Products features:

- ◆ Nice appearance: the light body is oxidized with silvery white, smooth and exquisite; with milky cover, very slim and graceful.
- ◆ Soft lighting effect: the light cover adopts lighting diffuse PC material, which makes the lights even from different angle, also can not see the leds, it is perfectly improve the glare issue from the transparent cover light.
- ◆ Saving: it adopts the high brightness SMD2835 as light source, with single row SMD, it not only saves more SMD, but also brings higher brightness.
- ◆ Commonly use: Input voltage: AC100-240V
- ◆ Energy-saving: Constant current driver, low power consumption.
- ◆ Environment-friendly: NO UV, NO radiates infra-Red light, NO mercury
- ◆ Long lifetime: life time 30,000-50,000 hrs, 10 times longer than traditional fluorescent tubes
- ◆ Stable: adopt isolated in-built driver & 6063 oxidized aluminum housing, take away heat effectively, reflow soldering, steady quality;
- ◆ Strong protection of the driver: short circuit protections, open circuit protection, overload protection etc
- ◆ Easy for installation: install the lamp panel directly. There is no difficulty on start and twinkling,

Application



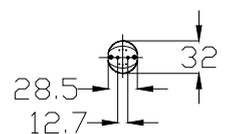
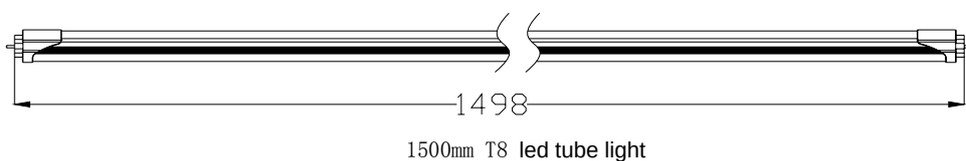
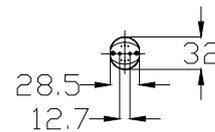
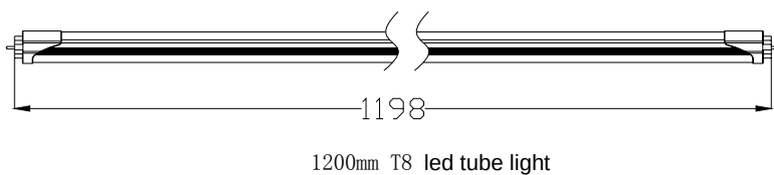
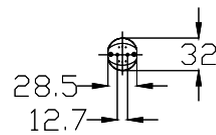
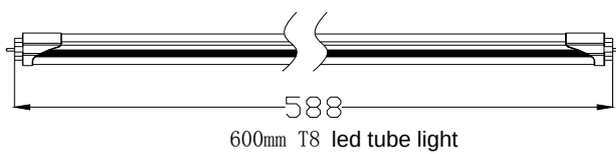


Transparent cover

Milky cover



Size:



United: MM

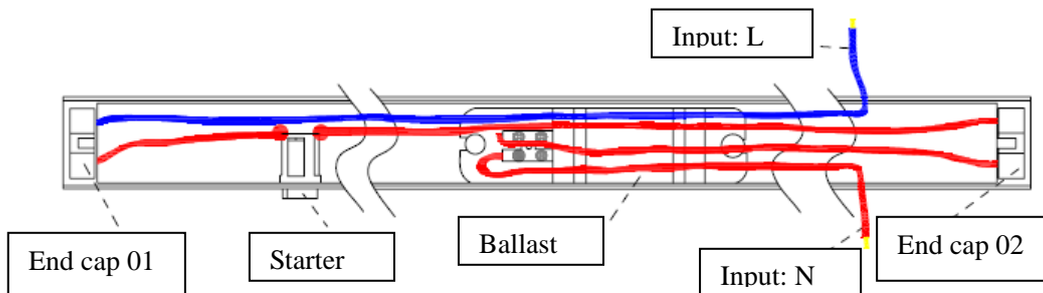
Technical data:

Part No.:	TU-9W	TU-20W	TU-25W
LED:	SMD2835	SMD2835	SMD2835
Power:	9W	20W	25W
LED Quantity	48PCS	84PCS	108PCS
Luminous flux (lm)	864	1890	2060
CCT:	Pure white (6500±300K)		
LED viewing angle:	120°		
Input Voltage:	AC100-240V		
Shell Material:	Aluminum alloy + pc		
Working Environment:	-20°C ~ +40°C		
IP Rank:	IP50		

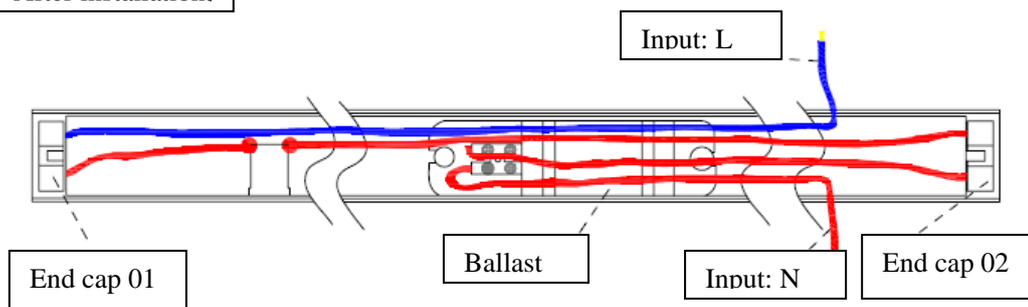
Product installation:

- **inductance holder**
 1. **turn off the power**
 2. **take off the original tube**
 3. **take off the starter**
 4. **install the LED tube light**

Before installation:



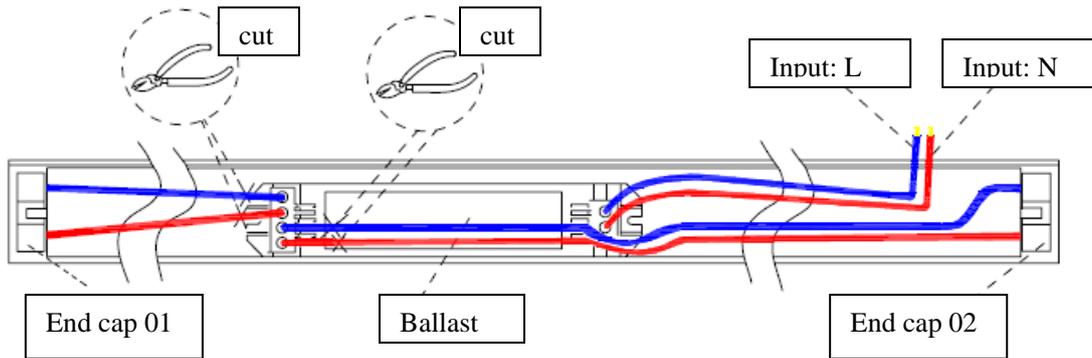
After installation:



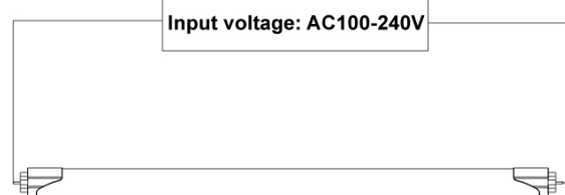
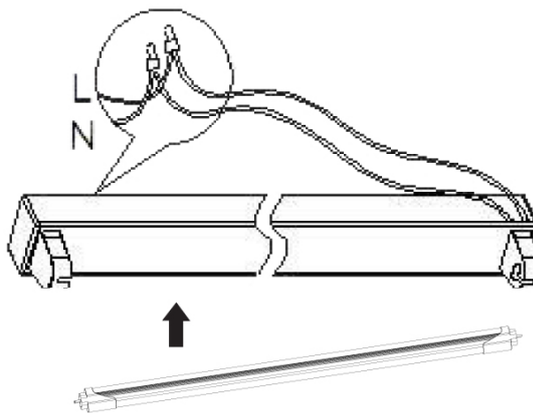
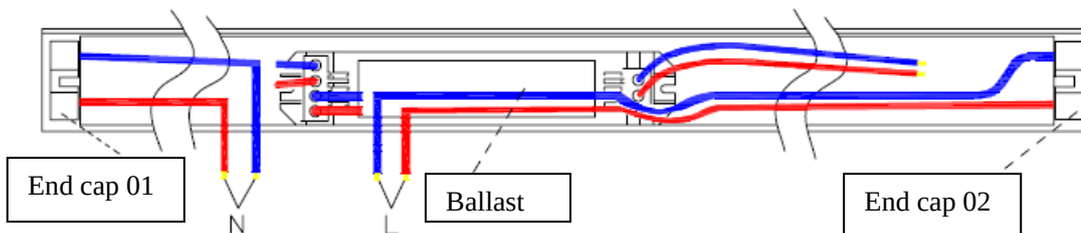
- **electronic holder:**
 1. **turn off the power**
 2. **take off the original tube**
 3. **Take off electronic ballast, connect as below shows**

4、 install the LED tube light

Before installation:



After installation:



Common problems and solutions:

- If the lamp doesn't work, please check whether the power and the switch is connected or not.
- If it works at times, please check whether the connection with lamp-socket is proper or not.
- If it still can't work after above two methods, please contact to the professional electrician and ask for help.

Warn and note:

- The corrosive or resolvable chemicals can destroy the protection on the shell.
- The normal working temperature is $-30^{\circ}\text{C}\sim 40^{\circ}\text{C}$. Working out of the temperature will have the negative effect on its life span.
- Please don't clean the lamp with the rough cloth, detergent, or high pressure water. Otherwise, the shell will be damaged.
- Please don't take the light apart, in case the parts inside would be damaged.
- The light can be only used indoors.

