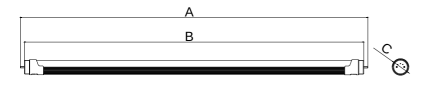
LED T8 Tube Light



Maximum overall	Α	В	С
2FT	603mm	588mm	Ø28mm
4FT	1213mm	1198mm	Ø 28 mm

FEATURES

Input voltage:	AC90-277V
Operating frequency:	50/60Hz
Power factor:	≥ 0.90
Ambient temperature range:	-20°C ~+40°C
Color Temp:	3000K~5000K
THD:	<20%
IP Rating:	IP20
CRI:	>80Ra
Beam angle:	120°
Base:	G13
Cover:	Clear, Frosted, Stripe





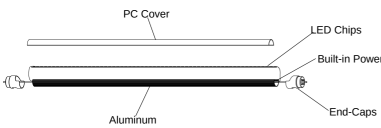


- Luminous Flux:>120lm/w
- Housing material:6063-T5
- Suitable for Damp Location
- Suitable to use in UL approved enclosed fixtures
- Available for Single Ended Power or Double Ended Power
- 5 years' warranty

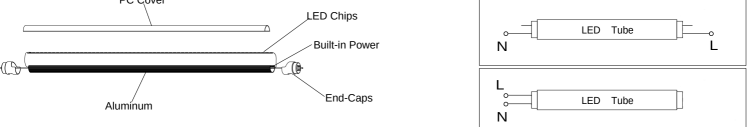
PARAMETER

Length (ft)	Product code	Certification	CRI	Wattage	Lumens 3000-6500K	Packing/carton	Weight/carton
2ft	ZS-T8F0610T ZS-T8F0610R	ETL/cETLus	>80	10W	1200 lm	640×185×185mm 25pieces 1X40HQ Loading=75,600pcs	4.5kg
4ft	ZS-T8F1218T ZS-T8F1218R	ETL/cETLus	>80	18W	2160 lm		8kg
	ZS-T8F1222T ZS-T8F1222R	EII/cEILus	>80	22W	2640 lm	1250×185×185mm 25pieces 1X40HQ Loading=38,000pcs	
	ZS-T8F1222X-CC	ETL/cETLus	>80	10-22W	1200-2640 lm		
	ZS-T8F1222X	ETL/cETLus	>80	22W	2640 lm		

MOUNTING GUIDES





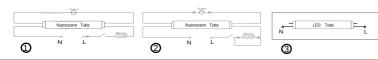


INSTALLATION INSTRUCTION

LED Tube Light Install Instructions

Installation:

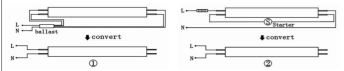
- 1. Please read the instructions before installation. 2. Please cut off the power supply before installation.
- 3. Choose the lamp holder according to the specification of lamp, please make sure the working
- voltage is the same as the working voltage signed on the LED tube light.
- 4. Please supply the power according the schematic of LED tube light(as follow ,choose anyone).
- Please supply the power after make sure the working voltage is normal, lamp holder install well.
- Supply power schematic of LED tube light



LED Tube Light Install Instructions

Installation:

- 1. Please read the instructions before installation.
- 2. Please cut off the power supply before installation.
- 3. Choose the lamp holder according to the specification of lamp, please make sure the working voltage is the same as the working voltage signed on the LED tube light.
- 4. Please supply the power according the schematic of LED tube light(as follow, choose anyone).
- 5. Please supply the power after make sure the working voltage is normal, lamp holder install well.
- Supply power schematic of LED tube light



WARNING:

- 1. DISCONNECT POWER BEFORE INSTALLATION, MUST OPERATED BY ELECTRICIAN
- 2. TAKE OUT THE TUBE. BEFORE INSTALLATION PLEASE CHECK IF THERE IS ANY UNSATISFACTORY CONDITION OF THE TUBE,
- SUCH AS WHETHER THE APPEARANCE IS DAMAGED OR DEFORMED, OR THE ACCESSORIES ARE COMPLETE OR NOT.
- 3. PLEASE USE IT UNDER CORRECT INPUT POWER RANGE
- 4. THIS TUBE IS NON-DIMMABLE
- 5. NOT FOR OUTDOOR OR SOME WHERE BE EXPOSED TO RAIN(WATERPROOF TYPE AVAILABLE)
- 6. IF THE LIGHTS DON'T WORK PROPERLY, PLEASE CHECK THE CONNECTIONS AFTER TURNING OFF THE POWER
- 7. USE UL APPROVED 3-PIN PLUG.

Attention:

- 1. Please connect the power supply according the supply power schematic of LED tube light.
- 2.Lndoor use only, non-waterproof.
- 3. Please do not open the tube light in order to ensure the lifetime of tube light and safety.
- 4. Please supply the power after check the holder install well, connect circuit is normal and working voltage is the same as the signed working voltage on LED tuge light.
- 5. Please do not the touch the tube light after supply the power.
- 6.Please remove the ballast(include electronic and inductive)and starter when replace the traditional tube light, make sure the advantage of tube light, like stability, environmental and energy saving, supply the power as the supply power schematic of LED tube light.

Attention:

- 1. Please connect the power supply according the supply power schematic of LED tube light.
- 2.Lndoor use only, non-waterproof.
- 3. Please do not open the tube light in order to ensure the lifetime of tube light and safety.
- 4. Please supply the power after check the holder install well, connect circuit is normal and working voltage is the same as the signed working voltage on LED tuge light.
- 5. Please do not the touch the tube light after supply the power.
- 6.Please remove the ballast(include electronic and inductive)and starter when replace the traditional tube light, make sure the advantage of tube light, like stability, environmental and energy saving, supply the power as the supply power schematic of LED tube light.