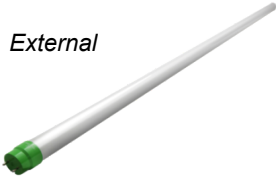


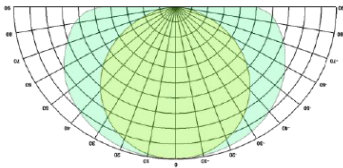
LED T8 TUBE LIGHT

APPLICATION :

This is the Retrofit solution, in which the same bases as classic fluorescent lamps. The T8 tube is an alternative to T8 fluorescent lamps, while providing a much higher lumen output Than your average LED Tubes. No changes to the luminaires are required. Just easily replace them With energy efficient and long lasting LED lamps with one simple twist. The next generation with long life. Low energy consumption and no mercury.



Dimension :
Φ26 × 11998mm



Polar Distribution

FEATURES :

- LED tube alternatives to classic T8 fluorescent lams replacement, simple re-wire, replacement allows for quick installation.
- High lighting transmittance cover, no darkness nor flicker.
- Lamp base : Medium BI-Pin base(G13)
- Use for indoor.
- Luminous Efficacy : 140 lm/W(Typ.)
- Power Consumption
 - Internal : 15.1W(Typ.)
 - External : 15.3W(Typ.)

LED :

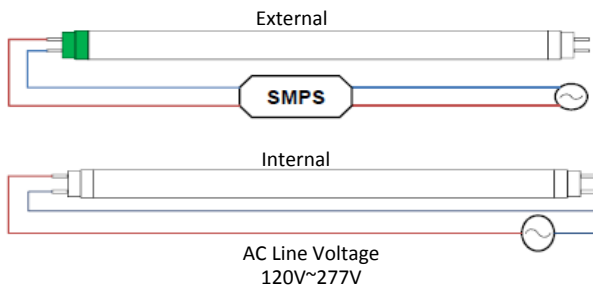
- Color Rendering Index : ≥80
- Lifetime : 50,000hours
- CCT : 5,000K

ELECTRICAL :

- Input Voltage : 120V~277V, 50/60Hz.
- Fixture for ambient minimum operating temperatures from 32°F to104°F
- Features include over voltage protection, surge, short circuit protection and overload protection

LISTING :

- UL listed
- DLC listed
- Tested to IESNA LM80 standards.
- LED limited warranty 5 years.



Wiring Diagram



ORDERING INFORMATION :

Model	LED	Color TEMP.	Voltage	Remarks
CST-GG50K-W15IUA	15.1W	5000K	UNV 120~277V	Internal
CST-GG50K-W15EUA	15.3W			External