

FEATURES

- Can be installed either as a standard Type B tube for general lighting or emergency lighting, or paired with innovative SecureSocket lamp holders which transfer the tube into a UL924 listed emergency device.
- Replaces 4' T8 fluorescent lamp
- Double ended wiring, Bypass application, operates on 120V-277V line voltage
- Built in LiFePO4 battery produces 600 lumens in emergency mode
- 24 hours recharge time if the battery is depleted
- Continuous self testing in standard and emergency mode
- SelectKelvin technology field selectable color temperature in 3500K, 4000K, and 5000K
- Plastic/Aluminum housing eliminates breakage
- Fixture operating temperature: 32°F to 95°F (0°C to 35°C)
- Lamp ambient temperature: 32°F to 113°F (0°C to 45°C)
- Suitable for use in enclosed fixture and damp locations
- L70 rated lifetime up to 50,000 hours
- 5 year limited warranty*

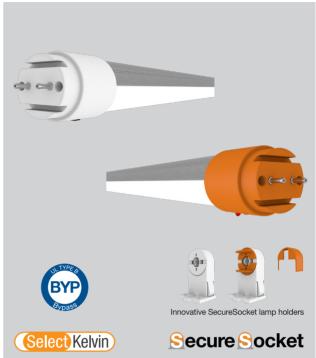










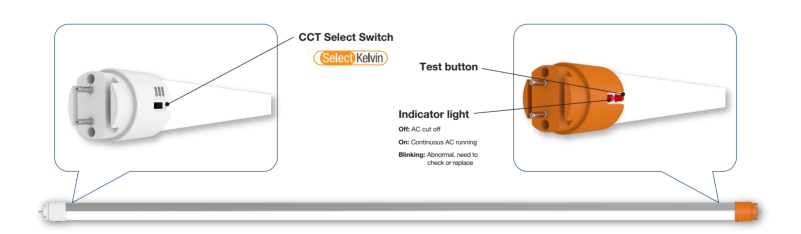








FOCUS FEATURE



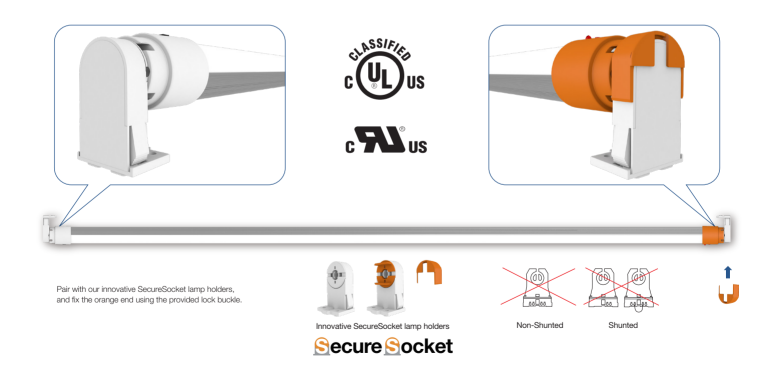
Project Name:	Type:
Part Number:	Date:



Use As Standard UL Type B Tube for General and Emergency Lighting



Pairing With SecureSocket Lamp Holders





SPECIFICATIONS Standard DLC 5.1 Listed UL Type B Tube for General and Emergency Lighting Nominal Efficacy Beam Fixture Selectable Power Product Model Lumens Equiv. Wattage Life (hrs) CRI THD DLC DOE (LPW) Factor Rating Length Angle CCTs 3500K 1 900 127 4000K 2,000 133 32W 15 2.000 5000K 133 38313 15T8/4F/8CCTS/BYP/FM 4' 50,000 82 0.9 20% 140° Enclosed 3500K 4000K 600 NΑ 133 4.5 5000K UL924 Listed Emergency Device when paired with SecureSocket lamp holders Secure Socket Nominal Efficacy Beam Fixture Selectable Power Factor Product Model Lumens Equiv. Wattage Life (hrs) CRI UL924 DOE THD Length CCTs (LPW) Angle Rating 3500K 1.900 127 4000K 2,000 133 32W 15 2,000 133

38313

15T8/4F/8CCTS/BYP/EM

ACCESSORY ORDERING INFORMATION					
Product	Model	Description	Picture	Dimension	
38325	T8EM/TESTSWITCH	External EM Test Switch (EM Test Switch x 1pcs, terminal cap x 2pcs)		1"-1/4"	

50,000

82

0.9

20%

140°

Enclosed

N.A.

DIMENSION & WEIGHT



5000K

3500K 4000K

5000K

600

133

NΑ

4.5

11

Model	15T8/4F/8CCTS/BYP/EM
Base	G13
MOL	47-3/16"
Dia.	1-1/16"
Weight	1.18lb

Where xxx means 824-965 which indicates CRI and color temperature

Note: Factory default setting at 4000K CCT.

^{*} Please visit www.greencreative.com for Limited Warranty terms.



INSTALLATION

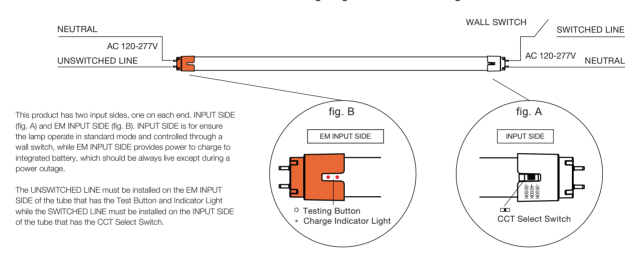
Use as Standard DLC 5.1 Listed UL Type B Tube for General or Emergency Lighting





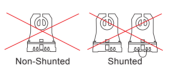
Note: Non-shunted lamp holders only. In case the existing lamp holders are shunted, they need to be changed and replaced with non-shunted lamp.

LED tube wiring diagram without dimming

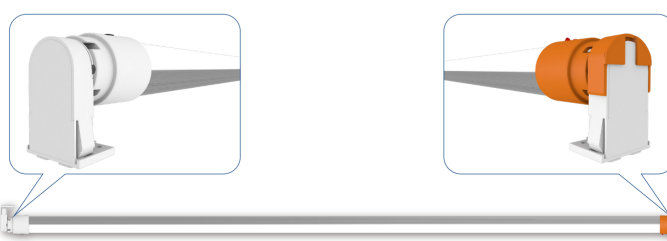


Use as UL924 listed Emergency Device with Additional Innovative Lamp Holders





Note: SecureSocket lamp holders only. In case the existing lamp holders are shunted or non-shunted, they need to be changed and replaced with SecureSocket lamp holders.



The installation steps:

- 1. Replace existing fixture lamp holders with the innovative SecureSocket lamp holders from GREEN CREATIVE
- 2. Insert two ends of the tube into the two ends of SecureSocket lamp holders (Orange to Orange)
- 3. Fix the tube with the SecureSocket lamp holders by the provided lock buckle

