

Date	Project	
Туре	Part Number	



ALL-IN-ONE PERFORMANCE LIGHTING

# T8 Series

## 8ft Bypass Ballast LED T8 Tube

LED Ballast Bypass T8 Tubes are designed for direct wiring, eliminating the need for a ballast. These energy-efficient bulbs offer superior brightness, long-lasting performance, and easy installation. Ideal for retrofit projects, they reduce maintenance and energy costs while providing flicker-free, high-quality illumination.



## **PRODUCT FEATURES**

- Built-in safety switch prevents electrical shock during installation
- Operates directly on 120-277V & 347V line voltage
- Compatible with shunted and non-shunted lamp holders
- Rated for use in fully enclosed fixtures.
- Suitable for use in dry and damp locations
- NSF Listed: NSF/ANSI Standard 2 Food Equipment
- Operating Temperature: -4°F to 113°F ( -20°C to 45°C)
- 120V TRIAC Dimming
- Reno LED T8 lamps conform to UL 1598 Standard

905-604-4666

10 year limited warranty

#### **KEY SPECIFICATIONS**

Voltage	120-347V			
Lamp Base	Selectable: G13/FA8/R17D			
Wattage	38W			
Length	8FT			
Efficacy	Up to 145 lm/W			
ССТ	Selectable CCT: 40/50/6500K			
CRI	>83			
CRI Lumens	>83 Up to 5,500 lm			
Lumens	Up to 5,500 lm			
Lumens Beam Angle	Up to 5,500 lm 330° Double ended or Single ended power (347V only			





#### **SPECIFICATIONS – T8 TYPE B**

Order#	Model	Wattage	Voltage	Lumens	Efficacy	ССТ
R42131	RENO-LEDT8BP-38W-MCCT-96G	38W	120-347V	5,400 lm	142 lm/W	4000K
				5,500 lm	145 lm/W	5000K
				5,400 lm	142 lm/W	6500K

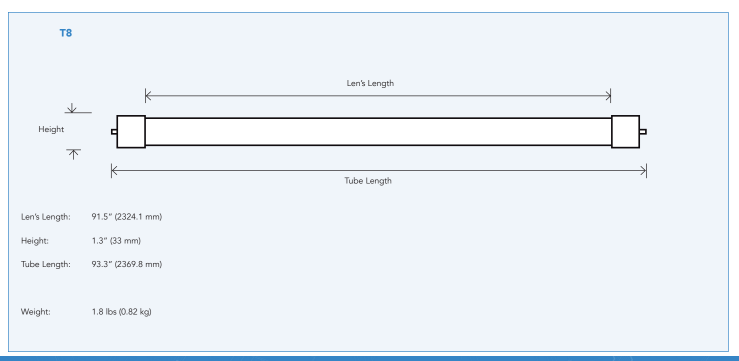
#### **SELECTABLE END**



#### **DLC CERTIFICATION**

Order#	Model	Application	DLC Standard	DLC Premium
R42131	RENO-LEDT8BP-38W-MCCT-96G	Internal Driver/Line Voltage (UL Type B) Lamps	S-5RKTDK	-

## DIMENSIONS

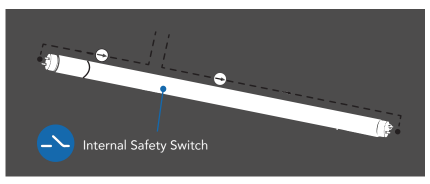






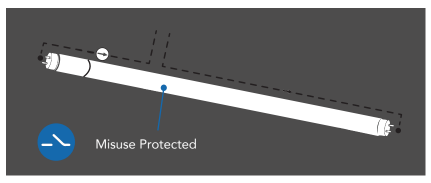
#### **PROTECTION FEATURES**

#### **INTERNAL SAFETY SWITCH**



Internal Safety Switch for installation protection. (No current will flow until pins on both ends are engaged)

#### **MISUSE PROTECTED FUNCTION**



Misuse - Protected function if forgot to by-pass the ballast, the lamp won't work, no risk of fire or cap melting.

#### **DOUBLE-ENDED INSTALLATION**

- 1. Cut all existing connections to ballast as shown below and remove ballast. See Figure A above for typical ballast configurations.
- 2. Re-wire fixture as shown below. For Double-ended wiring, use either shunted or nonshunted lampholders. **Note:** There should not be any exposed wires at the end of installation.

