

Date	Project	
Туре	Part Number	



ALL-IN-ONE PERFORMANCE LIGHTING

T8 Series

2ft Bypass Ballast LED T8 Tube

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

- Reno LED T8 lamps conform to UL 1598 Standard
- NSF Listed: NSF/ANSI Standard 2 Food Equipment
- Suitable for use in dry and damp locations
- Rated for use in fully enclosed fixtures
- 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
- Operating Temperature: -4°F to 113°F (-20°C to 45°C)
- 120V TRIAC Dimming
- Rated Lifetime L70(hrs): >100,000
- 10 year llimited warranty

KEY SPECIFICATIONS

Voltage	120-347V	
Lamp Base	G13 (Medium Bi-Pin)	
Wattage	7W	
Length	2FT	
Efficacy	Up to 143 lm/W	
ССТ	Selectable CCT: 35/40/5000K	
CRI	>83	
Lumens	Up to 1,000 lm	
Beam Angle	330°	
Installation	Double ended or Single ended power (347V only works with Double ended)	
Applications	Commercial, Residential, Office, Food Service Facilities	

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SPECIFICATIONS – T8 TYPE B

Order#	Model	Wattage	Voltage	Lumens	Efficacy	ССТ
R41128	RENO-LEDT8BP-7W-MCCT-24G	7W	120-347V	950 lm	136 lm/W	3500K
				1,000 lm	143 lm/W	4000K
				1,000 lm	143 lm/W	5000K

DLC CERTIFICATION

Order#	Model	Application	DLC Standard	DLC Premium
R41128	RENO-LEDT8BP-7W-MCCT-24G	Internal Driver/Line Voltage (UL Type B) Lamps	S-NMBN5R	-

ACCESSORIES



RENO-S-SN-U-PBT

Shunted T8 Socket

Model	Description
RENO-S-SN-U-PBT	Shunted T8 Socket





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.

