LUNERA®

LUNERA T8 LED 2FT QUICK BYPASS

9W LED Replacement for a 2FT T8 Fluorescent Lamp

Type B - Double-Ended, Ballast Bypassed

Description

The **LUNERA T8 LED 2FT UTT** is a 9W line driven, (Type B, double-ended, ballast bypassed) linear T-LED replacement for a 2FT bi-pin T8 fluorescent lamp up to 20W. Its built-in universal driver allows lamp operation at 120V ~ 277V. Lunera's integrated Universal Tombstone Technology (UTT) makes this a double-ended lamp, allowing installation into both Shunted and Non-Shunted G13 tombstones. UTT lamps are UL Classified for safe handling and can reduce installation time by half.

This lamp emits beautiful light with a 330° Beam Spread, has a Color Rendering Index (CRI) of >80 and delivers up to 1,200 lumens of usable light. The LUNERA T8 LED 2FT features a glass tube for improved optics and is available in 3000K, 3500K, 4000K and 5000K color temperatures.

The LUNERA T8 LED 2FT is rated at 50,000 hours. It is backed by a five-year warranty. This lamp does not contain mercury, allowing for non-hazardous waste disposal.

This is a Type B (ballast bypassed) lamp and does not support fluorescent T8 ballasts or LED drivers. The fixture can have either Shunted or Non-Shunted G13 (Tombstone) sockets wired into AC line voltage.

Features

- Directly replaces 20W/17W/15W 2FT T8 fluorescent lamps with a 9W LED
- Quick Bypass (Type B, double-ended, ballast bypassed) Installation supports line driven 120V-277V AC
- Universal Tombstone Technology (UTT) compatible with both Shunted and Non-Shunted G13 Tombstone sockets
- Delivers up to 1,200 lumens
- >80 CRI
- CCT 3000K, 3500K, 4000K and 5000K
- 50,000 hours life to L70
- 5 Year Warranty









Ordering Information

Series	Socket Type	Power Supply	Dimension	Lamp Wattage	CCT	Generation	Feature
HN Lunera T8 LED	T8 Bi-pin G13 Shunted and Non-Shunted sockets	Ballast Bypassed Supports 120V~277V	24 inch tube	(9W) (Replaces up) (to 20W with) (1,200lm)	830: 3000K 835: 3500K 840: 4000K 850: 5000K	G1 1st Generation Frosted	UT) (Universal Tombstone) (Technology) (supports Shunted and Non-Shunted tombstones)

Product Specifications

Illumination

Color Temperatures	3000K, 3500K, 4000K, 5000K
Delivered Lumens:	Up to 1,200lm
CRI	>80
Color Consistency	Lunera TruColor LED Selection
Lumen Maintenance (L70)	50,000+ hours life

Electrical System

Power Factor	> 90%
Total Harmonic Distortion	< 20%
Input Voltage	120V ~ 277V 50/60Hz AC Line Voltage
Lamp Power/Total Power*	9W
Lamp Wattage Replaced	Up to 20W (T8)
Dimming	No

Universal Tombstone Technology ** Yes

Physical

Weight	0.25 lbs
Housing and Finish	Glass, White
Optics	Optical Glass Diffusion
Beam Spread / Beam Angle	330° / 230°

Environment

Ambient Operating Temp	-40°F to 104°F (-40°C to 40°C)
Ambient Operating Humidity	Dry and Damp Certified

Inetallation

	ii iotaliatioi i			
	Socket Type	G13 socket (Shunted or Non-Shunted Tombstones)		
	Line Voltage	Yes (120V ~ 277V). Not for use with ballasts or LED drivers.		

Certifications & Qualifications

UL (US and Canada)	Classified (UL1598-C)
RoHS Compliant	Contains no lead or mercury
FCC****	Complies with Parts 15A/B
LM79, LM80, IES Files	Available.
DesignLights Consortium Listed	Yes, DLC 4.1
Warranty	

Λ	arrani	ty	5 y	ears
---	--------	----	-----	------

Dimensions



Application Notes

Lunera Universal Tombstone Technology allows lamp installation into Shunted and Non-Shunted G13 tombstones.

Lamp installation in the following conditions and applications voids the product warranty:

- Line voltage above 277VAC
- LED Drivers or with a ballast
- Gasketed, fully enclosed fixtures
- Installation into wet environments
- Installation in broken, cracked, dirty or rusted tombstones
- Improper wiring to the tombstones/lamp
- Total Power equals lamp power because the ballast has been bypassed or removed.
- Universal Tombstone Technology (UTT) is integrated electronics that makes a ballast bypassed T-LED double-ended. UTT T-LEDs are safe to handle and install about 50% faster because they are compatible with both Shunted and Non-Shunted G13 sockets.
- P.E.T. ShatterGuard version of the Lunera T8 LED is NSF Certified (shatter proof / resistant).
- Operation is subject to the following conditions:
 - (1) this device may not cause harmful interference, and
 - (2) this device must accept any interference received, including interference that may cause undesired operations

CAUTION

Turn power off when installing the lamp.

CAUTION - IF THE LAMP OR LUMINAIRE EXHIBITS UNDESIRABLE OPERATION (BUZZING, FLICKERING, ETC.), IMMEDIATELY TURN OFF POWER, REMOVE LAMP FROM LUMINAIRE AND CONTACT MANUFACTURER.

Double-Ended Electrical Connection

The LUNERA T8 LED 2FT UTT is driven by 120V/277V 60Hz AC

