# LUNERA T8 LED 8FT

LED Replacement for Single/Bi-Pin 8FT T8 Fluorescent Lamp

Line Driven - Universal Tombstone Technology



#### **Description**

The LUNERA T8 LED 4FT UTT (UL Type B) is an energy saving, Line Driven, linear LED replacement for a 43W, 8FT medium base Single/Bi-Pin 8FT T8 or T12 fluorescent lamp. Its built-in universal driver allows lamp operation at 120V ~ 277V. Lunera's Universal Tombstone Technology (UTT) allows lamp installation into shunted and non-shunted G13 tombstones.

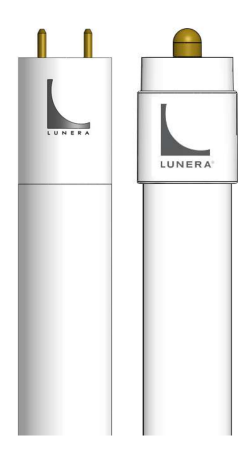
This lamp emits beautiful LED light over 330° of its surface. It has a Color Rendering Index (CRI) of 83 and delivers up to 5,500 lumens of usable beautiful light. The Lunera T8 LED features a glass tube for improved optics and is available in 3000K, 3500K, 4000K and 5000K color temperatures.

The Lunera T8 LED delivers over 50% energy savings and has a long lifespan rated at 50,000 hours. It is supported by a five-year warranty and contains no mercury allowing for non-hazardous waste disposal.

The Lunera T8 LED (UL Type B) does not support fluorescent T8 ballasts and G13 Lamp sockets must be wired into AC line voltage.

#### **Features**

- Replacement for 54W/59W 8FT T8 or 60W/75W 8FT T12 fluorescent lamps with 43W LED lamps
- Supports line voltage operations (120VAC ~ 277VAC)
- Delivers up to 5,500 lumens of usable light
- >80 CRI
- CCT 3000K, 3500K, 4000K and 5000K
- 50,000 hours life to L70
- 5-Year Warranty





# **Ordering Information**

Example: HN-T8-L-96-43W-840-G1-UT

Series	Socket Type	Power Supply	Dimension	Lamp Wattage	CCT		Generation	Feature
HN Lunera T LED	8 Fixture with Bi-Pin (R17d)  T8S Fixture with Single-Pin (Fa8)	L Line Voltage (120V~277V)	96 96 inch tube	43W Replaces 54W/59W T8 and 60W/75W T12 Fluorescent Lamp	830 3000 k 835 3500 k 840 4000 k 850 5000 k	Kelvin Kelvin	G1 1st Generation	UT Universal Tombstone (Supports shunted and non-shunted R17D tombstones)
PROJEC	Т		CONTACT			MODE	L NO.	
REFERE	NCE NO.		QUANTITY			DATE		

www.lunera.com T (650) 241-3875 F (650) 362-1987 1 of 2

# **Product Specifications**

#### Illumination

Color Temperatures	3000K, 3500K, 4000K, 5000K
Delivered Lumens:	Up to 5,500lm
CRI	>80
Color Consistency	Lunera TruColor Proprietary Process
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
Total Power	43W
Lamp Wattage Replaced	54W/59W T8 and 60W/75W T12
Dimming	Not Dimmable

#### **Physical**

Weight	0.9 lbs
Housing and Finish	Glass, White
Optics	Optical Glass Diffusion, 330° Beam

#### **Environment**

Ambient Operating Temp	-28°F to 113°F (-20°C to 45°C)
Ambient Operating Humidity	Dry and Damp Certified

#### Installation

Socket Type		Single Pin (Fa8 Socket) or Bi-Pin (R17d)
Ballast Installa	ation	Not Required; this lamp does not support fluorescent ballasts

#### Certifications & Qualifications

ssified / Recognized & Canada
ntains no lead or mercury
ding
ilable. Contact Lunera.

## Warranty

Warranty	5 years
----------	---------

#### CAUTION

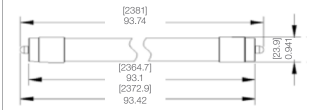
Turn power off when installing the lamp.

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

# For Technical Support:

https://lunera.com/freshdesk.com/support/home

#### **Dimensions**



#### **Application Notes**

The Lunera T8 LED supports operation with line voltage at  $120VAC \sim 277VAC$  only.

The Lunera T8 LED is NOT rated for use in fully enclosed fixtures.

This lamp is NOT dimmable.

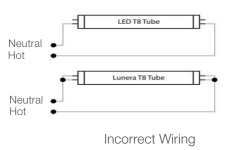
Lamp installation in the following conditions and applications voids the product warranty:

- Fully enclosed fixtures
- Installation with an fluorescent ballasts or LED Drivers
- Installation in cracked, broken, dirty, or rusty tombstones
- Installation in wet areas
- Installation in Line Voltage above 277VAC
- Improper wiring (Different than installation instruction shown below)
- Installation with dimmers

#### **Electrical Connection**

Lunera T8 LED driven by 120V/277V 60Hz AC

Correct Wiring





#### **Socket Types**

Single-Pin (Fa8)

Bi-Pin (R17d)





www.lunera.com T (650) 241-3875



© 2017 Lunera Lighting, Inc. All Rights Reserved. Lunera and the Lunera logo are registered trademarks of Lunera Lighting, Inc. All other trademarks are the property of their respective owners. Specifications are subject to change without notice. This document is for informational purposes only. REV 11917