## **10.5W LED Tubes**

### T8 Type B Double-Ended



#### **Key Features**

- · Quick and easy LED upgrade for existing open or enclosed fixtures.
- Type B Internal LED driver bypasses existing ballasts and eliminates the need for an external LED driver.
- Instant on no delay or warm up time.

#### Electrical -

- 120-277VAC input.
- Power Factor: ≥0.90; THD: <20%
- Operating temperature: -20°C to 45°C (-4°F to 113°F).

#### Warranty

· Backed by US LED's industry-leading Ten-Year warranty.

#### Construction

- Available in 4 ft. length.
- Double-ended power input.
- · Fully-sleeved, frosted filmed glass housing.
- Easy disposal, non-hazardous waste.

#### **Optics**

- Industry-leading LEDs with 3500K, 4000K, and 5000K CCT (minimum 80 CRI).
- Full Illumination with >180° Beam Angle.
- Lumen Maintenance: 200,000 hours (L70)

**Project** Date

**Catalog Number** 

#### **Product Performance Summary**

Lumen Output Up to 1,750 lumens Up to 167 LPW CRI ≥ 80 CRI Available CCT 3500K, 4000K, & 5000K

#### **Product Overview**

Warranty

T8 Type B single-ended LED tubes are the perfect solution for upgrading existing fluorescent fixtures to LED technology without a comprehensive reinstall. These LED tubes offer quality illumination up to 200,000 hours (L70) and are backed by US LED's industry-leading Ten-Year Warranty.

**Ten-Year Warranty** 

#### **Product Applications**

Retail Stores

Office Spaces

- Hallways/Corridors
- Conference Rooms
- Industrial/Warehouses
- Classrooms
- Storage Areas
- · Convenience Stores

#### **Product Certifications**

- UL Listed.
- · DLC Listed.
- · Suitable for indoor damp locations.
- RoHS compliant.







Example: ST1-14-UNV-4-10A-50-GL-DE-T8

#### **Ordering Information**

ST<sub>1</sub> Power Location Input Voltage ССТ Diffuser Size Variant Length Wattage 14 Standard UNV 120-277V 4 ft. 10.5W 3500K Glass Double-T8 **T8** Ended 2 40 4000K 5000K

Product 'Lifetimes' refer only to the LED light engine, not the power source, and are based on the Illuminating Engineering Society's TM21 Projected Lumen Maintenance methodology at a 25° C / 77° F ambient temperature. The lifetimes are solely meant to be a guide for expected LED degradation and not a warranty or predictive of their actual life, which can be affected by ambient temperatures and other factors.

# **10.5W LED Tubes**

### T8 Type B Double-Ended



2

#### **Performance Data**

Model	Input Voltage	Available CCT	Input Power	Lumen Output	Efficacy	CRI	L70 Calculate Life
ST1-14-UNV-4-10A-XX-GL-DE-T8	120-277VAC	3500K/4000K/5000K	10.5W	1,750	165 LPW	≥80	200,000 Hours

#### **Accessories**

Model	Description			
LS-1-4	LoneStar, 1 Tube Strip Fixture Housing			
LS-2-4	LoneStar Tandem, 8' Single Strip Housing			
TWS1	TwinStar, 2 Tube Strip Fixture Housing			
TWS1-T	TwinStar Tandem, 8' Double Strip Housing			
TWS1-1	TwinStar, 2 Tube Strip Fixture Housing With Accommodations For Occupancy Sensor			
TR-3-4	TriStar, 3 Tube Strip Fixture Housing			
USQS-44	QuadStar, 4 Tube Wide Body Strip Housing			
HBT1	SixShooter, 6 Tube High Bay Fixture Housing			
HBT1-1	SixShooter, 6 Tube High Bay Fixture Housing With Accommodations For Occupancy Sensor			
UCLL-24	2x4 Housing with Ribbed Lens - Ceiling Mounted			
UCLLS-24	2x4 Housing with Ribbed Lens - Surface Mounted			
LS-WG-48	Wireguard Protection for LoneStar Strip Fixture Housing			
BCK-8-2-US	1x8 Two Lamp Retrofit			
BCK-8-4-US	1x8 Four Lamp Retrofit			
RKSR-232TAN-WINST	8' to 4' Conversion Kit			
USVT-24	4' Vapor Tight Housing			
USVT-44	8' Vapor Tight Housing			