

**U-Shaped** 

Sunlite 87908-SU LED T8 U-Bend Tube, Single End Bypass, 18 Watts, 50,000 Hour Lifespan, 2200 Lumens, Shatter Resistant, DLC Listed, 40K - Cool White 1 Pack

Bypass Single End | U-Bend Tube

### **DESCRIPTION:**

Upgrade your T8 fluorescent U-Bend lamps with energy efficient LED single end bypass bulbs. These tubes are instant on at full brightness with no buzzing or flickering. With a life span of up to 50,000 hours you'll be required to replace difficult to reach bulbs less often. You'll save maintenance costs and save energy at the same time. Ideal for ceiling fixtures, troffers, offices, or any fluorescent U-Bend fixtures in commercial locations. These fluorescent replacement LED bulbs do not require a ballast. You must bypass the ballast in all fixtures before installing these bulbs. Simple instructions available online or consult an electrician for more information.

### FEATURES:

- UPGRADE TO LED Convert your existing T8 fluorescent U-Bend lamps to LED with these single end bypass bulbs. They are instant on at full brightness with no buzzing or flickering. Ideal for ceiling fixtures, troffers, offices, or any fluorescent U-Bend fixtures in commercial locations.
- ENERGY EFFICIENT Each bulb puts out a bright 2200 lumens of light with a 4000K cool white color temperature while only using 18 watts of electricity. Annual energy costs are a low \$2.17 (Based on 3 hours/day at \$0.11/kWh).
- LONG LIFE With a life span of up to 50,000 hours you'll be required to replace difficult to reach bulbs less often. You'll save maintenance costs and save energy at the same time
- THE SAFER CHOICE These LED bulbs are UL Listed for damp location installation and have been tested to meet their rigorous safety standards. They are also DLC listed for quality and efficiency. And unlike fluorescent tubes, they contain no harmful chemicals and do not require special handling or disposal.
- BALLAST BYPASS REQUIRED These fluorescent replacement LED bulbs do not require a ballast. You must bypass the ballast in all fixtures before installing these bulbs. Simple instructions available online or consult an electrician for more information.





# SPECIFICATIONS:

### **General Characteristics**

**Bulb Shape** Average Rated Hours **Finish** 

Base Average Life Span Years

Dimmable Material

# **Electrical Characteristics**

Watts 18 **Volts** 120-277 **Equivalent Wattage Power Factor** 0.9

**Light Characteristics** 

**Temperature** 

Lumens Brightness Color Rendering Index CRI

82 **Emitted Color** Cool White Color Temperature Kelvin 4000K Beam Angle 210°

# Additional Features

Safety Rating Mark **UL Rated Enclosed Fixtures** 

DLC

**DLC Number** 

**DLC Classification** 

50000 White

2x Medium 2-Pin (2G13)

46 No Plastic

T8

T8 U & T12 U

2200

-20° to 45° C

UL Classified - Damp Location

Yes Yes

PL093AYEP8LV

Standard

## **Product Dimensions**

MOL (in) 22.8 Item Dimension (in) Item Weight (Ib) 0.400 Package Dimension (in) Package Weight (lb) 0.850

#### **Product Data**

Case Unit Rate Pack Size Item UPC Warranty Years Package Type

(W) 7 (H) 0.96 (D) 22.25

(W) 7.28 (H) 1.25 (D) 22.8

12

653703879086

5 Вох