

Sunlite 85474 3-Foot LED Linear Strip Light Fixture, 25 Watts, 120-277 Volts, Dimmable, 50,000 Hour Life Span, 4000K Cool White, 80 CRI, Surface Mount, Steel Body, UL & DLC Listed

DESCRIPTION:

Sunlite LED 3 Foot Linear Strip Light Fixtures are an energy efficient and maintenance free lighting solution. These hardwired fixtures have 70 built-in LEDs so there are no bulbs to replace. When connected to an LED compatible dimmer you can adjust light output to suit your needs. (Low Voltage 0-10V) These multi-volt 120-277V fixtures are ideal for a variety of commercial, industrial, and residential applications. Steel body with an acrylic lens designed for indoor use. With a 50,000 hour life span these fixtures will provide years of maintenance free service. Each fixture uses only 20 watts of electricity and puts out cool white light (4000K) at a bright 3250 lumens with a 110 degree beam angle. Estimated annual energy cost is a low \$3.01 (based on 3 hours/day at \$0.11/kWh). They are UL Listed for damp location use and DLC Listed for efficiency and design. The lens is made of shatterproof acrylic and unlike fluorescent tube fixtures they contain no harmful chemicals. Easy installation on any junction box. Fixture measures 36.00 in wide, 3.30 in high, and 3.60 in deep.

FEATURES:

- LED TECHNOLOGY Replace your fluorescent shop lights with energy efficient LED linear fixtures from Sunlite. These 3-Foot long lamps have 70 built-in LEDs so there are no bulbs to replace making these a maintenance free solution.
- DIMMABLE LED LIGHT When connected to an LED compatible dimmer you can adjust light output to suit your needs. (Low Voltage 0-10V)
- MULTI-VOLT FIXTURES These hardwired 120-277 volt fixtures are ideal for a variety of commercial, industrial, and residential applications. Steel body with an acrylic lens designed for indoor use.
- LONG LIFE, ENERGY EFFICIENT With a 50,000 hour life span these fixtures will provide years of maintenance free service. Each fixture uses only 20 watts of electricity and puts out cool white light (4000K) at a bright 3250 lumens with a 110 degree beam angle. Estimated annual energy cost is a low \$3.01 (based on 3 hours/day at \$0.11/kWh).
- A SAFER CHOICE These fixtures are UL Listed for damp location use and DLC Listed for efficiency and design. The lens is made of shatterproof acrylic and unlike fluorescent tube fixtures they contain no harmful chemicals. Easy installation on any junction box. Fixture measures 36.00" wide, 3.30" high, and 3.60" deep.



SPECIFICATIONS:

General Characteristics

Average Rated Hours **Finish** 46 Average Life Span Years

Dimmable Yes Dimming Type

Dimming Percentage

Material

Lens Material Lens Finish

50000 White

0-10V Low Voltage

10-100% Steel & Acrylic

PMMA White

No

Package Weight (lb)

Size

Case Unit Rate

Warranty Years

36"

(W) 3.3 (H) 3.6 (D) 36 (W) 3.7 (H) 3.9 (D) 36.3

4.55

Product Data

Product Dimensions

Item Dimension (in)

Package Dimension (in)

Item UPC

653703854748

5

6

Electrical Characteristics

Watts 25 Volts 120-277 LED Chip Manufacturer **SEOUL 3528**

Power Factor 0.9 -20° - 50° **Temperature**

Light Characteristics

Lumens Brightness 3250 Color Rendering Index CRI 80

Emitted Color Cool White Color Temperature Kelvin 4000K Beam Angle 110° Flicker

Fixture Characteristics

Shape Linear **Number of Lights** 1 Surface Mounting LED Fixture Technology Use Location Indoor

Additional Features

Safety Rating Mark UL Listed - Damp Location

Safety Rated For Canada Yes Safety Rated For USA Yes DLC Yes

DLC Number PL7N5BHBNJTX

DLC Classification Premium



ACCESSORIES:

Catalog # 97084-SU MICROWAVE

Catalog # 85124-SU LFX/TROFFER