

Sunlite 85387 2x4 FT LED Flat Panel Light, Lay-In Fixture, 60 Watts, 6000 Lumens, 4000K Color Temperature, 120-277V, Dimmable, 50,000 Hour Life Span, Energy Efficient, ETL Listed, 2 Pack

### **DESCRIPTION:**

The Sunlite 2x4 Flat Panel Fixture is an excellent addition to any environment. It features a slim design metal body with white trim and a shatter-resistant frosted lens. Output is a bright 6000 lumens while only using 60 watts of electricity. High color rendering at 80 CRI. This dimmable fixture has a 50,000-hour life span and is ETL Listed for damp location installation (IP20). Installing these Energy efficient fixtures may qualify you for state or local energy rebates. Fixture Measurements: H-0.36" W: 24" D: 48"

## **FEATURES:**

- DURABILITY- The Sunlite Flat Panel Fixture is an excellent addition to any atmosphere. It features a slim, robust aluminum alloy frame and a shatter-resistant frosted lens. LED panel lights are the ideal method in replacing traditional fluorescent lamps. Also, their service life is five times that of the standard fluorescent panels
- DIMMABLE Fixture can be dimmed when installed with an LED-compatible dimmer. Output is a bright 6000 lumens (100w equivalent), while only using 60 watts of electricity. Operates within 100-277V AC, 10%-100% dimming range, low voltage dimmers capability (0-10V), and has a high color rendering at 80 CRI. The long 50,000-hour life span is significant in energy savings over time.
- ENERGY EFFICIENT- This fixture is Energy Efficient. The energy-saving panel blends effective LEDs with highefficiency light smoothing optics to provide excellent light quality and energy-saving effects, low heat generation, high efficiency, and 50% energy saving than your traditional fluorescent tube lighting
- EASY INSTALLATION- The LED panel is easily installed and has convenient recessed mounting, built-in mounting clips and LED drivers for standard grid ceilings. For drop-in installation, this LED panel ceiling light has a simple installation method. Just insert it into the open grid space and connect it to the junction box. Refer to installation instructions for detailed steps.
- ETL LISTED- These fixtures are perfect for commercial, industrial, and residential applications such as offices, hospitals, schools, retail, and workshops. ETL Listed for damp location installation (IP20). Each fixture includes installation hardware and instructions. Fixture Measurements: H-0.36" W:24" D:48"



# SPECIFICATIONS:

### **General Characteristics**

Average Rated Hours 50000 **Finish** White 46 Average Life Span Years Dimmable Yes 0-10V Low Voltage Dimming Type 0-100%

**Aluminum** 

White

**Dimming Percentage** Material Lens Finish

## **Electrical Characteristics**

Watts 60 Volts 100-277 4014 LED Chip Manufacturer Power Factor 0.9 +10 to +40° C

**Light Characteristics** 

**Temperature** 

6000 Lumens Brightness Color Rendering Index CRI 80 **Emitted Color** 

Cool White Color Temperature Kelvin 4000K Beam Angle 120°

### Fixture Characteristics

Style Flat Shape Rectangle **Number of Lights** Mounting Recessed Yes IC Rating LED Fixture Technology Use Location Indoor

## Additional Features

Safety Rating Mark **UL Listed** Safety Rated For Canada Yes Safety Rated For USA Yes DLC Yes **DLC Classification** Standard

#### **Product Dimensions**

Size 2X4 Item Dimension (in) (W) 24 (H) 0.36 (D) 48 Item Weight (Ib) 12.380 Package Dimension (in) (W) 26 (H) 4 (D) 26 Package Weight (lb) 12.7

#### **Product Data**

Pack Size 2 5 Warranty Years



# **ACCESSORIES:**

Catalog # 85149-SU LFX/FLAT/2X4