

Sunlite 49120 19-Inch Decorative Mushroom Ceiling Fixture, Power Selectable 24/28/32W, Color Selectable 30/40/50K, 90 CRI, ETL Listed, For Entryways, Hallways & Residential Use

## **DESCRIPTION:**

Sunlite 19-Inch Decorative Mushroom Style Ceiling Fixture is the ultimate solution for your indoor lighting needs. This mushroom-shaped fixture is a great way to brighten up a room. It can be dimmed (0%-100%) when installed with an LED compatible dimmer. High color rendering at 90 CRI. These dimmable downlights put out a bright 1680/1960/2240 lumens depending on the wattage you choose and allows you to select the color temperature at the time of installation. Pick 3000K, 4000K or even 5000K depending on your preference using a switch located on the back of the fixture. Designed with versatility that has wattage selectable at 24W, 28W or 32W. With a long 50,000-hour life span, these will provide years of reliable and maintenance-free service that only uses 24W, 28W or 32W watts of electricity. Estimated annual energy costs of \$2.89 or \$3.37 or \$3.85 depending on the selected wattage (Based on 3 Hrs/Day at \$0.11/kWh). Installing these Energy Star Certified fixtures may qualify you for state or local energy rebates. These ceiling fixtures can be mounted to any standard junction box. Installation hardware and instructions are included. These are ETL Listed for safety and quality. Unlike fluorescent tubes they contain no harmful chemicals. Ideal for Entryways, Bedrooms, Kitchen, Hallways & Bathrooms. Dimension 4.1" H x 19" D.

#### FEATURES:

- COLOR & WATTAGE SELECTABLE These dimmable downlights put out a bright 1680/1960/2240 lumens depending on the wattage you choose and allows you to select the color temperature at the time of installation. Pick 3000K, 4000K or even 5000K depending on your preference using a switch located on the back of the fixture. Designed with versatility that has wattage selectable at 24W, 28W or 32W.
- DIMMABLE It can be dimmed (0%-100%) when installed with an LED compatible dimmer. High color rendering at 90 CRI.
- ENERGY EFFICIENT With a long 50,000-hour life span, these will provide years of reliable and maintenance-free service that only uses 24W, 28W or 32W watts of electricity. Estimated annual energy costs of \$2.89 or \$3.37 or \$3.85 depending on the selected wattage (Based on 3 Hrs/Day at \$0.11/kWh). Installing these Energy Star Certified fixtures may qualify you for state or local energy rebates.
- EASY INSTALLATION These ceiling fixtures can be mounted to any standard junction box. Installation hardware and instructions are included.





## SPECIFICATIONS:

### **General Characteristics**

Average Rated Hours **Finish** 

Average Life Span Years

Dimmable **Dimming Type** 

Material

Lens Description Lens Material Lens Finish Application

**Electrical Characteristics** 

Watts 24/28/32 **Volts** 120 Equivalent Wattage 100/125/150

50000

White

46

Yes

FΕ

Frosted

**PMMA** 

White

Residential

2240/1960/1680

CCT Selectable 30K/40K/50K

90

Yes

Forward Phase (Triac or

Incandescent)

LED Chip Manufacturer SMD2835 **Power Factor** 0.9 **Temperature** -20 -40

# **Light Characteristics**

Lumens Brightness Color Rendering Index CRI

**Emitted Color** 

Color Temperature Kelvin

Beam Angle 100°

## Fixture Characteristics

Shape Mushroom 1

**Number of Lights** 

Mounting Surface Fixture Technology LED Use Location Indoor

### Additional Features

Mercury Free

Safety Rating Mark ETL - Damp Location

Safety Rated For Canada Yes Safety Rated For USA Yes **Energy Star** Yes 2381859 **Energy Star Number** 

## **Product Dimensions**

Size MOL (in) Diameter (in) Item Dimension (in) Item Weight (Ib) Package Dimension (in) Package Weight (lb)

### **Product Data**

Case Unit Rate Item UPC Warranty Years 4.1 19 (W) 19 (H) 4.1 (D) 19 5.04 (W) 20.25 (H) 20.25 (D) 5.04

5.04

19"

2 653703491202

5