

# Sunlite LED Crystal Shape Two Light Wall Sconce, 15 Watts (60W=), 1000 Lumens, 3000K Warm White, Dimmable, ETL Listed, Brushed Nickel, For Residential & Commercial Use

**Designers Glass** 

# **DESCRIPTION:**

Sunlite's LED Crystal Shape Two Light Wall Sconce is a great addition to your interior lighting The contemporary base is made with aluminum and steel. It's unique glass lens design makes reflects the light brilliantly. This fixture illuminates light up and down, and the crystal shape glass displays rain droplets making for an interesting design that fits every residential or commercial property. With a long 50,000-hour life span, this wall sconce will provide years of reliable and maintenance-free service that only uses 15 watts of electricity with a high lumen output of 1000. Estimated annual energy costs of \$1.81 (Based on 3 Hrs/Day at \$0.11/kWh). Benefit from significant energy savings over time. When linked to an LED-compatible dimmer switch, the brightness output may be adjusted, enabling it to adapt to any lighting to match the mood. ETL Listed for damp location installation. Ideal for bathrooms, hallways, entryways, and more. Fixture Dimension 12" H x 5" W x 4" D.



- CLASSIC DESIGN The Sunlite Linear Bar Vanity Light Fixture combines a classic finish and minimal shape, making for a lovely fixture. The acrylic tubular diffuser provides the perfect light distribution, while still making the clean lines of the brushed nickel back plate and end clips a center focus.
- VERSATILE AND CREATIVE The Sunlite Linear Bar Vanity Light Fixture is versatile in many ways! Providing illumination for task lighting above your bathroom mirror or bathroom sink. Mount two fixtures vertically next to your mirror to give your bathroom a modern look! With its simplistic design, the Linear Bar Vanity Light Fixture allows you to get creative! Perfect for layering lighting to create a well-lit and balanced space. You can use this fixture as a wall sconce throughout your home as well!
- COLOR SELECTABLE Each fixture has adjustable LED color changing technology (3000K, 4000K,5000K). Meeting different demands in areas that require more lighting or less lighting done easy. No need to purchase multiple fixtures with different color temperatures! This could easily



ure. PLEASE NOTE:

before completely
icluded).

mmable LEDs can be
when connected to an
these Energy Star
r state or local energy

rebates. Estimated annual energy costs of \$3.60 (Based on





# SPECIFICATIONS:

#### **General Characteristics**

Average Rated Hours

**Finish** 

Average Life Span Years

Dimmable

**Dimming Percentage** 

Material

Lens Material

Lens Finish

50000

**Brushed Nickel** 

46 Yes

10-100%

Aluminum & Steel

Glass

15

120

1000

80

95°

<30%

Clear Seedy Glass

**Product Data** 

Warranty Years

(W) 5 (H) 12 (D) 4

653703810331

(W) 7.25 (H) 5.7 (D) 17.2

5.15

6

Case Unit Rate

**Product Dimensions** 

Item Dimension (in)

Package Weight (lb)

Package Dimension (in)

Item UPC

5

#### **Electrical Characteristics**

Watts Volts

LED Chip Manufacturer

**Power Factor** 

**Temperature** 

2835 0.9

-4°F - 113°F

Warm White 3000K

## **Light Characteristics**

Lumens Brightness

Color Rendering Index CRI

**Emitted Color** 

Color Temperature Kelvin

Beam Angle

Flicker

## Fixture Characteristics

Mounting

Fixture Technology

Use Location

LED Indoor

Wall

Additional Features

Safety Rating Mark

ETL - Damp Location