

Replace 40W and 60W bulbs.

Color: White

Weight: 0.1 lbs

Project:	Туре:
Prepared By:	Date:

**LED Info Driver Info** 

Input Voltage 120V Watts 3.80W 5000K (Daylight) Power Factor 0.7 Color Temp Lumens Flicker <30% THDi N/A Efficacy 92.1 LPW

Color Accuracy 90 CRI

L70 Accuracy 15,000

# **Technical Specifications**

# Listings

### **ETL Qualified:**

Yes

FCC:

Yes

Rohs:

Yes

**CEC Status:** 

Lawful for sale in California

**ENERGY STAR V2.0:** 

This product is ENERGY STAR® Version 2.0

Certified

**Energy Star ID:** 

2330343

**Technical Specifications** 

Dimmable:

Yes, down to 10%

### Description

## Lamp Type:

Decorative Lamps

**Bulb Type:** 

G16.5

Base Type:

E26, Medium Screw Base

Material:

Glass

Construction

**Operating Temparture:** 

-20 - 45°C

MOL (inches):

3.23"

1.97"

MOD (inches):

Lifespan:

**LED Characteristics** 

15,000-hour LED lifespan based on IES LM-70 results

# Other

### **Equivalent:**

40W Incandescent G16.5

### Warranty:

3 years

# **Optical**

### Beam Angle:

360°

**Shipping Information** 

Case Qty:

12



# **Technical Specifications (continued)**

Shipping Information

**Pallet Quantity of Pieces:** 

**Pallet Dimensions:** 

**Case Dimensions:** 

2592

39.06 x 45.67 x 36.22

9.02 x 6.81 x 4.33

# 2 1/16" 52mm 3 1/4" 82mm

### **Features**

DECORATIVE BULB REPLACEMENT - Replaces conventional decorative lamps

ENERGY SAVINGS - Save up to 85% on energy

90 CRI - Produces rich and vibrant colors

15,000-HOUR LIFESPAN - Last up to 13.7 years at 3 hours per day

DAMP RATED - Suitable for damp locations

ENCLOSED FIXTURE RATED - May be used in both enclosed and open fixtures

CLEAR GLASS - Simulate the appearance of conventional lamps

 $360\&\mbox{deg; LIGHT}$  OUTPUT - Well suited for decorative lighting applications

DIMMABLE - Compatible with most common dimmer models

### **Ordering Matrix**

Family	Lamp Power	Base Type	CRI/Color Temp	Туре	Finish
G16.5	3	E26	950	F	С
	<b>3</b> = 40W	<b>E12 =</b> E12 <b>E26 =</b> E26	<b>927 =</b> 2700K	F = Filament	C = Clear