

MR Series

Sunlite LED MR16 Colored Mini Reflector 2.8W (20W Halogen Equivalent) Light Bulb (GU10) Base, Green

Colored Series

DESCRIPTION:

Sunlite LED MR16 lamps are extremely energy efficient and will help get your monthly energy costs down to their bare minimum. These lamps can last up to fifteen times longer than there halogen counterparts thereby reducing the hassle of replacements. Sunlite LED lamps do not release any hazardous gasses, so by using these lamps you get to do a little more to protect our environment. You won't lose out on light output or ambiance either; Sunlite LED bulbs deliver a high lumens-per-watt ratio and produce a bright, crisp light in a variety of colors. This Sunlite 120 volt, 2.8 watt, MR16 type LED provides a strong light output using 60 Led's. It features a gu-10 base and can last up to 30,000 hours. It produces a brilliant green light. The Sunlite

MR16/60LED/2.8W/GU10/120V/G LED lamp lasts long, reduces energy costs and can fit right into your home application or into the most cutting-edge, state of the art lighting design project.



- 2.8 Watt: 120 Volt
- Green Color
- GU10 Base; 60 Led's
- 30,000 hours average lamp life
- MR16/60LED/2.8W/GU10/120V/G









SPECIFICATIONS:

General Characteristics

Bulb ShapeMR16Nanometer520Average Rated Hours30000

Base Twist & Lock (GU10)

Average Life Span Years 27
Dimmable No

Electrical Characteristics

Watts 2.8
Volts 120
Equivalent Wattage 20
LED Chip Manufacturer Epistar

Light Characteristics

Color Rendering Index CRI 75
Emitted Color Green

Additional Features

Mercury Free Yes

Product Dimensions

 MOL (in)
 2.2

 Diameter (in)
 1.96

 Item Dimension (in)
 (W) 1.97 (H) 2.13 (D) 1.97

 Package Dimension (in)
 (W) 2.1 (H) 2.2 (D) 2.8

 Package Weight (lb)
 0.050

Product Data

 Case Unit Rate
 12

 Pack Size
 1

 Item UPC
 653703803272

 Package Type
 Box





VARIATIONS:



Item Number	Description	Watts	Eq Watts	CRI	Color	Hours	Pack
80327-SU	MR16/60LED/2.8W/GU10/120V/G	2.8	20	75	GREEN	30000	1
80328-SU	MR16/60LED/2.8W/GU10/120V/R	2.8	20	75	RED	30000	1