

Bi-Pin

Sunlite 80812-SU LED G9 Bi-Pin Base Light Bulb, 2 Watt (25W Halogen Equivalent), 200 Lumen, Non-Dimmable, 50K - Super White 1 Pack

Bi-Pin

DESCRIPTION:

Upgrade your fixtures with Sunlite LED G9 bi-pin bulbs. These non-dimmable 2 watt bulbs save energy while providing the same amount of light as a 25 watt halogen bulb. They are a direct replacement and last up to 10 times longer than their halogen equivalent yet require no special handing. And unlike other G9 LED replacements, these bulbs are similar in size and shape to halogen bulbs for a cleaner look when installed in your fixtures. They feature a 300 degree beam spread for a more even distribution of light and with a 15,000 hour average life span you'll need to replace them less often. Common uses for G9 bi-pin bulbs are lamps, track lighting, chandeliers, wall sconces, ceiling fixtures, range hoods, under cabinet lighting, drawers and display cases. They also have an Ingress Protection (IP) rating of 20 and are ETL listed for wet location installation so they are suitable for use outdoors and in landscape lighting. Buy with confidence from Sunlite, a US based lighting manufacturer since 1980.



- UPRGADE TO LED Upgrade your fixtures with Sunlite LED G9 bulbs. These non-dimmable 2 watt bulbs save energy while providing the same amount of light as a 25 watt halogen bulb. They emit 200 lumen at 5000K Super White color temperature.
- LONG LIFE TECHNOLOGY With a 15,000 hour average life span you'll need to replace hard to access bulbs less often. They are a direct replacement and last up to 10 times longer than their halogen equivalent yet require no special handing.
- ENERGY SAVING These bulbs provide the same amount of light as a 25 watt halogen bulb while only using 2 watts of energy. That translates into an annual energy cost of \$0.24 based on 3 hrs/day at \$0.11 per kWh.
- SMALL FORM FACTOR Unlike other G9 LED replacements these bulbs are similar in size and shape to halogen bulbs for a cleaner look when installed in your fixtures. They feature a 300 degree beam spread for a more even distribution of light.
- SAFE FOR WET LOCATIONS They have an Ingress Protection (IP) rating of 20 and are ETL listed for wet location installation so they are suitable for use outdoors and in landscape lighting.





SPECIFICATIONS:

General Characteristics

Bulb Shape Average Rated Hours **Finish** Base

Average Life Span Years Dimmable

Material

Electrical Characteristics

Watts 2 Volts **Equivalent Wattage**

LED Chip Manufacturer

Power Factor

Light Characteristics

Lumens Brightness Color Rendering Index CRI

Emitted Color Color Temperature Kelvin

Beam Angle

Additional Features

Safety Rating Mark

G9 15000 Clear

Wire Style Base (G9)

14 No Glass

120 25

Integrated Ic Chip

0.7

200 80

Cool White 5000K 300°

ETL Listed - Wet Location

Product Dimensions

MOL (in) 1.96 Diameter (in) 0.53 Item Dimension (in) (W) 0.53 (H) 0.53 (D) 0.18 Item Weight (Ib) 0.100 Package Dimension (in) (W) 0.8 (H) 2.42 (D) 0.83 Package Weight (lb) 0.020

Product Data

Package Type

Case Unit Rate 12 Pack Size 1 Item UPC 653703808123 Warranty Years 2

Box