

Corn Series

Sunlite 81457 LED G4 Corncob Lamp, 18 Watts (70 Watt Equivalent), 120-277 Volts, 2790 Lumens, Non-Dimmable, Medium E26 Base, UL Listed, 1 Count, 50K-Daylight

Corn Cob

DESCRIPTION:

Replace the incandescent and CFL G4 lights that are typically used in industrial environments like factories, warehouses, and workshops with Sunlite's energy-efficient LED bulbs. These non-dimmable bulbs have a medium base (E26) They are ideal to use in residential settings like attics, porches, basements and more. They give off as much light as a 70-watt bulb while only using 18 watts of power. Estimated yearly energy cost is a low \$2.17 (Based on 3 hours/day use at \$0.11/kWh). At 5000K these daylight bulbs create a natural-looking white light in bedrooms, living spaces or anywhere you want to set an inviting environment. Bright 2790 lumen output and 50,000 hour life span for years of maintenance-free use. UL Listed.

FEATURES:

- UPGRADE TO LED Replace the incandescent and CFL G4 lights that are typically used in industrial environments like factories, warehouses, and workshops with Sunlite's energy-efficient LED bulbs. These non-dimmable bulbs have a medium base (E26) They are ideal to use in residential settings like attics, porches, basements and
- LONG LIFE Long life LED technology means up to 50,000 hours of reliable service so you'll need to replace difficult to access bulbs less often. They give off as much light as a 70 watt bulb while only using 18 watts of power. Estimated yearly energy cost is a low \$2.17 (Based on 3 hours/day use at \$0.11/kWh).
- DAYLIGHT At 5000K these daylight bulbs create a natural-looking white light in bedrooms, living spaces or anywhere you want to set an inviting environment.
- WIDE RANGE BEAM LIGHTING With a lumen output of 2790 and 360-degree beam lighting, it ensures that it provides a wide range of illumination. Instant Start and doesn't require a ballast.
- VARIETY OF USES These bulbs are UL listed for damp location installation with an IP64. Ideal use for porches, garage, office and several downlight applications. Suitable for open and enclosed fixtures.







SPECIFICATIONS:

General Characteristics

Bulb Shape Average Rated Hours Base

Average Life Span Years

Dimmable **Dimming Type**

Material

Electrical Characteristics

.180 **Amps** Watts 18 **Volts** 120-277 70 **Equivalent Wattage** LED Chip Manufacturer 2835 **Power Factor** 0.9

Temperature

Light Characteristics

Lumens Brightness Color Rendering Index CRI

Emitted Color

Color Temperature Kelvin

Beam Angle

Beam Angle Description

Additional Features

Safety Rating Mark **UL Rated Enclosed Fixtures**

Mercury Free

Corn 50000

Medium Screw (E26)

46 No

Not Dimmable

-40°F - 113°F

Super White

Omni-Directional

UL Listed - Damp Location

2790

5000K

360°

Yes

Yes

80

Aluminum & Polycarbonate

Product Dimensions

MOL (in) 6.38 Diameter (in) 2.36 Item Dimension (in)

Package Dimension (in)

Package Weight (lb)

Product Data

Case Unit Rate Pack Size Item UPC

Warranty Years Package Type

(W) 2.36 (H) 6.38 (D) 2.36 (W) 2.7 (H) 8 (D) 2.5

0.7

12

653703814575

5 Вох