

Plug-In

Sunlite 88277-SU LED Plug & Play PL Horizontal Light Bulb, 16 Watts (42W CFL Replacement), G24q Base, Ballast Dependent, DLC Listed, 35K - Neutral White 1 Pack

Plug and Play

DESCRIPTION:

Replace your 42 watt compact fluorescent PL bulbs with energy efficient 16 watt LED bulbs from Sunlite. These 4-Pin base (G24q) bulbs are plug and play with no ballast bypass required. 120 degree beam angle that can be rotated at the base for optimal coverage. LED Technology means flicker free light that comes on instantly with no warm-up time and no buzzing like CFL bulbs. Conveniently compatible with Gx24q, G24q-1, G24q-2, G24q-3, Gx24q-3, Gx24q-4. DLC Listed for quality and efficiency.

FEATURES:

- UPGRADE TO LED Replace your 42 watt compact fluorescent PL bulbs with energy efficient 16 watt LED bulbs from Sunlite. These 4-Pin base (G24q) bulbs are plug and play with no ballast bypass required. 120 degree beam angle that can be rotated at the base for optimal coverage. Ideal replacement for a G24q-1, G24q-2 or G24q-3 base bulb. Compatible with Gx24q, Gx24q-2, Gx24-3, Gx24-4.
- NO FLICKERING OR BUZZING LED Technology means flicker free light that comes on instantly with no warm-up time and no buzzing like CFL bulbs. Output is a bright 1750 lumen with neutral white color temperature at 3500K.
- ENERGY EFFICIENT These 16 watt LED bulbs are direct replacements for 42 watt CFL bulb. That's a 61% energy savings. Low annual operating costs of only \$1.93. (Based on 3 Hours/Day at \$0.11/kWh)
- LONG LIFE SPAN Provides up to 50,000 hours of energy efficient light means you'll have to replace difficult to access bulbs less often. Makes commercial and residential fixtures virtually maintenance-free.
- DLC LISTED DLC Listed for quality and efficiency. Bulb measures 1.6-inches wide, 1.7-inches wide, 6.4-inches high.





SPECIFICATIONS:

General Characteristics

Bulb Shape Average Rated Hours Finish Base

Average Life Span Years Ingress Protection

Dimmable Material

Electrical Characteristics

Watts 16
Equivalent Wattage 26
LED Chip Manufacturer Type A
Power Factor 0.9
Temperature -20-45?

Light Characteristics

Lumens Brightness Color Rendering Index CRI Emitted Color

Color Temperature Kelvin Beam Angle

Additional Features

Safety Rating Mark

DLC

DLC Number
DLC Classification

1750 82

PL

46

No

Plastic

50000

White

4-Pin LED Base (G24q)

IP20 (12.5 mm solids, Not protected from liquids)

Neutral White

3500K 120°

ETL - Damp Location

Yes

PLZRJFAXLV0B

Standard

Product Dimensions

MOL (in)
Item Dimension (in)
Package Dimension (in)
Package Weight (lb)

Product Data

Case Unit Rate Pack Size Item UPC Warranty Years

Package Type

6.35

(W) 1.6 (H) 6.4 (D) 1.7 (W) 1.8 (H) 1.7 (D) 6.7 0.350

12 1

653703882772

5 Box



