

69115 - GE LED A19

LED6DA19/827 120

- Fig. Energy efficiency and long life mean fewer lamp replacements versus standard incandescent or halogen light sources
- 40 watt replacement using only 6 watts
- Light pattern similar to traditional incandescent bulbs.
- □ Great for frequently used fixtures
- M Omnidirectional
- Energy Star Rated

PRODUCT PHOTO



GENERAL CHARACTERISTICS

Base DescriptionMedium ScrewBase TypeScrew-InDimmableYesLamp TypeA19

Primary Application General Purpose

 Product Color
 White

 Product Technology
 LED

 Rated Life - Min
 15000 h

 Rated Life (Hours)
 15000 h

 Dimmable / Non-Dimmable
 Yes

 Lamp Count
 1

Life in Years 13.7 yr
Requested Structure Carton
Estimated Energy Cost per Year 0.72
Bulb Shape A19

PHOTOMETRIC CHARACTERISTICS

Nominal Initial Lumen per Watt 80
Initial Lumens-nominal 480 Im
Color Rendering Index-CRI 80
Color Temperature 2700 K

PRODUCT INFORMATION

Product Code 69115

Description LED6DA19/827 120

Alternative Unit Of Measure EACH

Standard Package Quantity 1

Ean UPC 043168691154 Standard Package GTIN 00043168691154

No Of Items Per Sales Unit No Of Items Per Standard Package

No Of Items Per Standard Package 1
Sales Unit Each

UCC

Alternative Unit Of Measure CASE

Standard Package Quantity 6

Ean UPC 043168691154 Standard Package GTIN 10043168691151

No Of Items Per Sales Unit

No Of Items Per Standard Package 6
Sales Unit Case

UCC

DIMENSIONS

Bulb Max Overall Length-MOL 4.4 in

ELECTRICAL CHARACTERISTICS

 Drive Current
 13.7

 Energy Efficiency Class
 yr

 Voltage <Nom>
 120 V

 Rated power (Watts)
 6 W

CAUTIONS & WARNINGS

Caution

Risk of Electric Shock

Suitable for damp locations

Not for use in totally enclosed luminaires

Not intended for use with emergency exit fixtures or emergency exit lights

Performance may vary with electronic timers / photocells or dimmers

Suitable for damp locations

Not for use in totally enclosed luminaires

Not intended for use with emergency exit fixtures or emergency exit lights

Performance may vary with electronic timers / photocells or dimmers

Apr 19, 2021 8:07:22 PM | For additional information, visit https://products.gecurrent.com/