

67615 - LED 60W Replacement Soft White A19

LED10DA19/4PK 120

- GE LEDs offer outstanding energy efficiency, long-lasting performance and just-right brightness, all in one package
- They're dimmable and illuminate your home with soft, warm light
- Use this GE LED general purpose light in table lamps, sconces and open fixtures
- It's great for frequently used fixtures—GE LED's long life and low energy use will help you save money on energy.

PRODUCT PHOTO



GENERAL CHARACTERISTICS

Base Description medium Dimmable Yes

Primary Application General Purpose

Product Technology
Rated Life (Hours)
Dimmable / Non-Dimmable
LED Tube Type

Additional Product Codes 62923,67511,67591,67615,793

70,79373,90243,99215

Lamp Count4Life in Years13.7 yrReplacement Watts60 WRequested StructureCartonEstimated Energy Cost per Year1.26BaseE26Bulb ShapeA19

PHOTOMETRIC CHARACTERISTICS

Beam Spread (range)120 degRated Beam Spread10 WInitial Lumens-nominal800 lmColor Temperature2700 K

PRODUCT INFORMATION

Product Code 67615

Description LED10DA19/4PK 120

Alternative Unit Of Measure EACH
Standard Package Quantity 4

Ean UPC 043168676151 Standard Package GTIN 00043168676151

No Of Items Per Sales Unit 1
No Of Items Per Standard Package 4
Sales Unit Each

UCC

Alternative Unit Of Measure CASE Standard Package Quantity 4

Ean UPC 043168676151 Standard Package GTIN 10043168676158

No Of Items Per Sales Unit

No Of Items Per Standard Package 4
Sales Unit Case

UCC

Alternative Unit Of Measure CASE Standard Package Quantity 4

Ean UPC 043168676151 Standard Package GTIN 10043168676158

No Of Items Per Sales Unit

No Of Items Per Standard Package 4
Sales Unit Case

UCC

Alternative Unit Of Measure EACH Standard Package Quantity 4

Ean UPC 043168676151 Standard Package GTIN 00043168676151

No Of Items Per Sales Unit 1
No Of Items Per Standard Package 4
Sales Unit Each

UCC

ELECTRICAL CHARACTERISTICS

Drive Current 13.7
Energy Efficiency Class yr
Nominal Power (Watts) 60 W

Voltage <Nom> 120 V Rated power (Watts) 10 W

May 31, 2019 11:30:55 AM | For additional information, visit products.currentbyge.com