

21255 - GE LED Globes

LED7DG25-W3/827

- 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 decorative globe bulb in pendant lights and vanity light fixtures. Its spherical shape provides a finishing touch to your fixtures. It's great for frequently used fixtures—GE LED's long life and low energy use will help you save money on energy.
- 60 watt replacement using only 7 watts
- Lasts 13.7 years based on 3 hours per day usage
- Estimated yearly energy costs \$0.54 based on 3 hours per day \$0.11 per kWh
- \$34 in energy savings over the life of the bulb based on 3 hours per day usage
- 2700K-soft white color appearance
- G25 globe shape with candelabra base for vanity strip and pendant light fixtures

Product Photo



GENERAL CHARACTERISTICS

Base Description Medium Screw Base Type Screw-In White **Body Color** Dimmable Yes Globe Lamp Type **Primary Application** Deco **Product Color** White **Product Technology** LED Rated Life (Hours) 15000 h Dimmable / Non-Dimmable Yes

10 Digit U 4316821255

Lamp Count 1
Life in Years 13.7 yr
Replacement Watts 0 W
Requested Structure Carton
Estimated Energy Cost per Year 0.78
Base E26
Bulb Shape G25

PHOTOMETRIC CHARACTERISTICS

Lumens per Watt (Efficacy)76.9 lmNominal Initial Lumen per Watt76.9Initial Lumens-nominal500 lmColor Rendering Index-CRI80Color Temperature2700 K

PRODUCT INFORMATION

Product Code 21255

Description LED7DG25-W3/827

Alternative Unit Of Measure CASE

Standard Package Quantity

Ean UPC 043168212557 Standard Package GTIN 10043168212554

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

Sales Unit Case

UCC 043168212557

Alternative Unit Of Measure EACH

Standard Package Quantity 6

Ean UPC 043168212557 Standard Package GTIN 00043168212557

No Of Items Per Sales Unit 1

No Of Items Per Standard Package 6

Sales Unit Each

UCC 043168212557

DIMENSIONS

Bulb Max Overall Length-MOL 4.3 in

ELECTRICAL CHARACTERISTICS

Voltage <Nom> 120 V Input Voltage [nom] 120 V Rated power (Watts) 7 W