

## 21233 - GE LED Candles

### LED7DCAC-C3/827 120

- GE energy smart® decorative LEDs offer long life and low energy use in accent lighting applications. GE energy smart® LED decorative shape and long-rated life are great for sconces and chandeliers that are left on for long periods of time.
- Bent Tip candle with candelabra base for use in chandeliers and sconces
- Lasts 13.7 years based on 3 hours per day usage
- \$\text{\$\mathbb{R}\$}\$\$ \$13 in energy savings over the life of the bulb based on 3 hours per day usage
- Energy Start Rated
- 🖙 Clear

### **PRODUCT PHOTO**



## **GENERAL CHARACTERISTICS**

Lamps\_LED\_Lamps\_Decorative\_Candles Base Description Base Type Candelabra Screw **Body Color** Screw-In **CE Certification** Clear Lamp Type Candle Lead Insulation LED\_Candle **Product Color** Deco Rated Life (Hours) 15000 h 10 Digit U 4316821233

Lamp Count

Life in Years 13.7 yr
Replacement Watts 60 W
Requested Structure Carton
Estimated Energy Cost per Year 0.78
Bulb Shape CA11

#### PHOTOMETRIC CHARACTERISTICS

Nominal Initial Lumen per Watt 71
Initial Lumens-nominal 500 Im
Color Rendering Index-CRI 80
Color Temperature 2700 K

## **PRODUCT INFORMATION**

Product Code 21233

Description LED7DCAC-C3/827 120

Alternative Unit Of Measure EACH
Standard Package Quantity 1

Ean UPC 043168212335 Standard Package GTIN 00043168212335

No Of Items Per Sales Unit

No Of Items Per Standard Package 1

Sales Unit Each

UCC 043168212335

Alternative Unit Of Measure CASE Standard Package Quantity 48

Ean UPC 043168212335 Standard Package GTIN 30043168212336

No Of Items Per Sales Unit

No Of Items Per Standard Package 48
Sales Unit Case

UCC 043168212335

### **DIMENSIONS**

Bulb Max Overall Length-MOL 4.8 in

# **ELECTRICAL CHARACTERISTICS**

Drive Current 13.7
Energy Efficiency Class yr
Nominal Power (Watts) 60 W
Voltage <Nom> 120 V
Rated power (Watts) 6.5 W