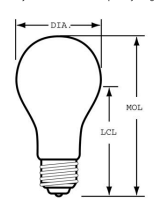


47261 - 100A/RS/STGPQ1/6

GE saf-t-gard® 100 watt A21 1-pack

- GE's specialty bulbs offer innovative solutions for a variety of lighting needs.
- Shatter Resistant Bulb Protective coating helps contain glass fragments if broken.
- 120 volts
- 2800K soft white light appearance
- A21 shape with medium base for use in rough service applications
- Estimated yearly energy costs \$12.05 based on 3 hours per day \$0.11 per kWh
- GE saf-t-gard® bulbs feature a protective Teflon® coating that helps contain glass fragments if broken. Designed with heavy-duty, all-weather construction, these bulbs protect against shattering, rain breakage and splatter from oil and lubricants. GE saf-t-gard® bulbs are perfect for home use in kitchens, basements garages, workshops and enclosed exterior fixtures
- Lasts .9 years based on 3 hours per day usage













GENERAL CHARACTERISTICS

Lamp Type Incandescent - A-line

Bulb A21

Base Medium Screw (E26)

Filament C-7A
Rated Life (NOM) 1000.0 h
Base Material Brass

Primary Application Shatter-Resistant; Rough

Service

PHOTOMETRIC CHARACTERISTICS

Initial Lumens (NOM) 1160.0 Nominal Initial Lumens per Watt 11.6

(NOM)

ELECTRICAL CHARACTERISTICS

Wattage (NOM) 100.0 Voltage (NOM) 120.0

Burn Position Universal burning position

DIMENSIONS

Maximum Overall Length 4.130 in(104.9 mm)

(MOL) (NOM)

Bulb Diameter (DIA) (NOM) 2.625 in(66.7 mm)

Light Center Length (LCL) 93.0 mm

(NOM)

PRODUCT INFORMATION

Product Code 47261

Description 100A/RS/STGPQ1/6

Standard Package BUNDLE

Standard Package GTIN 00043168472616

Standard Package Quantity 30
Sales Unit Unit
No Of Items Per Sales Unit 1
No Of Items Per Standard 30

Package

UPC 043168904254

CAUTIONS & WARNINGS

Warning

- Risk of Fire
- Keep combustible materials away from lamp.

NOTES

- Lamp base is a brass base (BB).
- Will operate in any burning position, but fixed-socket usage other than base up or continuous burning in any position in ambient temperatures above 150 degrees F (66 degrees C), may result in some loss of protective coating. Reflectors and accessories may raise bulb temperature and cause some loss of protective coating.