

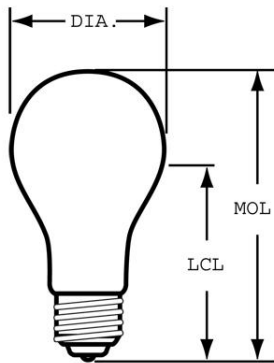


GE
Lighting

46887 - 40A15CF/STGPQ2/6

GE saf-t-gard® 40 watt A15 2-pack

- Add a decorative touch by using GE Crystal Clear bulbs in chandeliers, sconces or anywhere the bulb is visible.
- These GE Decorative Saf-T-Gard bulbs are ideal for ceiling fans.
- Smaller, better-fitting bulb makes them less visible in fixture than regular bulbs
- Rugged filament withstands fan vibration.
- 120 volts
- 2600K soft white light appearance
- Estimated yearly energy costs \$4.82 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 1.4 years based on 3 hours per day usage
- A15 shape with medium base for use in rough service applications



GENERAL CHARACTERISTICS

Lamp Type	Incandescent - A-line
Bulb	A15
Base	Medium Screw (E26)
Filament	C-9
Rated Life (NOM)	1500.0 h
Primary Application	Shatter-Resistant; Ceiling Fan

PHOTOMETRIC CHARACTERISTICS

Initial Lumens (NOM)	355.0
Color Temperature (NOM)	2600.0 K
Nominal Initial Lumens per Watt (NOM)	10.0

ELECTRICAL CHARACTERISTICS

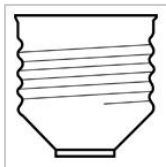
Wattage (NOM)	40.0
Voltage (NOM)	120.0

DIMENSIONS

Maximum Overall Length (MOL) (NOM)	3.500 in(88.9 mm)
Bulb Diameter (DIA) (NOM)	1.875 in(47.6 mm)
Light Center Length (LCL) (NOM)	2.370 in(60.2 mm)

PRODUCT INFORMATION

Product Code	46887
Description	40A15CF/STGPQ2/6
Standard Package	BUNDLE
Standard Package GTIN	00043168468879
Standard Package Quantity	30
Sales Unit	Unit
No Of Items Per Sales Unit	2
No Of Items Per Standard Package	60
UPC	043168461597



NOTES

- 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.