

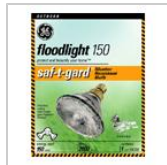
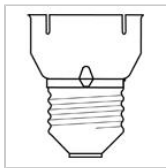
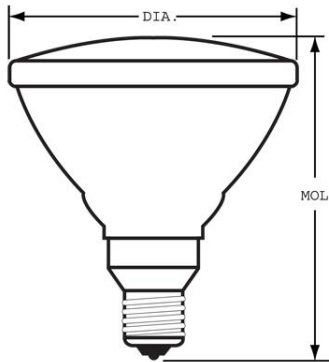


GE
Lighting

48037 - 150PAR/FL/STGPQ6

GE saf-t-gard® 150 watt PAR38 1-pack

- Designed with a unique all-weather construction, they withstand harsh weather conditions better than regular bulbs.
- Shatter Resistant Bulb - Protective coating helps contain glass fragments if broken.
- 120 volts
- Estimated yearly energy costs \$18.07 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 1.8 years based on 3 hours per day usage
- PAR38 shape with medium base for use in rough service applications



GENERAL CHARACTERISTICS

Lamp Type	Sealed Beam - PAR
Bulb	PAR38
Base	Medium Skirt (E26/50x39)
Filament	CC-6
Rated Life (NOM)	2000.0 h
Primary Application	Shatter-Resistant; Motion-Sensing & Security; Yard Stake

PHOTOMETRIC CHARACTERISTICS

Initial Lumens (NOM)	1700.0
Nominal Initial Lumens per Watt (NOM)	11.33333

ELECTRICAL CHARACTERISTICS

Wattage (NOM)	150.0
Voltage (NOM)	120.0

DIMENSIONS

Maximum Overall Length (MOL) (NOM)	5.310 in(134.9 mm)
Bulb Diameter (DIA) (NOM)	4.750 in(120.6 mm)

PRODUCT INFORMATION

Product Code	48037
Description	150PAR/FL/STGPQ6
Standard Package	Case
Standard Package GTIN	00043168480376
Standard Package Quantity	6
Sales Unit	Unit
No Of Items Per Sales Unit	1
No Of Items Per Standard Package	6
UPC	043168263702

CAUTIONS & WARNINGS

Warning

- Risk of Electric Shock
 - Turn power off before inspection, installation or removal.
- Risk of Fire
 - Keep combustible materials away from lamp.
 - Use in fixture rated for this product.

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.