

17979 - 50PAR/H/FL25-6PK

GE energy-efficient halogen 50 watt PAR38 floodlight 1-pack

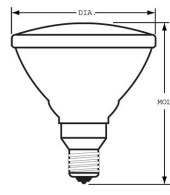
 GE energy-efficient halogen bulbs deliver crisp, white light. This unsurpassed light quality is ideal for adding depth, drama and interest to any outdoor space. These GE energy-efficient halogen floodlights use less energy than standard halogen bulbs, saving money on energy. GE energy-efficient halogen floodlights feature lenses designed to provide a precise beam pattern, dispensing broad beams of crisp, white light on your home's exterior and landscaping. Designed with a unique all-weather construction, they withstand harsh weather conditions better than regular bulbs. Use these bulbs in outdoor stake light and security fixtures and create a dramatic effect

• Designed with a unique all-weather construction, they withstand harsh weather conditions better than regular bulbs.

- Uses Halogen technology for a brighter, crisper light
- GE's Floodlights cast a wider beam that adds drama to driveways and yards.
- Estimated yearly energy costs \$6.02 based on 3 hours per day \$0.11 per kWh
- · Lasts 1.8 years based on 3 hours per day usage

• PAR38 outdoor floodlight with medium base for use in security and wet rated fixtures

Energy Savings







CAUTIONS & WARNINGS

Caution

- Lamp may shatter and cause injury if broken
- Do not use lamp if outer glass is scratched or broken.

Warning

- Risk of Burn
- Allow lamp to cool before handling.
- Pressurized lamp--unexpected rupture may cause injury, fire, or property damage
- Do not use lamp if outer glass is scratched or broken.
- Risk of Fire
- Keep combustible materials away from lamp.
- Risk of Electric Shock
- Turn power off before inspection, installation or removal.

GENERAL CHARACTERISTICS

Lamp Type Bulb Base Filament Rated Life (NOM) **Primary Application** Halogen - PAR PAR₃₈ Medium Skirt (E26/50x39) CC-8 2000.0 h Yard Stake:Indoor and outdoor Floodlight

PHOTOMETRIC CHARACTERISTICS

Initial Lumens (NOM) Center Beam Candlepower (CBCP) (NOM) Color Temperature (NOM) Beam Spread (NOM) Nominal Initial Lumens per Watt (NOM)

2200.0 2750.0 K 25.0 ° 12.0

600.0

ELECTRICAL CHARACTERISTICS

Wattage (NOM)	50.0
Voltage (NOM)	120.0

DIMENSIONS

Maximum Overall Length	5.313 in(135.0 mm)
(MOL) (NOM)	
Bulb Diameter (DIA) (NOM)	4.750 in(120.6 mm)

PRODUCT INFORMATION

Product Code Description Standard Package Standard Package GTIN Standard Package Quantity Sales Unit No Of Items Per Sales Unit No Of Items Per Standard Package UPC

043168179799