



GE
Lighting

62704 - GE energy-efficient halogen 60 watt PAR38 floodlight 1-pack

60PARH1100FL30TP 120

- ☞ GE energy-efficient halogen bulbs deliver crisp, white light. This unsurpassed light quality is ideal for adding depth, drama and interest to any room or 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 throughout your home. Use these bulbs in indoor track and recessed fixtures or outdoor security fixtures instead of regular incandescent and create a dramatic effect
- ☞ Estimated yearly energy costs \$7.23 based on 3 hours per day \$0.11 per kWh
- ☞ Lasts 1 years based on 3 hours per day usage
- ☞ PAR38 indoor/outdoor floodlight with medium base for use in outdoor security lighting and indoor directional fixtures

Product Photo



GENERAL CHARACTERISTICS

Base Description	Medium Screw
Base Type	Screw-In
Bulb Material	Borosilicate glass
Filament	CC-8
Rated Life Hours-nominal	1100 h
Primary Application	Indoor Floodlight
Product Technology	Halogen
Base	E26
Bulb Shape	PAR38

PHOTOMETRIC CHARACTERISTICS

Beam Spread	30 deg
Center Beam Candle Pwr Candela	4050 cd
Nominal Initial Lumen per Watt	18
Initial Lumens-nominal	1070 lm
Color Rendering Index-CRI	100
Color Temperature	2900 K

PRODUCT INFORMATION

Product Code	62704
Description	60PARH1100FL30TP 120
Alternative Unit Of Measure	CASE
Standard Package Quantity	
Ean UPC	043168627047
Standard Package GTIN	10043168627044
No Of Items Per Sales Unit	
No Of Items Per Standard Package	
Sales Unit	Case
UCC	043168627047
Alternative Unit Of Measure	EACH
Standard Package Quantity	6
Ean UPC	043168627047
Standard Package GTIN	00043168627047
No Of Items Per Sales Unit	1
No Of Items Per Standard Package	6
Sales Unit	Each
UCC	043168627047

DIMENSIONS

Diameter	4.75 in
----------	---------

ELECTRICAL CHARACTERISTICS

Burn Position	Universal burning position
Input Voltage [nom]	120 V
Rated power (Watts)	60 W