

Par Series

Sunlite 26010-SU 39PAR30/HAL/SP Halogen PAR30 Spot Light Bulb, 38 Watts, 520 Lumen, 120 Volts, Medium Base (E26), Dimmable, 1 Pack 3200K -Warm White

PAR30 Reflector

DESCRIPTION:

Sunlite PAR30 Halogen Spot Light bulbs put out more lumens per watt (LPW) than standard incandescent bulbs. They feature a 10° beam angle and a medium base (E26). Perfect for both indoor and outdoor applications. Use in recessed lighting cans, track lighting, landscape and other outdoor lighting fixtures that take medium base (E26) bulbs.

FEATURES:

- HALOGEN LAMPS These 38-watt PAR30 halogen bulbs produce more lumens per watt (LPW) than standard incandescent bulbs.
- SPOT LIGHT 10° spot light beam angle and standard medium base (E26). These reflector bulbs are 3.749 inches in diameter and 3.48 inches in overall height.
- DIMMABLE Fully dimmable when installed in a fixture with dimming control. 3200K color temperature and 520 lumen output. 2400 CBCP.
- LONG LIFE With a 1500 hour life span these bulbs will last 1.4 years (based on 3 hours per day use).
- INDOOR AND OUTDOOR USE These PAR30 bulbs perfect for both indoor and outdoor applications. Use in recessed lighting cans, track lighting, landscape and other outdoor lighting fixtures that take medium base (E26) bulbs.







SPECIFICATIONS:

General Characteristics

Bulb Shape Average Rated Hours Base

Average Life Span Years

Electrical Characteristics

 Watts
 38

 Volts
 120

Light Characteristics

Lumens Brightness520CBCP2400Emitted ColorWarm White

Color Temperature Kelvin3200KBeam Angle10°Beam Angle DescriptionSpot

Additional Features

Title 20

Not for sale in the State of California

PAR30

Medium Screw (E26)

1500

Product Dimensions

MOL (in)
Diameter (in)
Item Dimension (in)
Package Dimension (in)
Package Weight (lb)

Product Data

Pack Size Item UPC

Case Unit Rate

3.48

3.749" (W) 3.75 (H) 3.48 (D) 3.75 (W) 3.5 (H) 3.9 (D) 3.6

0.400

15 1

653703260105





VARIATIONS:



Item Number	Description	Watts	Lumens	Kelvin Color	Hours	Pack
26010-SU	39PAR30/HAL/SP	38	520	3200K WW	1500	1