

Product 14125

Number:

50PAR38/CAPIR/NFL25 130V Order

Abbreviation:

**General** Tungsten Halogen CAPSYLITE IR PAR38 Reflector Lamp **Description:** Medium Skirt Base 50Watt 130Volt NFL Beam

Product Information	
Abbrev. With Packaging Info.	50PAR38CAPIRNFL25 130V 15/CS 1/SKU
Approx. Lumens	850
Average Rated Life (hr)	3000
Base	E26 Medium Skirted
Beam Angle (deg)	25
Beam Type	NFL
Bulb	PAR38
Centerbeam Candlepower (cp)	3000
Class	C (gas)
Color Rendering Index (CRI)	100
Color Temperature/CCT (K)	2825
Diameter (in)	4.750
Diameter (mm)	120.70
Ecologic	YES
Family Brand Name	CAPSYLITE® IR® PAR38
Filament	CC-8
Horizontal Beam Angle (deg)	25
Lamp Finish	Reflector
Maximum Overall Length - MOL (in)	5.313
Maximum Overall Length - MOL (mm)	134.9375
Nominal Voltage (V)	130.00
Nominal Wattage (W)	50.00
Vertical Beam Angle (deg)	25



**Footnotes** 

1 of 2 9/30/2010 1:59 PM

- State of the Art SPL Optics
- Infrared lamp technology
- To avoid electric shock and/or skin burns, turn off power and allow bulb to cool before handling or attempting replacement.
- @ 120 volts, approximate 44 watts, 850 lumens, 6000 hours.
- In base up operation, heat may eventually deteriorate paper-lined or plastic sockets.
- Approximate life for 130 volt tungsten halogen lamps operated at 120 volts is within the value calculated using the recommended equations for standard incandescent lamps, as set forth in the IES Handbook, 8th edition. Because of the uncertain nature of the halogen cycle on the coil when operated at less than rated voltage, life of tungsten halogen lamps varies considerably and unpredictably. OSRAM SYLVANIA does not recommend operation at other than rated voltage.

2 of 2 9/30/2010 1:59 PM