250W PAR38 CAPSYLITE[®] SPL[™]

Halogen Lamps



SYLVANIA'S NEW 250 Watt PAR38 CAPSYLITE lamps offer great color, long life, and State-of-the-Art SPL Optics. SYLVANIA'S 250 Watt CAPSYLITE PAR38 lamps are the best choice when maximum light output, long life and constant, crisp, white light are required.

- 4500 hour long life
- Bright white, high quality halogen light
- Innovative technology for high performance
- Energy efficient halogen sources
- CAPSYLITE SPL PAR lamps employ a totally new halogen lens/reflector SYSTEM
 - Superior beam control
 - Improved optical system provides consistent, uniform performance from lamp to lamp
 - Lens stamped with beam pattern for easy identification

ECOLOGIC[™] is a comprehensive program of OSRAM SYLVANIA focused on addressing environmental issues at various stages of lamp life.



Product Availability

Product	Beam Angle
250W PAR38 CAPSYLITE	Spot 10° Flood 30°

Lamp Comparison

Lamp Type	Beam Angle	CBCP (cd)	Lumen (Im)	Life (hours)	
Sylvania 250Par/Cap/Spl/Sp10	10	44,000	3500	4500	
Brand X Q250PAR/SP10	10	40,000	3600	4200	
SYLVANIA 250PAR/CAP/SPL/FL30	30	8900	3500	4500	
Brand X Q250PAR/FL30	30	9000	3500	4200	

Application Information

Hotel, restaurant, lobbies

Hard-to-reach areas

Applications

Wall-wash Floor lighting

Retail

Offices

General lighting

Indoor / Outdoor

Application Notes

1. Extremely high light output

2. Lens stamped with beam pattern

3. Better cutoff - maximum lumens in the beam

4. Eliminates stray light at the edges of the beam pattern

5. Superior candlepower rating

6. New distinctive appearance and superior performance due to SPL optics which combines new spiral reflector and lens



Sample Specification

Lamp(s) shall be (a) CAPSYLITE halogen PAR38 lamp(s) with a 4500 – hour average rated life, shall be diode free and employ stabilized coils. Lamp(s) shall be energy efficient and produced to EPACT standards. Lamp base shall contain no lead solder to make the disposal of used CAPSYLITE lamp(s) easier for the end user.

Ordering and Specification Information

Item	Ordering			Avg. Rated			Beam		
Number	Abbreviation	Watts	Base	Life (hrs.)	Volts	CBCP	Angle	Lumens	MOL
15526	250PAR/CAP/SPL/SP10	250	Medium Skirt	4500	120	44.000	10	3500	5 5/16
15558	250PAR/CAP/SPL/FL30	250	Medium Skirt	4500	120	8900	30	3500	5 5/16

Ordering Guide

250	PAR	1	CAP	1	SPL	1	SP	10
Wattage	Parabolic		CAPSYLITE				Beam Spread	Degrees
250W	Aluminized						SP=Spot	10°
	Reflector						FL=Flood	30°

Dimensions



	(A) MOL	(B) Bulb Diameter
PAR38	5 5/16	4 3/4

Footcandle

10° PAR38 SPL SP



30° PAR38 SPL FL

Distance from Source (in ft.)		Diameter (in ft.)		250W		
	3'	1.6		989		
	6'	3.2		247		
	9'	4.8	\square	110		
	12'	6.4		62		
	15'	8.0		40		
			\sim			

OSRAM SYLVANIA National Customer Support Center 18725 N. Union Street Westfield, IN 46074

Industrial & Commercial

Phone: 1-800-255-5042 Fax: 1-800-255-5043

National Accounts

Phone: 1-800-562-4671 Fax: 1-800-562-4674

Special Markets

Phone: 1-800-762-7191 Fax: 1-800-762-7192

In Canada OSRAM SYLVANIA LTD. Headquarters 2001 Drew Road Mississauga, ON L5S 1S4

Industrial & Commercial

Phone: 1-800-263-2852 Fax: 1-800-667-6772

Special Markets

Phone: 1-800-265-2852 Fax: 1-800-667-6772 SYLVANIA CAPSYLITE PAR lamps are available in a full range of beam angles to meet the demands of virtually any display or accent lighting application. For each available CAPSYLITE lamp, this table shows how lamp-output in footcandles – varies as a function of distance.

CAPSYLITE SPL OPTICAL SYSTEM

250Watt PAR38 CAPSYLITE lamps employ a patented spiral lenticule layout on their lenses. These patterns were computer designed to deliver a smooth, round beam pattern that is free from hot spots and stray light. The new lenses, however, are only half of the story. The new spiral flat reflectors were also computer designed to work in concert with the lenses. The spiral flats on the inner surface of the reflector begin to shape and contour the light rays before they reach the lens. The reflector and the lens, therefore, share the job of controlling the light so that the resultant beam pattern is as smooth as possible. The optical system maximizes the lumens in the beam angle, while providing consistent lamp-to-lamp performance.





Standard Halogen PAR

New CAPSYLITE SPL