

Sample Specification

Lamp shall be CAPSYLITE G9 halogen lamp with a 2000 hour average rated life. Lamp shall be energy efficient and pass TCLP to make the disposal of the used lamp easier for the end user.

Ordering and Specification Information

Item Number	Order Abbreviation	Finish	Watts	Avg. Rated Life (hrs.)*	Volts	Lumens*	LCL	MOL	Figure
57000	25CAPSYLITE/G9/CL	Clear	25	2000	120	255	1 1/16	2 2/5	2
57016	25CAPSYLITE/G9/CL/BL	Clear	25	2000	120	255	1	1 7/8	1
57001	25CAPSYLITE/G9/F	Frosted	25	2000	120	230	1 1/16	2 2/5	2
57015	25CAPSYLITE/G9/F/BL	Frosted	25	2000	120	230	1	1 7/8	1
57002	40CAPSYLITE/G9/CL	Clear	40	2000	120	510	1 1/16	2 2/5	2
57018	40CAPSYLITE/G9/CL/BL	Clear	40	2000	120	510	1	1 7/8	1
57003	40CAPSYLITE/G9/F	Frosted	40	2000	120	480	1 1/16	2 2/5	2
57017	40CAPSYLITE/G9/F/BL	Frosted	40	2000	120	480	1	1 7/8	1
57004	60CAPSYLITE/G9/CL	Clear	60	2000	120	830	1 1/16	2 2/5	2
57014	60CAPSYLITE/G9/CL/BL	Clear	60	2000	120	830	1 1/16	2 2/5	2
57005	60CAPSYLITE/G9/F	Frosted	60	2000	120	790	1 1/16	2 2/5	2
57019	60CAPSYLITE/G9/F/BL	Frosted	60	2000	120	790	1 1/16	2 2/5	2

Ordering Guide

40	CAPSYLITE	/	G9	/	CL	/	BL
Wattage: 40W	SYLVANIA CAPSYLITE Capsule		Base Type G9		Finish CL = Clear Finish F = Frosted		Packaging — = Carton BL = Blister Card

Dimensions

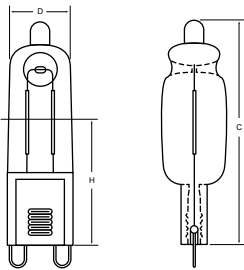


Figure 1

Figure	Diameter (D)	Light Center Length (H)	Maximum Overall Length (C)
1	9/16" (14mm)	1" (25mm)	1 7/8" (47mm)
2	9/16" (14mm)	1 1/16" (27mm)	2 2/5" (56mm)

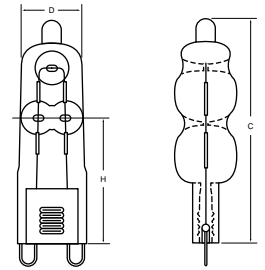
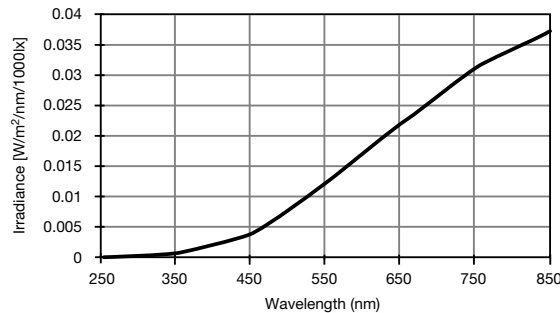
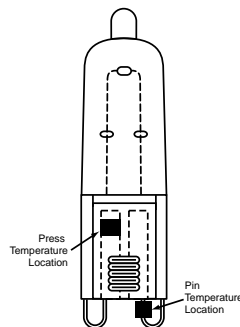


Figure 2

Spectral Power Distribution



Thermal Performance



	Press Temperature	Pin Temperature
Maximum	370°C	250°C
25W	160°C	125°C
40W	190°C	145°C
60W	205°C	170°C

Thermal measurements were made in open air with a surrounding air temperature of 25°C. All measurements were made in a base up orientation operating at 120V. Values are provided for reference only

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

OEM & Special Markets

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

Photo-Optic

Phone: 1-888-677-2627
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

CAPSYLITE® G9 LAMPS



- 2000 hour average rated life
- UV Filter quartz
- Bright white, high quality halogen light
- 120 Volt operation
- Can be operated in open fixtures*
- Available with either clear or frosted finish
- Snap-in G9 base

ECOLOGIC® is a comprehensive program of OSRAM SYLVANIA focused on addressing environmental issues at all stages of lamp life.



SYLVANIA CAPSYLITE® G9 lamps are the first line voltage halogen capsules that are suitable for use in unshielded fixtures.*

The innovative CAPSYLITE G9 pinched quartz lamp structure eliminates arcing sources and creates a self-fusing lamp. It combines a bright, compact source with UV-Filter quartz, which means the CAPSYLITE G9 allows small, sleek fixtures to be designed without the need for expensive transformers and heavy glass shields.

The “G9” in CAPSYLITE G9 is the base designation. The new base is a simple snap in / pull out design that is perfect for getting lamps into and out of small fixtures.

The long life and energy efficiency of CAPSYLITE G9 lamps make them ideal for use in residential, commercial and industrial buildings.

Fixture design guide available on request.

Product Availability

Product	Finish
25CAPSYLITE G9	Clear Frosted
40CAPSYLITE G9	Clear Frosted
60CAPSYLITE G9	Clear Frosted

Application Information

Applications

Small Aperture Down Lighting
Residential and Commercial Applications
Task Lighting

Application Notes

1. Lamp may be used in open fixtures
2. No additional fusing is necessary
3. Lamp may be burned in any position
4. UV stop quartz glass for protection of light sensitive materials

* SYLVANIA does not require lamp containment shielding. Consult most recent UL standards for luminaire requirements.

