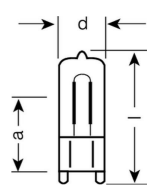
Advantages

- Very compact mains voltage halogen lamp
 - Integral safety fuse meets the requirements of IEC 60432
 - Approved to IEC 60598 for use in open luminaires
 - Meets the most stringent UV-protection thresholds (NIOSH)
 - 230V and 240V



Range

Туре	Power	Voltage	Base	Luminous	Average	Energy	Colour
reference				flux	lifetime	efficiency	temperature
66725	25W	230V/240V	G9	260lm	2000h	D	2700K
66740	40W	230V/240V	G9	490lm	2000h	D	2700K
66660	60W	230V/240V	G9	820lm	2000h	D	2800K

Type reference	Length I max.	Diameter d max.	Pinch tempe- rature max.	Pin tempe- rature max.	LCL a	ILCOS
66725	43mm	14mm	370°C	250°C	22mm	HSGST/C/UB-25-230-G9-22
66740	43mm	14mm	370°C	250°C	22mm	HSGST/C/UB-40-230-G9-22
66660	46mm*	14mm	370°C	250°C	23,5mm	HSGST/C/UB-60-230-G9-23,5
* I max from	April 00 op 1	EC60257 a	lowe actually may	51mm without	it nine (ma	v 56 2mm with pipe)

* I max. from April 09 on, IEC60357 allows actually max. 51mm without pins (max. 56,3mm with pins)

Operation Safety

Salety

Do not touch lamp with bare fingers.

Disconnect from power supply before relamping



Burning position
DC
Dimmability
Application
Environment
Information
Conformity

Any No

100% For outdoor applications and operation in damp locations special approved fixtures are required. Lamp can be disposed as household waste.

For further information please see: http://www.osram.com

2006/95/EG Electrical equipment designed for use within certain voltage limits, 2009/125/EG Ecodesign Requirements, recast of 2005/32/EC Ecodesign Requirements, 244/2009 COMMISSION REGULATION (EC) implementing Directive 2005/32/EC, 2002/95/EG Restriction of Hazardous Substances (RoHS), 98/11/EG Energy labelling of household lamps, EN 50285 Energy efficiency, EN 60432 Safety specifications, EN 60357 Performance specifications

