



The perfect replacement for mains voltage halogen spots

MASTER VALUE LEDspot MV

Delivering a warm, halogen-like accent beam, MASTER VALUE is a perfect fit for spot lighting. Thanks to its high CRI, it realizes more natural colors, creating cozy and comfortable ambiences for residential and hospitality projects, and emphasizing the beauty of merchandise in retail. These LED spots MV GU10 have the familiar look and feel of spot lamps, keeping the classic beauty of glass spots and adding the strong performance of LED technology. The dimming function enables you to create the atmosphere you desire, and it works with broad selection of dimmers. MASTER VALUE also offers more energy savings that normal LED spots.

Benefits

- With MASTER VALUE spotlight up to 80% energy saving compared with halogen lamps
- Best mimic of a halogen spot for atmosphere creation
- · Perfect replacement for traditional GU10 lamps

Features

- · Dimmable range
- \cdot Compatible with an extensive range of dimmers
- · Patented intelligent driver
- Lifetime of 25,000 hours
- No UV and Cool Beam (no IR), making it suitable for illuminating heat-sensitive objects (food, organic materials, paintings etc.)

Application

- Hospitality
- Retail
- Residential

Warnings and Safety

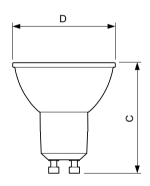
- Operating temperature range is between -20° C and 45° C ambient
- Only to apply in dry or damp locations and most of open fixtures with lamp-holders that offer sufficient space (10 mm free air space)
- · Not intended for use with emergency light fixtures or exit lights

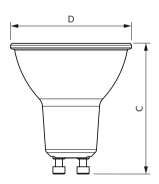
Versions



LEDspots GM PAR16 GU10

Dimensional drawing





Product	D	С
Master LED 4.9-50W GU10 927 36D Dim	50 mm	54 mm
Master LED 4.9-50W GU10 930 36D Dim	50 mm	54 mm
Master LED 4.9-50W GU10 940 36D Dim	50 mm	54 mm

Product	D	С
MAS LEDspot VLE D 5-50W GU10 830 36D 1PF	50 mm	54 mm
MAS LEDspot VLE D 5-50W GU10 840 36D 1PF	50 mm	54 mm

General Information	
Cap-Base	GU10
Switching Cycle	50,000
Nominal lifetime	25,000 hour(s)
Light Technical	
Beam Angle (Nom)	36 degree(s)
LLMF At End Of Nominal Lifetime	70 %
(Nom)	
Operating and Electrical	
Input Frequency	50 to 60 Hz
Line Frequency	50 to 60 Hz
Power Consumption	5 W
Starting Time (Nom)	0.5 s
Wattage Equivalent	50 W
Mechanical and Housing	
Bulb Shape	PAR16

Light Technical (1/2)

	* * *				
			Color		
		Correlated Color	rendering	Color	
Order Code	Full Product Name	Temperature (Nom)	index (CRI)	Code	Luminous Flux
929001348808	Master LED 4.9-50W GU10	2700 K	90	927	395 lm
	927 36D Dim				
929001348908	Master LED 4.9-50W GU10	3000 K	90	930	405 lm
	930 36D Dim				
929001349008	Master LED 4.9-50W GU10	4000 K	90	940	420 lm
	940 36D Dim				
929002348402	MAS LEDspot VLE D 5-50W	3000 K	80	830	400 lm
	GU10 830 36D 1PF				
929002351102	MAS LEDspot VLE D 5-50W	4000 K	80	840	450 lm
	GU10 840 36D 1PF				

Light Technical (2/2)

		Luminous Intensity
Order Code	Full Product Name	(Nom)
929001348808	Master LED 4.9-50W GU10 927 36D Dim	650 cd
929001348908	Master LED 4.9-50W GU10 930 36D Dim	650 cd
929001349008	Master LED 4.9-50W GU10 940 36D Dim	700 cd

		Luminous Intensity
Order Code	Full Product Name	(Nom)
929002348402	MAS LEDspot VLE D 5-50W GU10 830 36D 1PF	650 cd
929002351102	MAS LEDspot VLE D 5-50W GU10 840 36D 1PF	750 cd

Temperature

		T-Case Maximum
Order Code	Full Product Name	(Nom)
929001348808	Master LED 4.9-50W GU10 927 36D Dim	80 ℃
929001348908	Master LED 4.9-50W GU10 930 36D Dim	80 ℃
929001349008	Master LED 4.9-50W GU10 940 36D Dim	80 ℃

		T-Case Maximum
Order Code	Full Product Name	(Nom)
929002348402	MAS LEDspot VLE D 5–50W GU10 830 36D 1PF	85 °C
929002351102	MAS LEDspot VLE D 5-50W GU10 840 36D 1PF	85 °C

Controls and Dimming

Order Code	Full Product Name	Dimmable
929001348808	Master LED 4.9-50W GU10 927 36D Dim	Yes
929001348908	Master LED 4.9-50W GU10 930 36D Dim	Yes
929001349008	Master LED 4.9-50W GU10 940 36D Dim	Yes
929002348402	MAS LEDspot VLE D 5-50W GU10 830 36D 1PF	Only with specific
		dimmers

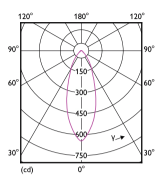
Order Code	Full Product Name	Dimmable
929002351102	MAS LEDspot VLE D 5-50W GU10 840 36D 1PF	Only with specific
		dimmers

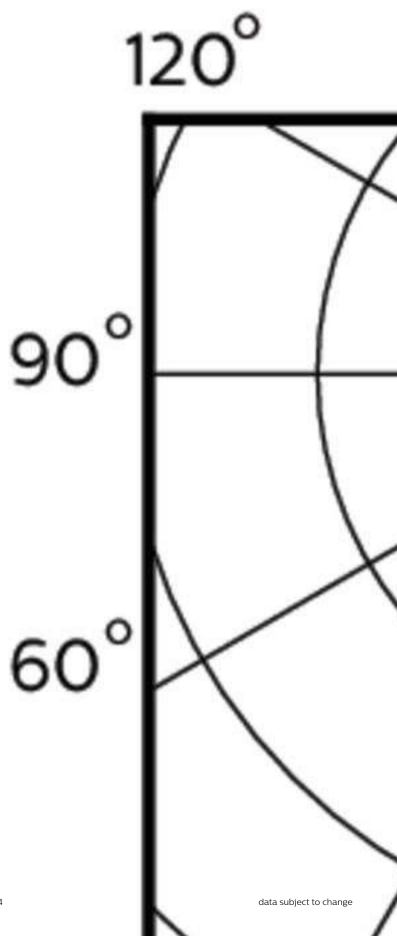
Approval and Application

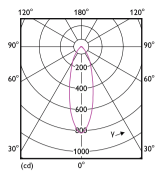
		Energy Consumption
Order Code	Full Product Name	kWh/1000 h
929001348808	Master LED 4.9-50W GU10 927 36D Dim	5 kWh
929001348908	Master LED 4.9-50W GU10 930 36D Dim	5 kWh
929001349008	Master LED 4.9-50W GU10 940 36D Dim	5 kWh

		Energy Consumption
Order Code	Full Product Name	kWh/1000 h
929002348402	MAS LEDspot VLE D 5-50W GU10 830 36D	-
	1PF	

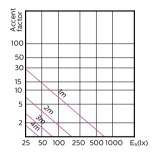
Order Code	Full Product Name	Energy Consumption kWh/1000 h
929002351102	MAS LEDspot VLE D 5-50W GU10 840 36D	-
	1PF	



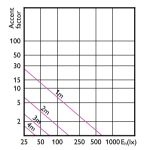




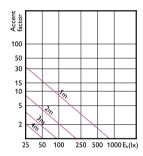
Accent Diagrams



Accent Diagram - Master LED 4.9-50W GU10 930 36D Dim

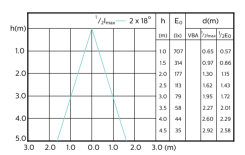


Accent Diagram - MAS LEDspot VLE D 5-50W GU10 830 36D 1PF

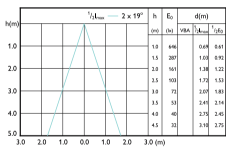


Accent Diagram - MAS LEDspot VLE D 5-50W GU10 840 36D 1PF

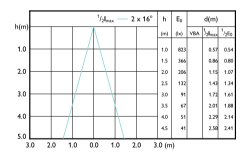
Beam Diagrams



Beam diagram - Master LED 4.9-50W GU10 930 36D Dim



Beam diagram - MAS LEDspot VLE D 5-50W GU10 830 36D 1PF



Beam diagram - MAS LEDspot VLE D 5-50W GU10 840 36D 1PF



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.