

Technical Application Guide

Philips Master Value LED GU10

A dimmable LED replacement for a halogen (35/50W) spot that provides an highly focused beam of white light.

This replacement lamp provides the light intensity and quality produced by traditional halogen reflector lamps of 35/50W. MASTER VALUE LEDspot MV GU10 is ideal for a myriad of applications including track lighting, general architectural and landscape lighting, display case fixtures and cabinet lighting, plus industrial OEM equipment lighting.







Design highlights

- 90% energy saving compared to standard halogen spots
- Long lifetime of 35,000 hours (F50, L70)
- Operates at 230V AC and its form-factor is designed as a direct retrofit into all GU10 holders
- \cdot Dimmable
- \cdot Highly focused beam for a clearly defined beam spread
- CCT: 2700K, 4000K
- Beam angle: 40 degree
- No UV and Cool Beam (no IR)
- Environmental friendly, without Mercury or any other hazardous substances
- RoHS compliant



Application areas

Philips Master Value LEDspot MV GU10 is designed for spot and general lighting applications in hospitality and retail industries. Unlike the conventional halogen reflector lamp, this GU10 lamp consumes only 3.5/4.3W power per lamp and has a long lifetime of 35,000 hours. It is compatible with existing GU10 holders and minimizes maintenance costs without any reduction in brightness.

Main focus areas are hotels, restaurants, cafes and shops. They are especially suitable for accent lighting in public areas such as:

- corridors / stairway / washroom
- \cdot lobby / reception areas
- display racks / shop windows

Application notes

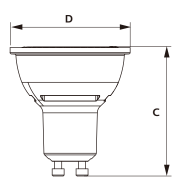
- Operating temperature range is between -20 °C and 45 °C ambient
- Only to apply in dry indoor environments and most of open fixtures with GU10 lamp-holders that offer sufficient space (10 mm free air space)
- Not intended for use with emergency light fixtures or exit lights

Technical Specifications

12NC Description	Wattage	Replacement Wattage	Beam Angle	Power Factor	Color Temp.	Light Output	Lifetime	МВСР	CRI	KSA EEI Label
	w	w	0		к	Lm	hrs	cd		
MAS LEDspot MV VLE D 3.5-35W GU10 827 40D	3.5	35	40	0.8	2700	265	35,000	550	80	В
MAS LEDspot MV VLE D 3.5-35W GU10 840 40D	3.5	35	40	0.8	4000	265	35,000	550	80	В
MAS LEDspot MV VLE D 4.3-50W GU10 827 40D	4.3	50	40	0.8	2700	350	35,000	750	80	В
MAS LEDspot MV VLE D 4.3-50W GU10 840 40D	4.3	50	40	0.8	4000	352	35,000	750	80	В

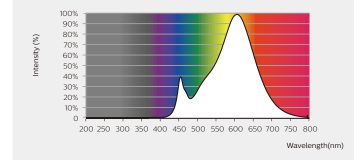
Fixture compatibility

Туре	C max.	D max.	max.
	Overall Length	Diameter	Weight
			(gram)
MAS LEDspot MV VLE D 3.5-35W GU10	56	50	40
MAS LEDspot MV VLE D 4.3-50W GU10	56	50	40

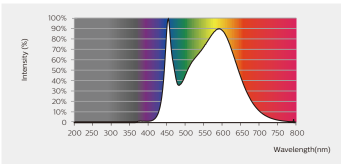


Spectral Power Distribution

Spectrum Master Value LEDspot MV GU10 827



Spectrum Master Value LEDspot MV GU10 840



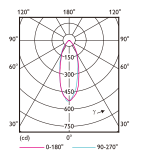
Photometric diagrams

MAS LEDspot MV VLE D 3.5-35W GU10 827 40D

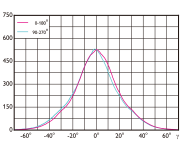
(cd)

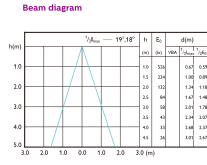
Light output ratio	1.00	lmax	550 cd
Service upward	0.00	BS (1/2 I _{max})	19°, 18°
Service downward	1.00	VBA (1/2 E ₀)	17°, 16°

Polar intensity diagram



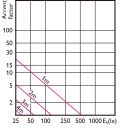
Cartesian intensity diagram





Visual impact diagram

265 lm

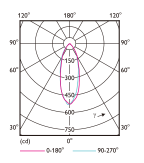


265 lm

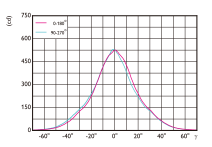
MAS LEDspot MV VLE D 3.5-35W GU10 840 40D

Light output ratio	1.00	lmax	550 cd
Service upward	0.00	BS (1/2 I _{max})	19°, 18°
Service downward	1.00	VBA (¹ / ₂ E _o)	17°, 16°

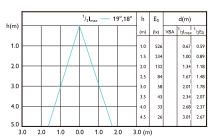
Polar intensity diagram



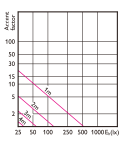
Cartesian intensity diagram



Beam diagram



Visual impact diagram



350 lm

MAS LEDspot MV VLE D 4.3-50W GU10 827 40D

Light output ratio	1.00	lmax	750 cd
Service upward	0.00	BS (1/2 I _{max})	2 x 18°
Service downward	1.00	VBA (1/2 E ₀)	2 x 16°

Polar intensity diagram

0

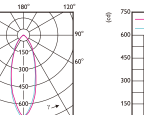
- 0-180°

90

60

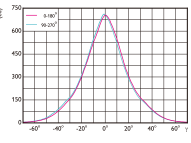
30

(cd)

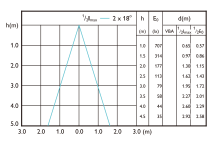


90-270°

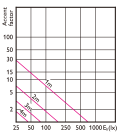
Cartesian intensity diagram



Beam diagram



Visual impact diagram

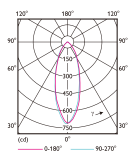


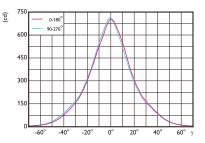
MAS LEDspot MV VLE D 4.3-50W GU10 840 40D

Light output ratio	1.00	lmax	750 cd
Service upward	0.00	BS (¹ / ₂ I _{max})	2 x 18°
Service downward	1.00	VBA (¹ / ₂ E _o)	2 x 16°

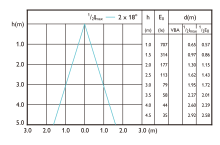
Cartesian intensity diagram

Polar intensity diagram

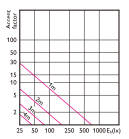




Beam diagram

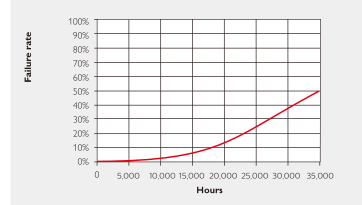


Visual impact diagram



Lifetime and sustainability

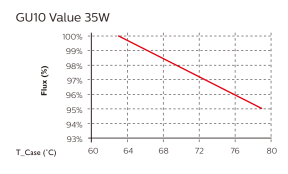
Failure rate curve of Master Value LEDspot MV GU10



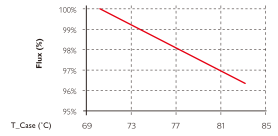
- Philips Master Value LEDspot MV GU10 has a lifetime of 35,000 hours (F50, L70), defined as the number of hours before 50% of the lamps will fall below 70% of their initial lumens.
- Lifetime estimation is based on the application environment condition: at room temperature (25 °C), free air burning, base down burning position in 10 mm free air to simulate an inluminaire condition and at rated voltage.

Temperature

Master Value LEDspot MV GU10 is designed for operation in all GU10 lighting installations in open fixtures (10 mm free air space is needed around the lamp housing to ensure long-life).



GU10 Value 50W







© 2016 Philips Lighting

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent or other industrial or intellectual property rights.

12/2016 www.philips.com