# **PHILIPS** Lighting



# Strong performance spot light for retrofit MR16 halogen spots

# MASTER LEDspot LV

Delivering intense accent beam, MASTER LEDspot LV is an ideal retrofit solution for spot lighting. MASTER LEDspot LV is designed to replace halogen or incandescent spots. It realizes natural colors, enables cozy and comfortable ambience for residential, hospitality and emphasizes the beauty of merchandise in retail. New smaller housing provides perfect fitting with majority of luminaires in a market with a MR16 GU 5.3 holder. It not only employs Philips' patented solution to guarantee the broadest possible compatibility with standard 12V halogen electronic transformers, it also delivers high beam intensity which is equivalent to halogen MR16 spots. The dimming function enables to create the desired atmosphere and it works with broad selection of dimmers. Its high SDCM ensure stricter color consistency, that is maintained over product life. MASTER LEDspot LV delivers huge energy savings and minimizes maintenance cost without any compromise on light quality and lifetime, enabling residential and business owners to achieve a return on their investment within short period time.

#### Benefits

- $\cdot$  High intensity of beam for accent lighting in professional applications
- Strong brightness maintained over time
- More natural colors realised for cozy ambience for hospitality and better merchandise display in retail application

### MASTER LEDspot LV

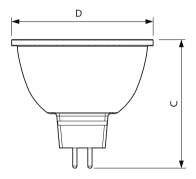
#### Features

- High intensity of beam equivalent to halogen spots
- Better color realisation with high CRI value, and strong color consistency over time
- Clearly defined beam spread for accent lighting
- Compatible with an extensive range of transformers and smooth dimming for dimmable products
- High lumen maintenance with long lifetime up to 40,000 hours

#### Application

- Home: Living room, bed room, hall way
- Hospitality: Hotel guest room, corridors, lobby, reception area, restaurant, bars, cafes
- Retail: Exibitions, display cabinets, shops, dressing room, check out area

#### Dimensional drawing



Product	D	с
MAS LEDspotLV D 7.5-50W 927 MR16 24D	50 mm	45.5 mm
MAS LEDspotLV D 7.5-50W 927 MR16 36D	50 mm	45.5 mm
MAS LEDspotLV D 7.5-50W 930 MR16 24D	50 mm	45.5 mm
MAS LEDspotLV D 7.5-50W 930 MR16 36D	50 mm	45.5 mm
MAS LEDspotLV D 7.5-50W 940 MR16 36D	50 mm	45.5 mm

# MASTER LEDspot LV

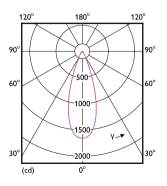
General Information	
Cap-Base	GU5.3
Switching Cycle	50,000
Nominal lifetime	40,000 hour(s)
Light Technical	
Color rendering index (CRI)	90
LLMF At End Of Nominal Lifetime	70 %
(Nom)	
Operating and Electrical	
Input Frequency	– Hz
Line Frequency	- Hz
Power Consumption	7.5 W
Starting Time (Nom)	0.5 s
Wattage Equivalent	50 W
Temperature	
T-Case Maximum (Nom)	90 °C
Controls and Dimming	
Dimmable	Only with specific
	dimmers
Mechanical and Housing	
Bulb Shape	MR16
Approval and Application	
Energy Consumption kWh/1000 h	8 kWh

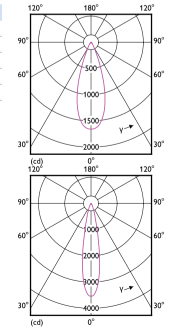
## Light Technical (1/2)

		Beam Angle	Correlated Color	Color	
Order Code	Full Product Name	(Nom)	Temperature (Nom)	Code	Luminous Flux
30746900	MAS LEDspotLV D 7.5-50W	24 degree(s)	2700 K	927	621 lm
	927 MR16 24D				
30748300	MAS LEDspotLV D 7.5-50W	24 degree(s)	3000 K	930	621 lm
	930 MR16 24D				
30752000	MAS LEDspotLV D 7.5-50W	36 degree(s)	2700 K	927	621 lm
	927 MR16 36D				
30754400	MAS LEDspotLV D 7.5-50W	36 degree(s)	3000 K	930	621 lm
	930 MR16 36D				
30756800	MAS LEDspotLV D 7.5-50W	36 degree(s)	4000 K	940	670 lm
	940 MR16 36D				

#### Light Technical (2/2)

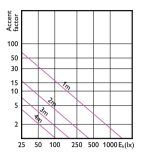
Order Code	Full Product Name	Luminous Intensity (Nom)
30746900	MAS LEDspotLV D 7.5-50W 927 MR16 24D	3,900 cd
30748300	MAS LEDspotLV D 7.5-50W 930 MR16 24D	4,000 cd
30752000	MAS LEDspotLV D 7.5-50W 927 MR16 36D	1,850 cd
30754400	MAS LEDspotLV D 7.5-50W 930 MR16 36D	2,000 cd
30756800	MAS LEDspotLV D 7.5-50W 940 MR16 36D	2,200 cd



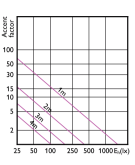


#### MASTER LEDspot LV

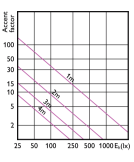
#### Accent Diagrams



Accent Diagram - MAS LEDspotLV D 7.5-50W 940 MR16 36D



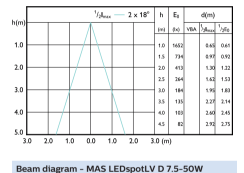
Accent Diagram - MAS LEDspotLV D 7.5-50W 927 MR16 36D



Accent Diagram - MAS LEDspotLV D 7.5-50W 927 MR16 24D

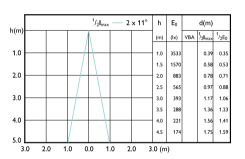
#### **Beam Diagrams**

940 MR16 36D



<sup>1</sup>/<sub>2</sub>I<sub>max</sub>  $2 \times 18^{\circ}$ h  $E_0$ d(m) h(m (lx) (m) 1/2E0 1.0 1.0 1652 0.65 0.61 1.5 734 0.97 0.92 2.0 1.30 1.22 2.0 413 1.62 1.95 2.27 2.5 264 1.53 3.0 3.0 184 1.83 3.5 135 2.14 4.0 2.60 2.45 4.0 103 2.92 4.5 82 2.75 5.0 2.0 1.0 0.0 1.0 2.0 3.0 (m) 3.0

Beam diagram - MAS LEDspotLV D 7.5-50W 927 MR16 36D



Beam diagram - MAS LEDspotLV D 7.5-50W 927 MR16 24D



© 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.