# **PHILIPS** Lighting



# Create a warm, welcoming ambience with superior quality lighting

# MASTER LEDspot ExpertColor LV

MASTER LEDspot LV ExpertColor creates a warm and comfortable ambience for hospitality venues, homes and restaurants. It creates such an ambience with superior lighting that has a customized spectrum, high CRI, and deep dimming feature. The result? A beautiful lighting experience. What's more, the innovative, trimless lens design will suit almost any interior decor with its clean and neat look. In addition, you can take advantage of the full ExpertColor family, which also includes LEDspot MV and LEDspot Par lamps.

#### Benefits

- Create warm and comfortable ambience
- Interior decor, furnishings and fabrics look great
- $\boldsymbol{\cdot}$  Hassle-free retrofit solution for greater energy efficiency and sustainability

#### Features

- Customized color spectrum replicates halogen light color
- Trimless design with beautiful V-groove lens
- Best-in-class color realization CRI97, R9>85
- $\cdot$  Deep and smooth dimming with broad transformer compatibility
- Retrofit with low-voltage MR16 halogen lamps with GU5.3 socket

#### Application

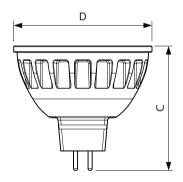
- Hospitality: hotel guest room, corridors, lobby, reception area, restaurants, bars, cafes
- $\boldsymbol{\cdot}$  Home: living room, bedrooms, hall way
- Retail: exhibitions, display cabinets, shops, dressing rooms

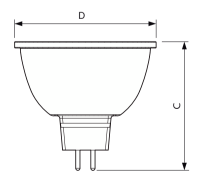
#### Versions



LEDspots GMGC 1 MR16 GU5,3 2

#### Dimensional drawing





Product	D	с
MAS LED MR16 ExpertColor 6.7-50W 927 24D	50.5 mm	46 mm
MAS LED MR16 ExpertColor 6.7-50W 927 36D	50.5 mm	46 mm
MAS LED MR16 ExpertColor 6.7-50W 930 24D	50.5 mm	46 mm
MAS LED MR16 ExpertColor 6.7-50W 930 36D	50.5 mm	46 mm
MAS LED MR16 ExpertColor 6.7-50W 940 36D	50.5 mm	46 mm

Product	D	с
MAS LED MR16 ExpertColor 6.7-50W 927 60D	50.5 mm	46 mm
MAS LED MR16 ExpertColor 6.7-50W 930 60D	50.5 mm	46 mm

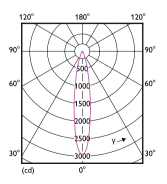
General Information	
Cap-Base	GU5.3
Switching Cycle	50,000
Nominal lifetime	40,000 hour(s)
Light Technical	
Color rendering index (CRI)	97
LLMF At End Of Nominal Lifetime	70 %
(Nom)	
Operating and Electrical	
Input Frequency	- Hz
Line Frequency	- Hz
Power Consumption	6.7 W
Starting Time (Nom)	0.5 s
Wattage Equivalent	50 W
Temperature	
T-Case Maximum (Nom)	92 °C
Controls and Dimming	
Dimmable	Only with specific
	dimmers
Mechanical and Housing	
Bulb Shape	MR16

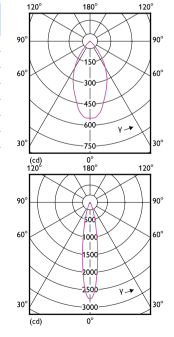
#### Light Technical (1/2)

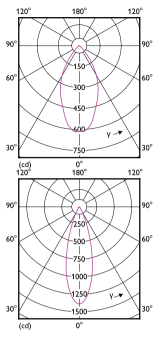
		Beam Angle	Correlated Color	Color	
Order Code	Full Product Name	(Nom)	Temperature (Nom)	Code	Luminous Flux
35881200	MASTER LED MR16 ExpertColor	60 degree(s)	2700 K	927	450 lm
	6.7-50W 927 60D				
35715000	MASTER LED MR16 ExpertColor	60 degree(s)	3000 K	930	480 lm
	6.7-50W 930 60D				
35709900	MASTER LED MR16 ExpertColor	24 degree(s)	2700 K	927	450 lm
	6.7-50W 927 24D				
35711200	MASTER LED MR16 ExpertColor	24 degree(s)	3000 K	930	480 lm
	6.7-50W 930 24D				
35717400	MASTER LED MR16 ExpertColor	36 degree(s)	2700 K	927	450 lm
	6.7-50W 927 36D				
35719800	MASTER LED MR16 ExpertColor	36 degree(s)	3000 K	930	480 lm
	6.7-50W 930 36D				
35721100	MASTER LED MR16 ExpertColor	36 degree(s)	4000 K	940	480 lm
	6.7-50W 940 36D				

#### Light Technical (2/2)

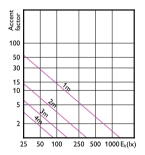
		Luminous Intensity
Order Code	Full Product Name	(Nom)
35881200	MASTER LED MR16 ExpertColor 6.7-50W 927 60D	410 cd
35715000	MASTER LED MR16 ExpertColor 6.7-50W 930 60D	440 cd
35709900	MASTER LED MR16 ExpertColor 6.7-50W 927 24D	2,200 cd
35711200	MASTER LED MR16 ExpertColor 6.7-50W 930 24D	2,400 cd
35717400	MASTER LED MR16 ExpertColor 6.7-50W 927 36D	1,350 cd
35719800	MASTER LED MR16 ExpertColor 6.7-50W 930 36D	1,450 cd
35721100	MASTER LED MR16 ExpertColor 6.7-50W 940 36D	1,450 cd



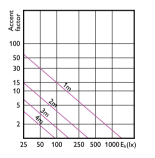




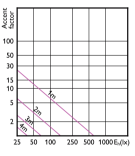
Accent Diagrams



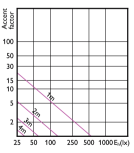
Accent Diagram - MAS LED MR16 ExpertColor 6.7-50W 927 36D



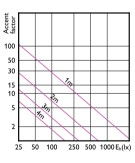
Accent Diagram - MAS LED MR16 ExpertColor 6.7-50W 940 36D



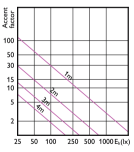
Accent Diagram - MAS LED MR16 ExpertColor 6.7-50W 930 60D



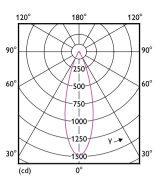
Accent Diagram - MAS LED MR16 ExpertColor 6.7-50W 927 60D



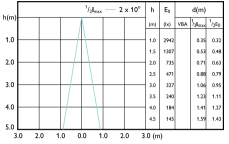
Accent Diagram - MAS LED MR16 ExpertColor 6.7-50W 927 24D



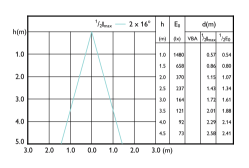




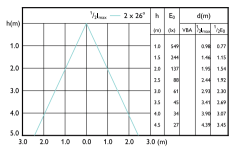
#### **Beam Diagrams**

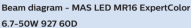






Beam diagram - MAS LED MR16 ExpertColor 6.7-50W 940 36D





<sup>1</sup>/<sub>2</sub>I<sub>max</sub>

h(m

1.0

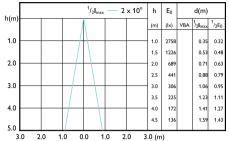
2.0

3.0

4.0

5.0

3.0 2.0 1.0 0.0





 $\mathsf{E}_0$ 

(lx) VBA

1387

617

347

222

154

113

87

d(m)

2Imax

0.57

0.86

1.15 1.07

1.43 1.34

1.72

2.01 1.88

2.29 2.14

2.58

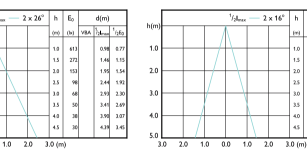
/2E0

0.5

0.8

1.6

2.41



Beam diagram - MAS LED MR16 ExpertColor 6.7-50W 930 60D

Beam diagram - MAS LED MR16 ExpertColor 6.7-50W 927 36D



© 2024 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

www.lighting.philips.com 2024, March 11 - data subject to change