PHILIPS Lighting



MASTER LEDspot PAR – The energy-saving alternative for lighting in public areas

MASTER LEDspot PAR

With its robust design and warm-white beam of light, these new-generation PAR lamps are ideal for general lighting and spot lighting in the hospitality industry. There is a choice of dimmable and non-dimmable versions. They are especially suitable for public areas such as lobbies, corridors, stairwells, where the light is always on. Compatible with existing fixtures with an E27 holder and designed for retrofit replacement of halogen/incandescent lamps, MASTER LEDspot PAR deliver huge energy savings and minimize maintenance cost without any reduction in brightness. The IP44-rated outdoor version of the PAR 38 lamp is one of the few energy-saving alternatives to incandescent PAR38 outdoor lamps available today. The dimmable PAR 20 is a perfect replacement for an incandescent spot.

Benefits

- \cdot Up to 80% energy saving compared to halogen lamps
- \cdot Retrofittable and compatible with existing fixtures with E27 holder
- Lower maintenance costs

Features

- Lifetime of 45,000 hours
- \cdot Dimmable
- \cdot UV- and IR-free light for less heat and protection for heat-sensitive objects
- Free of mercury and hazardous materials

MASTER LEDspot PAR

Application

• Especially suitable for public areas like lobbies, corridors, stairwells and restaurants/bars

Versions

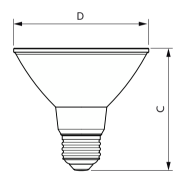


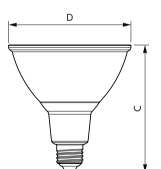


LEDclassic PAR38 25D POS2

LEDspots MAS GMGC1 PAR30S E27

Dimensional drawing





Product	D	С
MAS LEDspot D 12-100W E27 927 PAR30S 25D	92 mm	84 mm

Product	D	с
MAS LEDspot D 13-100W E27 927 PAR38 25D	124 mm	130 mm

MASTER LEDspot PAR

General Information	
Cap-Base	E27
Switching Cycle	50,000
Nominal lifetime	25,000 hour(s)
Light Technical	
Beam Angle (Nom)	25 degree(s)
Correlated Color Temperature (Nom)	2700 K
Color rendering index (CRI)	90
Color Code	927
LLMF At End Of Nominal Lifetime	70 %
(Nom)	
Operating and Electrical	
Input Frequency	50 to 60 Hz
Starting Time (Nom)	0.5 s
Wattage Equivalent	100 W
Temperature	
Ambient temperature range	-20 to +45 °C
Controls and Dimming	
Dimmable	Only with specific
	dimmers
Mechanical and Housing	
Bulb Finish	Clear

Light Technical

Order Code	Full Product Name	Luminous Flux	Luminous Intensity (Nom)
929002339008	MAS LEDspot D 13-100W E27 927 PAR38 25D	1,100 lm	3,500 cd
929002030808	MAS LEDspot D 12-100W E27 927 PAR30S 25D	1,000 lm	3,000 cd

Operating and Electrical

Order Code	Full Product Name	Power Consumption
929002339008	MAS LEDspot D 13-100W E27 927 PAR38 25D	13 W

Order Code	Full Product Name	Power Consumption
929002030808	MAS LEDspot D 12-100W E27 927 PAR30S 25D	12 W

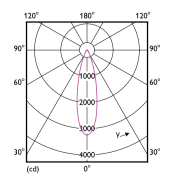
Temperature

Order Code	Full Product Name	T-Case Maximum (Nom)
929002339008	MAS LEDspot D 13-100W E27 927 PAR38	75 °C
	25D	

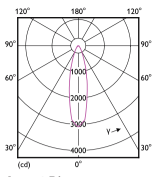
Order Code	Full Product Name	T-Case Maximum (Nom)
929002030808	MAS LEDspot D 12-100W E27 927 PAR30S	85 °C
	25D	

Mechanical and Housing

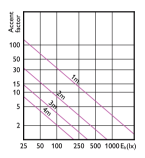
Order Code	Full Product Name	Bulb Shape
929002339008	MAS LEDspot D 13-100W E27 927 PAR38 25D	PAR38
929002030808	MAS LEDspot D 12-100W E27 927 PAR30S 25D	PAR30S

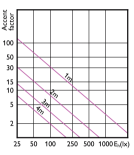


MASTER LEDspot PAR

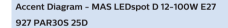


Accent Diagrams

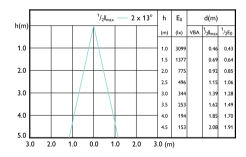




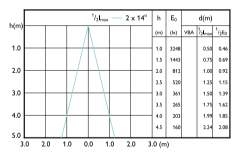
Accent Diagram - MAS LEDspot D 13-100W E27 927 PAR38 25D



Beam Diagrams



Beam diagram - MAS LEDspot D 12-100W E27 927 PAR30S 25D



Beam diagram - MAS LEDspot D 13-100W E27 927 PAR38 25D



© 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.

www.lighting.philips.com 2023, August 2 - data subject to change