PHILIPS Lighting



Trusted quality for best performance

Essential MV MR16 Alu

The Essential MV MR16 Alu is part of the Philips "Value for Money" ranges. It is ideal for professional end-users looking for accent light - without a transformer - to create contrast in shops, hotels and restaurants.

Benefits

- \cdot Accent light to create the perfect focus on the objects to be lit
- Aluminum reflector to direct most of the heat to the front, ideal for heat-sensitive ceilings and luminaires
- Best dimmability to meet different brightness requirements

Features

- Bright sparkling light to create ambient atmosphere.
- Excellent color rendering (Ra=100) to present the true color of objects.
- Instant start to offer direct brightness from the moment switch on.
- No mercury to ensure the safety usage.
- \cdot Reliable quality to be trusted.

Application

Shops, hotels and restaurants

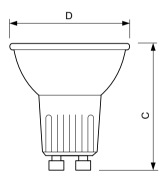
Essential MV MR16 Alu

Versions



LPPR HTWIST 0002

Dimensional drawing



General Information	
Cap-Base	GU10
Rated Lifetime (Hours)	2,000 h
Nominal lifetime	2,000 h
Operating Position	UNIVERSAL
Light Technical	
Beam Angle (Nom)	60 degree(s)
Color rendering index (CRI)	100
Operating and Electrical	
Voltage (Nom)	240 V
Power Consumption	50 W
Starting Time (Nom)	0.0 s
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Finish	Clear
Bulb Shape	MR16

Product	D (max)	C (max)
ESS MR16 50W GU10 240V 60D 4CT/5	50.7 mm	47.5 mm
ESS MR16 ESS 50W GU10 240V 60D 2PF/6	50.7 mm	46 mm

Light Technical

Order Code	Full Product Name	Correlated Color Temperature (Nom)
924885445586	ESS MR16 50W GU10 240V 60D 4CT/5	2800 K
925649245501	ESS MR16 ESS 50W GU10 240V 60D 2PF/6	2700 K

Essential MV MR16 Alu



© 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, April 13 - data subject to change