



The Perfect LED Spot solution

LED MR16

Philips LED MR-16 lamps with single optic technology provide the look and color quality of traditional halogens while using a fraction of the energy. A perfect fit for spot lighting, they are compatible with most existing fixtures with MR16 GU5.3 holders and are designed as a retrofit replacement for halogen or incandescent spots.

Benefits

- \cdot Up to 80% energy saving compared with halogen lamps and lower maintenance costs
- Easy to replace/retro-fit. Broad compatibility with transformers
- · "Perfect fit" in most current Halogen fixtures

Features

- Ranging between 15,000 to 40,000 hour LED Lifetime
- Easy to replace/retro-fit- "Perfect fit" in most current Halogen fixtures. Title 20 & Title 24 JA8 compliant versions options are available
- Optimized look and feel of product
- $\boldsymbol{\cdot}$ Compatible with most commonly available halogen transformers
- Ranging between 3-year to 5-year limited component warranty depending upon operating hours

Application

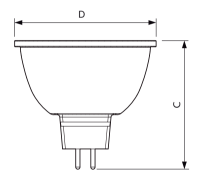
- · Hotels, restaurants, bars, cafés, museums, shops
- Lobbies, corridors, stairwells, washrooms, reception areas, exhibitions, display cabinets

LED MR16

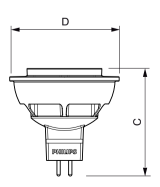
Versions



Dimensional drawing

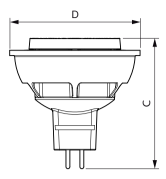






Product	D	С
6.4MR16/F25/3000 DIM 12V	51 mm	51 mm
6.4MR16/F35/3000 DIM 12V	51 mm	51 mm

Dimensional drawing



Product	D	С
6.5MR16/F35/2700-2200 DIM 12V	51 mm	50.5 mm
6.5MR16/F25/2700-2200 DIM 12V	51 mm	50.5 mm

Operating and Electrical	
Input Frequency	- Hz
General Information	
Cap-Base	GU5.3
Nominal Lifetime (Nom)	25000 h
Switching Cycle	50000X
Light Technical	
Llmf At End Of Nominal Lifetime	70 %
(Nom)	
Mechanical and Housing	
Bulb Shape	MR16

Approval and Application

		Energy Consumption kWh/
Order Code	Full Product Name	1000 h
470336	6.4MR16/F25/3000 DIM 12V 10/1	- kWh
470344	6.4MR16/F35/3000 DIM 12V 10/1	- kWh
573907	8MR16/LED/827/F25/DIM 12V 10/1FB	-
573915	8MR16/LED/830/F25/DIM 12V 10/1FB	-
573931	8MR16/LED/827/F35/DIM 12V 10/1FB	-
573949	8MR16/LED/830/F35/DIM 12V 10/1FB	-
573955	8MR16/LED/840/F35/DIM 12V 10/1FB	-
573865	7MR16/LED/827/F25/DIM 12V 10/1FB	-
573873	7MR16/LED/830/F25/DIM 12V 10/1FB	-
573881	7MR16/LED/827/F35/DIM 12V 10/1FB	-
573899	7MR16/LED/830/F35/DIM 12V 10/1FB	-
573923	8MR16/LED/840/F25/DIM 12V 10/1FB	-
573535	6.3MR16/LED/F25/927/D/EC/12V T20 10/1FB	-
573543	6.3MR16/LED/F25/930/D/EC/12V T20 10/1FB	-

		Energy Consumption kWh/
Order Code	Full Product Name	1000 h
573550	6.3MR16/LED/F35/927/D/EC/12V T20 10/1FB	-
573568	6.3MR16/LED/F35/930/D/EC/12V T20 10/1FB	-
573576	7.8MR16/PER/927/S10/Dim/EC/12V 10/1FB	-
573584	7.8MR16/PER/930/S10/Dim/EC/12V 10/1FB	-
573592	7.8MR16/PER/940/S10/Dim/EC/12V 10/1FB	-
573600	7.8MR16/PER/927/F25/Dim/EC/12V 10/1FB	-
573618	7.8MR16/PER/930/F25/Dim/EC/12V 10/1FB	-
573626	7.8MR16/PER/940/F25/Dim/EC/12V 10/1FB	-
573634	7.8MR16/PER/927/F35/Dim/EC/12V 10/1FB	-
573642	7.8MR16/PER/930/F35/Dim/EC/12V 10/1FB	-
573659	7.8MR16/PER/940/F35/Dim/EC/12V 10/1FB	-
574400	6.5MR16/F25/2700-2200 DIM 12V	-
574418	6.5MR16/F35/2700-2200 DIM 12V	-

Controls and Dimming

Order Code	Full Product Name	Dimmable
470336	6.4MR16/F25/3000 DIM 12V 10/1	Yes

Order Code	Full Product Name	Dimmable
470344	6.4MR16/F35/3000 DIM 12V 10/1	Yes