PHILIPS Lighting



Accent with higher performance LED retrofits

MR16 LED

Philips MR16 Dimmable LED Lamps provide ambient level light to illuminate hard to maintain applications. Increased transformer compatability allows for operation on a wider range of transformers. Available in dimmable and non-dimmable versions, these lamps are ideal for track and open recessed fixtures in retail, hospitality and residential spaces.

Benefits

- Long life properties-- lowers maintenance costs by reducing re-lamp frequency
- Will not fade colors, avoids inventory spoilage
- Contains no mercury
- \cdot Emits virtually no UV/IR light in the beam
- \cdot 3-year or 5-year limited warranty depending upon operating hours

Features

- \cdot Available in dimmable* and non-dimmable versions
- Provides quality white light and a crisp, uniform beam
- 7W and 7W HO MRX16s are suitable for use in many enclosed fixtures
- 40,000-hour rated average life⁺ for 7W MRX16
- Instant-on light
- ^{*}Dimmable when using leading edge dimmers (see Philips Website: www.philips.com/ledtechguide for compatible leading edge dimmers.)
- ⁺Rated average life based on engineering testing and probability analysis.

Application

· Ideal for accent and ambient lighting in retail and hospitality spaces.

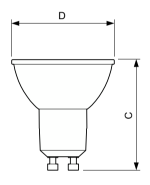
MR16 LED

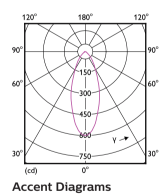
Versions



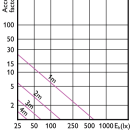
GU10 PAR 2 inch

Dimensional drawing





Accent

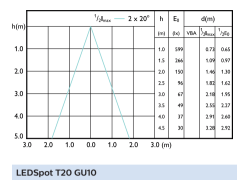


LEDSpot T20 GU10

Product	D	с
4GU10/LED/927-22/F35/G/WG/120V 4/1BC	50 mm	54 mm

MR16 LED

Beam Diagrams





© 2022 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 2022, August 16 - data subject to change