

MR16 LED

7MRX16/F36 2700 DIM AF 10/1

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.

Product data

• General Characteristics

Cap-Base

MR16 [MR 16inch/50mm] Bulb

Rated Avg. Life 40000 hr

(Hours)

Nominal Lifetime

40000 hr

• Light Technical Characteristics

Color Code

Color Designation Warm White

Beam Angle 36 D Beam Description 36D [Medium beam]

Correlated Color 2700 K

Temperature

Approximate Lumens 420 Lm Approx. MBCP 1200 cd CRI

Luminous Efficacy

Lamp

Color Temp. (Kelvin) 2700 K [CCT 2700K]

420 Lm Rated Luminous Flux 70 %

LLMF - end nominal

lifetime

Colour consistency 6 steps Rated Beam Angle Luminous flux in 90° 385 Lm

cone

60.00 Lm/W

• Electrical Characteristics

Wattage 7 W 7 W Wattage Technical Voltage 12 V Line Frequency 50-60 Hz Lamp Current mA 715 mA

Dimmable Yes Wattage Equivalent Rated Wattage 35 W 7.0 W Starting Time 0.5 (max) s Warm-up Time to instant full light

60% Light Outp Suitable for accent Yes

lighting

• Temperature Characteristics

110 C T-case maximum

• Environmental characteristics

Energy Efficiency Label (EEL)

8 kWh Energy consumption

kWh/1000h

Measuring Conditions

Switching cycle 50000X

• Product Dimensions

Overall Length C 50 mm Diameter D 54 mm

• Product Data

Product number 432625 Product number (full) 432625

Full product name 7MRX16/F36 2700 DIM AF 10/1 Short product name 7MR16/F36 2700 DIM AF 10/1

Pieces per Sku 10 eop_pck_cfg



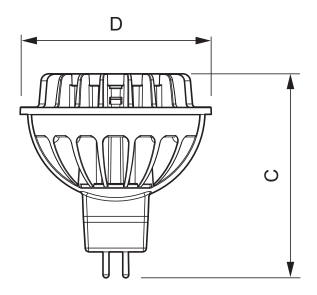


MR16 LED

Skus/Case 10

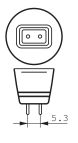
Bar code on pack 46677432621 Bar code on case 50046677432626 Logistics code(s) 929000237604 eop_net_weight_pp 0.060 kg

Dimensional drawing



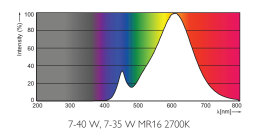
7MRX16/F36 2700 DIM AF 10/1

Product	C (Norm)	D (Norm)
LED D 7-35W 2700K MR16 36D	50	54



GU5.3

Photometric data





 $\ \odot$ 2014 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.