PHILIPS Lighting



MASTER VALUE LEDs pot LV

MASTER LED 4-35W 3000K MR16 24D

Delivering a warm, halogen-like accent beam, MASTER LEDspot LV is an ideal retrofit solution for spot and general lighting applications in the hospitality industry. It is particularly suited to public areas such as receptions, lobbies, corridors, stairwells and washrooms, where the light is on all the time. The robustly designed MASTER LEDspot offers a choice of beam angles for a clearly defined beam spread. There is no UV or IR in the beam, making it suitable for illuminating heat-sensitive objects (food, organic materials, paintings, etc.). The patented intelligent driver enables broad compatibility with existing electromagnetic and electronic halogen transformers. The dimmable versions drive further efficiencies, while helping to create the desired atmosphere.

Warnings and Safety

- Operating temperature range is between -20° C and 45° C ambient
- Only to apply in dry or damp locations and most of open fixtures with lamp-holders that offer sufficient space (10 mm free air space)
- Not intended for use with emergency light fixtures or exit lights

Product data

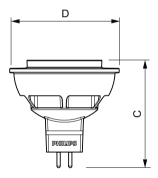
| eneral Information | | Beam Angle (Nom) | 24 degree(s) |
|---------------------|--------------------|---------------------------------------|--------------|
| Cap-Base | GU5.3 [GU5.3] | Luminous Flux | 240 lm |
| Nominal lifetime | 25,000 hour(s) | Luminous Intensity (Nom) | 1,000 cd |
| Switching Cycle | 50,000 | Color Designation | White (WH) |
| Lighting Technology | LED | Correlated Color Temperature (Nom) | 3000 K |
| EU RoHS compliant | Yes | Luminous Efficacy (rated) (Nom) | 65.00 lm/W |
| | | Color Consistency | <6 |
| Light Technical | | Color rendering index (CRI) | 80 |
| Color Code | 830 [CCT of 3000K] | LLMF At End Of Nominal Lifetime (Nom) | 70 % |

MASTER VALUE LEDspot LV

| Luminous Flux in 90° Cone (Rated) | 225 lm |
|-----------------------------------|----------------------|
| | |
| Operating and Electrical | |
| Line Frequency | - Hz |
| Input Frequency | - Hz |
| Power Consumption | 3.4 W |
| Lamp Current (Nom) | 520 mA |
| Wattage Equivalent | 35 W |
| Starting Time (Nom) | 0.5 s |
| Warm-up time to 60% light | instant full light s |
| Power Factor (Fraction) | 0.7 |
| Voltage (Nom) | 12 V |
| | |
| Temperature | |
| T-Case Maximum (Nom) | 65 °C |
| | |
| Controls and Dimming | |
| Dimmable | No |
| | |

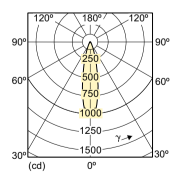
| Mechanical and Housing | | | | | |
|---------------------------------|---------------------------------|--|--|--|--|
| Bulb Shape | MR16 [2inch/50mm] | | | | |
| | | | | | |
| Approval and Application | | | | | |
| Suitable For Accent Lighting | Yes | | | | |
| Energy Consumption kWh/1000 h | 4 kWh | | | | |
| | | | | | |
| Product Data | | | | | |
| Order product name | MASTER LED 4-35W 3000K MR16 24D | | | | |
| Full product name | MASTER LED 4-35W 3000K MR16 24D | | | | |
| Full product code | 871869647625300 | | | | |
| Order code | 47625300 | | | | |
| Material Nr. (12NC) | 929001147708 | | | | |
| Numerator - Quantity Per Pack | 1 | | | | |
| EAN/UPC - Product/Case | 8718696476253 | | | | |
| Numerator - Packs per outer box | 10 | | | | |
| EAN/UPC - Case | 8718696476260 | | | | |
| | | | | | |

Dimensional drawing

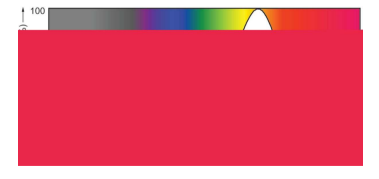


| Product | D | с |
|---------------------------------|-------|-------|
| MASTER LED 4-35W 3000K MR16 24D | 50 mm | 49 mm |
| | | |

Photometric data



Light Distribution Diagram - MASTER LED 4-35W 3000K MR16 24D



Spectral Power Distribution Colour - MASTER LED 4-35W 3000K MR16 24D

MASTER VALUE LEDspot LV



© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, April 19 - data subject to change