

# MASTER LEDlamps DimTone

### MASTER LEDspotMV DimTone 4-35W GU10 25D

MASTER LEDlamps DimTone deliver the warm, defined beam and the shift to warmer color during dimming that is provided by halogen and GLS, while offering the energy savings, minimized maintenance costs and extended lifetime of LED lamps. Enabling maximum warmth and ambiance at lower dimming levels, it is ideal for hospitality applications requiring heightened customer comfort, such as restaurants, bars, washrooms and lobbies. The DimTone feature means light color shifts from regular warm white at maximum light output to warmer white at lowest light under full dimming, same as halogen and GLS. Further efficiency and energy savings are offered under such dimmed conditions. These DimTone MVspots fit most existing fixtures with a GU10 socket, and the innovative driver design ensures compatibility with a broad range of dimmer types. The DimTone bulbs are designed for retrofit replacement of dimmable incandescent bulbs.

#### Product data

#### • General Characteristics

Cap-Base GU10 Rated Lifetime 50000 hr (hours)

Nominal Lifetime 50000 hr

hours

#### • Light Technical Characteristics

Color Code 822-827 [tuneable warm white]

70.00 Lm/W

Color Designation Warm White (text)

Beam Angle 25 D

Beam Description 25D [Medium beam]

Luminous Flux 305 Lm Luminous Intensity 1000 cd Color rendering 80

index Luminous Efficacy

Luminous Efficacy

Lamp

Color Temperature 2200-2700 K [CCT 2200K-2700K]

Rated Luminous Flux 305 Lm LLMF - end nominal 70 %

lifetime

Colour consistency Rated Beam Angle Luminous flux in 90°

cone

6 steps 25 D 280 Lm

#### • Electrical Characteristics

Wattage 4 W
Voltage 220-240 V
Line Frequency 50-60 Hz
Power Factor 0.5 Lamp Current mA 22 mA
Dimmable Yes

Wattage Equivalent Rated Wattage Starting Time Warm-up Time to 60% Light Outp Suitable for accent

4.0 W 0.5 (max) s instant full light

Yes

lighting

### • Temperature Characteristics

T-case maximum 70 C

### • Environmental characteristics

Energy Efficiency Label (EEL)

Energy consumption 4 kWh

kWh/1000h

# Measuring Conditions

Switching cycle 50000X

## • Product Dimensions

Overall Length C 55 mm Diameter D 50 mm

#### • Product Data

Order code 929001130602 Full product code 929001130602

Full product name MASTER LEDspotMV DimTone

4-35W GU10 25D

Order product name MAS LEDspotMV DimTone 4-35W

GU10 25D

Pieces per pack 1





# MASTER LEDlamps DimTone

Packing configuration Packs per outerbox 10 10

Bar code on pack -EAN1 Bar code on

8718696438282

Logistic code(s) - 12NC

Net weight per piece

LED DimTone 4-35W GU10 25D 55

929001130602

C (Norm) C1 (Max) D (Norm) D1 (Norm)

50

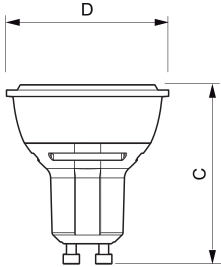
0.036 kg

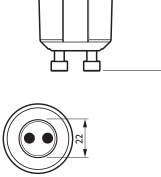
MASTER LEDspotMV DimTone 4-35W GU10 25D

8718696438299

# Dimensional drawing

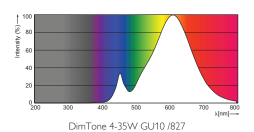
outerbox - EAN3





GU10

# Photometric data





© 2015 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.