

# Zadora LED, fixed

# BBG462 LED-25--4200-GU10 7W ALU 50W

## BBG462 - MASTER LED

Zadora LED is a range of recessed fixed and adjustable downlights for MASTERLEDspot lamps. They come in ready-to-install KIT versions including the MASTERLEDspot MV lamp or MASTER LEDspot GU5.3 10 W lamp and its driver. MASTER LEDspot delivers huge energy savings and minimizes maintenance cost without compromising on brightness, enabling owners to achieve a return on their investment within one year. The adjustable version offers 30° orientation from the vertical. Both lamps deliver a flux equivalent to that of a 50 W halogen lamp.Zadora LED downlights are available in different colour finishes. Maintenance is easy as the lamp can be accessed directly.

220-240 V [220 to 240 V]

50-60 Hz [50 to 60 Hz]

### Product data

#### • General information

Product family code Number of lamps Lamp family code Beam angle of light source Lamp power Lamp color temperature Cap-base Kombipack Transformer/ power supply unit Connection Safety class IP code Color Glow-wire test

Flammability mark

Type description European Community mark

#### • Electrical

System power

BBG462 [BBG462] 1 [1 pc] LED [MASTER LED] 25 D [25°]

7 W [7 W] 4200 [4200 K]

7 W [7 W]

GU10 [GU10] K [Lamp(s) included] No [-]

SCREW [Screw connector] CLI [Safety class I] IP20 [Finger-protected] ALU [Aluminum] 850/5 [Temperature 850 °C, duration 5 s] F [For mounting on normally flammable surfaces] 50W [50 W equivalent] CE [CE mark] Supply voltage Line frequency

## Product Data

Order code Full product code Full product name

Order product name Pieces per pack

Packs per outerbox Bar code on pack -EAN1 Bar code on intermediate packing -EAN2 Bar code on outerbox - EAN3 Logistic code(s) -12NC Net weight per piece 887248 99 871794388724899 BBG462 LED-25--4200-GU10 7W ALU 50W BBG462 LED25-7W-4200GU10 ALU 50W 1 36 8717943887248 8717943887644 8717943887361

910503606818

0.260 kg



## Dimensional drawing

BBG462/465



 $\ensuremath{\textcircled{}^{\circ}}$  2011 Koninklijke Philips Electronics N.V. All rights reserved.

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

www.philips.com/lighting