

Philips myLiving Suspension light 41058 Lustre copper/brass

41058/81/66

Bring imagination to light.

Lustre Copper makes an eye-catching addition to your space. With its shade akin to an inverted wine glass in high shine metallic paint, this easy to install light casts a focused beam for that added impact.

Match your interior style

• Available in various colors

Ease of use

• Adjustable height to suit your needs



Specifications

Design and finishing

- Material: metal
- · Color: copper/brass

Extra feature/accessory incl. Adjustable height

Product dimensions & weight

- Height minimum: 25 cm
- Height maximum: 150 cm
- Length: 13 cm
- Width: 13 cm
- Net weight: 0.570 kg

Technical specifications

- Mains power: Range 100 V 240 V
- Number of bulbs: 1
- Fitting/cap: E27
- Wattage bulb included: bulb not included
- Maximum wattage replacement bulb: 24 W
- Fixture dimmable: No
- · LED: No

- Built in LED: NO
- · Energy class included light source: no bulb included
- Fixture is compatible with bulb(s) of class: A++ to
- Е • IP code: IP20, protection against objects bigger than 12.5 mm, no protection against water
- · Class of protection: II double insulated

Service

• Warranty: 1 year(s)

Packaging dimensions & weight

- · Height: 25 cm
- Length: 15 cm
- Width: 15 cm
- Weight: 0.796 kg

Miscellaneous

- Especially designed for: Living- & Bedroom, Kitchen
- Style: Expressive
- Type: Suspension light

410588166

Highlights

Adjustable mounting



This product is delivered with long cables to offer you a maximum flexibility during installation. Choose the perfect height matching your needs.

Available in various colors

The product is available in various colors to let you easily match with your interiors.



Issue date 2017-05-08 © 2017 Philips Lighting Holding B.V. Version: 1.0.1

All Rights reserved. Specifications are subject to change without notice. Trademarks are the property of Philips Lighting Holding

12 NC: 9150 048 96301 EAN: 69 47830 42584 6

www.philips.com

B.V. or their respective owners.