

In light of perfection

Giving light a new experience

This trend-proof, minimalistic pendant will change your idea of LED lighting. Use the DimTone technology to adjust the light to any shade of the sunset - combining energy-efficiency and superb light quality reminiscent of natural lighting.

Fit the lighting you really want

- Expressive and elegant forms, premium materials
- · Multiple applications and finishes to suit your taste

Advanced LED light

- High Power LED
- DimTone Create ambiance by adjusting the light tone
- · High light quality with strong light output
- Warm white light effect
- · Adjustable light intensity with dimmer switch

Special characteristics

- On/off switch on article
- Suitable for wall and ceiling installation

Sustainable light solutions

- · Extremely long operating life
- Energy saving



Ledino

37367/48/86



Wall light 373674886

Highlights

Forms and materials

Philips inStyle lighting fixtures are designed to fit perfectly with the best of all interior decoration, offering multiple styles to blend perfectly in anyone's home. With many applications and finishes, it combines well with features like curtains, furniture, paint and accessories to complete the look you desire. Carefull attention to details and designs helps you to express your personal style, for interior decoration just the way you want it. This means inviting ambience and surroundings that friends, family and you will enjoy.

Multiple applications



If you enjoy design, and like to experiment with the latest styles and themes in your home, try Philips inStyle. It's a range of decorative suspension lights, wall lights, ceiling lights, floor and table lamps in premium materials and different colors.

High Power LED



The LED module of this lamp is a uniquely developed solution by Philips combining 3

LEDs in a synthetic and aluminium housing. This technique enables an optimal light output and a 100% uniform light colour.

Warm white light effect



Light up your home with warm white light effects thanks to the latest LED innovation. Philips introduces the latest generation of warm white light high power LEDs, reaching a colour temperature of 2700 Kelvin. This innovation brings the Philips lighting fixtures to the next level, allowing you to combine elegance and ambience creation with light and energy efficiency.

High light quality



A LED lighting module of 7.5W produces the equivalent light output as an 40W incandescent lamp (350 Lumen). Save energy with strong light output.

Dimmable



Adjust the light intensity of the Philips LED lights with a dimmer switch (not included). This makes this light ideal for creating an ambience for any occasion, whether a cosy meal à deux or chilling out with family and friends in your living room. Philips tested a number of wall dimmers that have proved to be compliant with our LED lights. A list of compatible dimmers is available in the downloads and support section.

Energy saving



This Philips light conserves energy compared to traditional light sources, helping you to save money on your electricity bills and do your bit for the environment.

373674886 Wall light

Specifications

Design and finishing

· Material: aluminium

· Color: aluminium

Product dimensions & weight

• Height: 30.6 cm • Length: 9.2 cm • Width: 9.2 cm • Net weight: 1.170 kg

Technical specifications
• Mains power: Range 220 V - 240 V, 50-60 Hz

• Number of bulbs: 1

• Wattage bulb included: 7.5 W

• Maximum wattage replacement bulb: 7.5 W

• IP code: IP20, protection against objects bigger

than 12.5 mm, no protection against water

• Class of protection: I - earthed

Service

• Warranty: 2 year(s)

Packaging dimensions & weight • Height: 35.5 cm

• Length: 12.3 cm • Width: 11.8 cm • Weight: 1.570 kg

Miscellaneous

• Especially designed for: Living- & Bedroom

 Style: Modern • Type: Wall light



Issue date 2014-05-20

© 2014 Koninklijke Philips N.V. All Rights reserved.

Version: 1.2.1

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

12 NC: 9150 041 50601 EAN: 87 18291 44524 1

www.philips.com