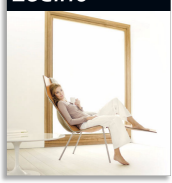


Philips Ledino Suspension light

69049 40K aluminium

Ledino



69049/48/86



Giving light a new experience

Crafted from premium high grade glass, this suspension light with its clean straight lines is the epitome of simplicity and elegance - a center piece that will command respect in any home.

Elegant design meets innovative technology

- High Power LED
- High light quality with strong light output
- · Adjustable light intensity with dimmer switch
- Light color selection possible at installation
- Adjustable height

Sustainable light solutions

- · Extremely long operating life
- Saves up to 80% energy



Highlights

Adjustable height



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

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.

Extremely long operating life



A light source you can trust. Philips LED lights offer an extremely long-life of at least 20.000 hours (which equals 20 years on basis of an average use of 3 hours / day with an amount of at least of 13.000 on/off switching cycles). With the Philips LED lights you won't have to worry about maintenance or lamp replacement while having the perfect light ambiance in your home.

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.

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.

Saves up to 80% energy



The LED lighting technology used in Philips lighting fixtures is highly energy-efficient (7.5 W module produces 350 Lumen). As a result, every lighting fixture conserves energy, helping consumers to save money on their electricity bills and contribute to preserving the environment. For home lighting that's energy-efficient and provides great light in a range of contemporary designs, look for Philips LED products.

Tunable white



Who said that choosing your LED light color was not possible? This lamp introduces tunable white: you can choose your preferred light color from warm white to cool white at installation of your lamp. There are 4 light color options offered: 2500, 2700, 3100, 3450 Kelvin. Once the light color installed, most lamps can be dimmed normally with a wall dimmer (excluded).

Specifications

Design and finishing

- Material: glass
- · Color: aluminium

Product dimensions & weight

- Height minimum: 0.0 cm
- Height maximum: 250 cm
- Length: 90 cm
- Width: 20 cm
- Net weight: 8.100 kg

Technical specifications

- Mains power: Range 220 V 240 V, 50-60 Hz
- Bulb technology: LED, 240 V
- Number of bulbs: 3
- Wattage bulb included: 7.5 W
- · Light color: cool white
- Lamp lifetime up to: 20,000 hrs
- Beam angle: 105°
- Fixture dimmable

- LED
- IP code: IP20, protection against objects bigger than 12.5 mm, no protection against water
- Class of protection: II double insulated
- Light source equivalent to traditional bulb of: 35 W

Service

Warranty: 1 year(s)

Packaging dimensions & weight

- Height: 95.9 cm
- Length: 25.5 cm
- Width: 11.5 cm
- Weight: 9.600 kg

Miscellaneous

- Especially designed for: Living- & Bedroom
- Style: Modern
- Type: Suspension light



Issue date 2014-08-20

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

Version: 2.0.1

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

12 NC: 9150 026 74101 EAN: 87 17943 74266 0

www.philips.com