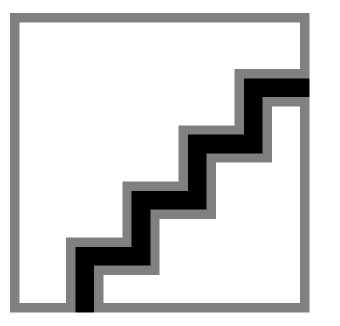
[field not found 'leaflet_type'] (2017, March 31)



Spot light

- PARTICON
- aluminium
- LED

53150/48/16

Giving light a new experience

with this LED design lamp

This stylish matt chrome Philips Ledino wall spot light makes any room warm and welcoming. It has a trendy shape and it casts powerful warm white LED light. Dim the light and direct it wherever you need with the rotatable spot head.

Benefits

Elegant design meets innovative technology

• Fusion between light and design

High quality light

- Warm white light
- Adjustable light intensity with dimmer switch

Sustainable light solutions

• Extremely long operating life

Features

Light and design

This design lamp has light with a minimalist essence that defies traditional boundaries, creating light and lightforms of inspiring purity and beauty.

- Saves up to 80% energy
- Philips offers 5 year warranty on the LED module and driver

Special characteristics

- On/off switch on article
- Rotates freely in any direction



Warm white light



This light uses the very latest lighting technology by Philips with the new warm white state-of-the-art high power LEDs providing a glow of light with a colour temperature of 2700 Kelvin.

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.

Saves up to 80% energy



The LED lighting technology used in Philips lighting fixtures is highly energyefficient (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.

Specifications

[field not found 'disclaimer_text']

Design and finishing

-
metal
aluminium

Extra feature/accessory incl.

Dimmable	YES
On/off switch on	YES
article	

On/off switch on article

With the button discreetly integrated to the article, you can easily switch the light on and off.

Rotates freely



You can rotate the lamp head of the Philips lighting fixture in the desired direction and bring light where needed.

5 year warranty on LED system



On top of the standard 2 year warranty for this lamp, Philips offers 5 year warranty on the LED system, meaning the LED module and the driver in this lamp.

LED integrated	YES
Defined light beams	YES
Adjustable spot head	YES
5 years warranty on	YES
the LED module	

Product dimensions & weight

Length Width Net weight Technical specifications	15 cm 12.5 cm 0.856 kg	Class of protection Light source equiva- lent to traditional bulb of	no protection against water I - earthed 56 W
Mains power	Range 220 V - 240 V 50-60 Hz	Service	
Bulb technology	LED Safety Extra Low Voltage	Warranty	5 year(s)
Number of bulbs	1	Packaging dimensions & weight	
Wattage bulb included Light color Beam angle Total lumen output	6 W warm white 35° 290 Im	Height Length Width Weight	16.9 cm 13.7 cm 13.1 cm 1.056 kg
fixture Fixture dimmable	Yes	Miscellaneous	
LED Lifetime up to	Yes 20,000 hrs	Especially designed for	Living- & Bedroom
IP code	IP20 protection against objects bigger than 12.5 mm	Style Type	Modern Spot light



data subject to change 2017, March 31

Version: 3.0.1 EAN: 8718291429340 © 2017 Koninklijke Philips N.V. All rights reserved.

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

www.philips.com