

Philips Ledino Wall light

Ledino

16850/93/16



Light up your outdoor life

modern outdoor lighting

Make a subtle statement by placing this anthracite Philips Ledino wall light along a pathway or around a space. The curved head directs a downward pool of light and with the dimming function you can set a stunning scene for a nice dinner.

Designed for outdoors

- Elegant and resistant materials
- Full choice of applications
- Modern outdoor lighting

Advanced light for outdoors

• High power LED

Sustainable light solutions

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

Special characteristics

- Directed light for path and terrace illumination
- Great performance at low temperature
- IP 44, designed for outdoor use



Wall light 168509316

Highlights

Directed light



With a beam angle of 40°, these outdoor lights are ideal to light up pathways, door entrances, etc thanks to their powerful beams of light.

Elegant materials



Ledino outdoor lighting uses high quality and resistant materials - aluminum, stainless steel - perfectly suited to last beautifully years after years.

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.

Full choice of applications

Philips Ledino outdoor lighting offers several applications to cover broad lighting needs: Wall, pedestal, ground spots, recessed spots.

Performance at low temperature



High power LEDs by Philips performs at low temperature meaning that it will not flicker and start instantly, so you always get the best light quality.

High power LED



Philips Ledino outdoor lighting uses the latest state-of-the-art LED technology. It offers strong light output and high light quality and long lifetime.

Designed for outdoor use



IP44 protection means this light is designed for outdoor use, so you can be sure that Philips Ledino outdoor lighting will brighten up your garden come rain, shine or snow. And it uses best in class Philips power LED technology that's very easy to maintain, plus extremely long lasting.

Modern outdoor lighting

Impressive, bold and minimalist outdoor lighting by Philips. Ledino outdoor's elegant modern style is the perfect way to grace gardens, pathways and outdoor spaces with light.

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.

Specifications

Design and finishing

- · Material: aluminium
- · Color: antracit

Product dimensions & weight

Height: 24.1 cmLength: 12.8 cmWidth: 17.8 cmNet weight: 0.820 kg

Technical specifications

- Mains power: Range 220 V 240 V, 50-60 Hz
 Bulb technology: PowerLED, Safety Extra Low
- Voltage
- Number of bulbs: 1
- Wattage bulb included: 7.5 W
- Maximum wattage replacement bulb: 7.5 W
- Light color: 2700K warm white
- · Lamp lifetime up to: 20,000 hrs

- Beam angle: 40°
- IP code: IP44, protection against objects bigger than 1 mm, protection from splashed water
- Class of protection: I earthed

Service

• Warranty: 2 year(s)

Packaging dimensions & weight

Height: 31.4 cmLength: 18.3 cmWidth: 14.6 cmWeight: 1.220 kg

Miscellaneous

- Especially designed for: Garden & Patio
- Style: ModernType: Wall light



Issue date 2013-02-12

Version: 2.0.1

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

12 NC: 9150 027 03401 EAN: 87 17943 75338 3

www.philips.com