

Philips Ledino Spot light

57928 white LED

Ledino

57928/31/86

Giving light a new experience

Comprising two pivoting mobile rings encompassing High PowerLEDs, these flat surface-mounted cardanic spots can be positioned in any direction. The exposed interior exudes power and precision, suggesting an industrial turbine.

Energy saving

• Built-in LED, as part of the system

Ease of use

- Flexibility to direct light where you need it the most
- · Easy intensity control

Light effect

• Bright cool white light





Specifications

Design and finishing

- · Material: aluminium
- · Color: white

Product dimensions & weight

Height: 10.2 cmLength: 24.8 cmWidth: 21.1 cmNet weight: 1.075 kg

Technical specifications

- Mains power: Range 220 V 240 V, 50-60 Hz
- Bulb technology: LED, 240 V
- Number of bulbs: 2
- Wattage bulb included: 7.5 W
- Maximum wattage replacement bulb: 7.5 W
- · Light color: cool white
- · Lamp lifetime up to: 20,000 hrs
- Beam angle: 40°

- Fixture dimmable
- LED
- 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: 12.4 cm
Length: 27.3 cm
Width: 23.1 cm
Weight: 1.650 kg

Miscellaneous

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

Highlights

Flexible directional light



This product allows you to adjust the light to any direction that you like.

Integrated LED light source



A light source you can trust. With integrated LED light source, you won't have to worry about maintenance or lamp replacement while having the perfect light ambiance in your home.

Bright cool white light

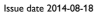


High power LED source

Easy intensity control



Easy light level adjustability



Version: 1.1.1

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

12 NC: 9150 037 06901 EAN: 87 17943 77640 5

www.philips.com

All Rights reserved.

© 2014 Koninklijke Philips N.V.

