PHILIPS

RCH5 Rechargeable Compact Lamp

LED Inspection lamps

High Quality LED 110 lm Boost/ 55 lm Eco New 180° flexible design Ultra-slim and pocket-size

LPL32X1







See better, work better

Compact rechargeable LED work light

Philips ultra-slim rechargeable LED inspection lamp is a perfect tool for a quick inspection. 180° flexible high quality LED light eliminates all shadows. Its 360° rotating hook and strong magnet provides a hands-free working environment.

Superior bright light

- Defeat the darkness with soft natural light
- Eco and Boost light modes: 110 lm/55 lm
- High quality 3 x SMD LED
- Wide beam angle: up to 120°

Versatile design

- 180° tilting lamp head for maximum flexibility
- 360° Adjustable and retractable hook
- Handy belt-clip for maximum flexibility
- Strong magnet on the flexible bottom section
- Pocket-size height 120 mm
- 13 mm ultra-slim LED lamp

Reliable battery technology

- Durable li-ion battery
- Full recharge in only 2.5 hours

Highlights

180° tilting lamp head



The LED Inspection lamp RCH5 has a flexible lamp head which tilts up to 180° to ensure that you spot even the smallest details.

360° rotating hook



The adjustable and retractable hook enables you to hang this professional work light, leaving both of your hands free for required work.

Defeat the darkness

Philips professional work lights feature powerful LEDs for an intense white light and a wide bright beam to defeat darkness. Designed to optimise clarity and vision, the 6500 K white light also improves visual comfort for fatigue-free working.

Dual light mode: 110 lm/55 lm



The white LEDs provide 110 lm of light output in a Boost mode, as well as 55 lm of Eco mode light to ensure that you are not left in the dark when trying to spot even the smallest details.

Durable li-ion battery



Philips LED rechargeable lamp RCH5 is powered by a high-energy lithium-ion battery, which has no memory effect and provides up to 300 charge cycles.

Fast charging



Philips compact LED lamp is designed to be at your disposal whenever required. Powered by high-energy li-ion battery, LED inspection lamp RCH5 can be fully recharged in up to 2.5 hours, ensuring maximum usage of the LED light.

Handy belt-clip

Belt-clip on the back of Philips RCH5 ensures your LED light is always at hand.

High autonomy



Boost mode - 2.5 h Normal mode - 5 h

High quality LED

Philips LED Inspection lamp RCH5 is designed with SMD LED technology, ensuring low power consumption and bright longlasting light.

Strong magnet



With the new strong magnet, you can attach the tool to metal surfaces for hands-free maintenance.

Ultra-slim

Thanks to its 13 mm ultra-slim design, LED inspection lamp RCH5 will fit perfectly into your pocket and is comfortable to hold.

Pocket-size

The pocket-size dimensions of the cordless LED work lamp ensure the ultimate ergonomy of the tool.

Wide beam angle



The wide beam angle of up to 120° allows for a comprehensive illumination of the task, while delivering the right amount of light.

Specifications

Ordering information

Order entry: LPL32X1 Ordering code: 39386631

Electrical characteristics

Battery capacity: 1000 mAh Battery charging time: 2.5 hrs Battery run time: Up to 5 hours Battery type: Li-Ion Charging cable type: USB Plug type: EU Power source: Rechargeable Voltage: 100-240 V Wattage: 1.5 W

Light characteristics

Beam angle: 120 degree Colour temperature: 6500 K LED lifetime: 50,000 hrs Light output: 110 lumen Light output (Eco): 55 lumen

Outer pack information

Gross weight per piece: 1370 g Height: 18.5 cm Length: 16 cm Width: 14 cm

Packaging Data

EAN1: 8727900393866 EAN3: 8727900393873

Packed product information

Height: 5.9 cm Length: 2.5 cm Pack Quantity / MOQ: 6 Weight with batteries: 164 g Width: 12 cm Size: Compact

Product description

Hook: 360° retractable hook Ingress protection rating (IP): IP20 Magnet Materials and finishing: Electrical characteristics Number of LEDs: 3 Operating Temperature: -10 to 50 °C Orientable light: 180° pivotable base Technology: LED Range: RCH

© 2022 Koninklijke Philips N.V. All Rights reserved.

Issue date 2022-11-08 Version: 4.1.1

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

12 NC: 8670 001 27601 EAN: 87 27900 39386 6

www.philips.com

