Philips LED Inspection lamps RCH6 compact pocket & headlamp

Pocket & head dual application

130 lm for 2,5 h of light New advanced battery High Quality LED







See better, work better

Pocket & Head compact LED light

The Philips RCH6 LED inspection lamp is designed for all quick inspection jobs. Its compact design and 130 lm strong light makes it extremely versatile. And the headband (supplied) allows full hands-free lighting.

PHILIPS

Pocket & head dual function

- Revolutionary design with pocket & head dual application
- 90° Pivoting lamp head
- Strong magnet on the back and headband for hands-free use
- Find-Me red light when in stand-by mode

Superior bright light

- Defeat darkness with soft natural light
- High-power Philips LED light up to 130 lumens
- Wide beam angle: 90°

Ultra-durable and fast charging battery

- 5x longer battery lifetime
- New advanced battery- Long autonomy & super-fast recharge

High resistance

• Resistant to impacts and solvents - IK07 & IP54



Specifications

Ordering information

- Order entry: LPL38X1
- Ordering code: 39607231

Electrical characteristics

- Battery capacity: 1800 mAh
- Battery charging time: Up to 1 hrs
- Battery run time: Up to 4,5 hours
- Battery type: Lithium
- Plug type: EU
- Power source: Rechargeable
- Wattage: Up to 3,7 W
- Voltage: 5 V

Light characteristics

- Beam angle: 90 degree
- Color temperature: 6000 K
- · LED lifetime: 10000 hrs
- Light output: 130 lumen
- Light output (Eco): 70 lumen

Outerpack information

- Height: 15.5 cm
- Length: 14 cm
- Width: 18.5 cm

Packaging Data EAN3: 8727900396089

Packed product information

- Height: 6.2 cm
- Length: 12.6 cm
- Weight with batteries: 90 g
- Width: 4.6 cm
- Size: Compact

Product description

- Impact protection rating (IK): IK07
- Ingress protection rating (IP): IP54
- Magnet: Strong bottom magnet
- Number of LED's: 3
- Operating Temperature: -10 to 50 $^\circ\text{C}$
- Orientable light: 90° pivoting lamp head
- · Resistant to: grease, oil, workshop solvents
- Technology: LED
- Headband
- Range: RCH

Marketing specifications

• Product highlight: Dual mode: Pocket & Head Lamp

PI 38X1

Highlights

Multipurpose and slim design

The unique design of the RCH6 LED inspection lamp allows extremely versatile usage. Its card deck size fits in every pocket and can also be worn as a headlamp for hands-free lighting.

Pivoting lamp head



Thanks to 90° pivoting lamp head you can adjust the light angle and direction according to your needs.

Strong magnet & Headband

With the new strong magnet, you have the possibility of attaching the tool to metal surfaces for hands-free maintenance. The handband ensures your LED Inspection lamp can be equipped as a headlight.

Find-Me red light

Never lose your lamp again with our innovative Find-Me function. One red LED keeps your work light visible in stand-by mode without affecting battery autonomy.

Defeat darkness

Philips professional work lights feature powerful LEDs for an intense white light and a bright wide beam to defeat darkness. Designed to optimize clarity and vision, the 6000 K white light also improves visual comfort for fatigue-free working.

High-power Philips LED light

The high power white Philips LED's provide 130 lumens of light output to ensure that you are not left in the dark when trying to spot even the smallest details.

Wide beam angle

The wide beam angle of 90° allows for illumination of large work areas.

5x longer battery lifetime

RCH6 features advanced battery technology. It lasts 5x longer than traditional rechargeable batteries, offering 1500 charging cycles instead of a standard 300. This battery will last the lifetime of your LED inspection lamp!

New advanced battery The RCH6 reachargeable LED inspection lamp features the advanced battery technology for long autonomy of up to 4,5 hours in eco mode and superfast recharge in less than 1 hour. This LED inspection lamp will last for a long time and be ready to use quickly.

Robust - IP54 & IK07

Our RCH6 LED inspection lamp is certified IK07 strong impact resistant and water, dust & solvent resistant. It conforms to IP54 standard



Issue date 2016-12-27

© 2016 Koninklijke Philips N.V. All Rights reserved.

or their respective owners.

Version: 4.0.1

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

12 NC: 9237 956 50101

www.philips.com