PHILIPS

RCH10S

Professional

200 lm Boost / 100 lm Eco

Versatile hands-free use

Ultra-durable battery up to 6H

Robust work light



LPL66X1



See better, work better

Cordless slim professional lamp

The compact, rechargeable Philips RCH10S is ideal for quick inpection jobs and longer repair operations. It eliminates all shadow with its 120°-wide light beam, while a 360° rotating hook and a strong magnet allow hands-free working.

Dual-mode natural white LED light

- · Work comfortably and fatigue-free
- Choose 100lm in 'Eco' mode or an intense 200lm in 'Boost'
- Light up your whole work area

Robust work light

• Robust light designed to withstand tough workshop conditions

Rechargeable long-life battery

• Work continuously for up to 6 hours

Convenient, hands-free, rotatable work light

• Work better with hands-free lighting

RCH10S LPL66X1

Specifications

Ordering information

Order entry: LPL66X1 Ordering code: 05205631

Electrical characteristics

Battery capacity: 1500 mAh

Power source: Rechargeable battery

Wattage: 3 W Voltage: 3.2 V

Battery run time (eco): Up to 6 hours

Battery type: LFP battery

Charging cable type: Rechargeable

Plug type: Plug+Micro USB

Battery charging time: Less than 3 hours Battery run time (boost): Up to 3 hours

Light characteristics

Color temperature: 6000 K Light intensity (pointer): N/A

Light output: 150-300 lumen, 200 lumen

Light output (pointer): N/A LED lifetime: 10000 hours

Beam angle: 120°

Light output (eco): 100 lm Beam angle (pointer): N/A

Outerpack information

Gross weight per piece: 2752 g

Height: 26.2 cm Length: 35 cm Width: 10.5 cm

Packaging Data

EAN1: 8719018052056 EAN3: 8719018052063

Packed product information

Height: 32 cm Length: 6.5 cm

Pack Quantity / MOQ: 6 Weight with batteries: 235 g Weight with cable: 247 g

Width: 4.5 cm

Size: Compact, Standard

Cable length: 50 cm Micro USB

Diameter: N/A

Weight without batteries: N/A Weight without cable: 235 g

Product description

Hook: 360 degrees retractable hook Impact protection rating (IK): IK07 Ingress protection rating (IP): IP54

Magnet

Materials & finishing: ABS plus rubber coating Orientable light: 360° pivoting base Resistant to: grease, oil, workshop solvents

Technology: LED Range: Professional

Hands free options: Hook, Magnets

Number of LEDs: 20(COB)

Operating temperature: 0°C to 40°C

Pointing light: N/A Headband: NO UV leak detector: NO

Marketing specifications

Product highlight: Rechargebale work lamp Expected benefits: See better, Work better

Highlights

6000K natural white LED light

Philips RCH10S produces a 6,000K natural white light that improves visual comfort and reduces eye strain for fatigue-free working.

Bright dual-mode light

The main beam on the Philips RCH10S has two output levels. For everyday use and extended battery life, Eco mode provides you with a bright 100-lumen output. With Boost mode, you get an intense 200 lumen but shorter battery life. This flexibility allows you to choose the right light for the job at hand.

Wide beam angle: up to 120°

The Philips RCH10S provides a versatile, wide 120° beam angle, perfect for lighting up the whole area in front of you.

Built to last

When you're busy working, it's easy to drop and damage your equipment. That's why it's important the tools you use are built to last. The Philips RCH105 is water- and dust-resistant (IP54 rating). It's also IK07-rated to withstand impacts and drops from a height of up to 1.5 meters.

Up to 6 hours' battery life

The Philips RCH10S cordless LED lamp is designed to be ready for action. Powered by a high-energy Li-ion battery, the Philips RCH10S is fully recharged within 3 hours, ensuring maximum usage of the LED light. Work for up to 6 hours in Eco mode or 3 hours

in Boost mode. The one-turn opening cap makes it even easier to recharge your Philips RCH10S.

Easy-to-use inspection lamp

Hands-free lighting helps you work more productively. Our Philips RCH10S comes with a powerful magnet on the bottom as well as a 360° rotatable hook, leaving both your hands free to get the job done.

© 2022 Lumileds Holding B.V. All Rights reserved.

their respective owners.

Specifications are subject to change without notice. Trademarks are the property of Lumileds Holding B.V. or

12 NC: 8670 001 63672

Issue date 2022-11-08



