

# PHILIPS

## RCH5 Rechargeable Compact Lamp

### LED Inspection lamps

High Quality LED

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

#### Versatile design

- 180° tilting lamp head for maximum flexibility
- 360° Adjustable & retractable hook
- Handy belt-clip for maximum flexibility
- Strong magnet on the flexible bottom part
- Pocket-size - height 120mm
- 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 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 6500 K white light also improves visual comfort for fatigue-free working.

## Dual light mode: 110lm/55lm



The white LEDs provide 110lm of light output in a Boost mode, as well as 55lm 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 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 RCH 5 is fully recharged in up to 2,5 hours, insuring 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 - 2,5h Normal mode - 5h

## High quality LED

Philips LED Inspection lamp RCH5 is designed with SMD LED technology, insuring low power consumption and bright long-lasting light.

## Strong magnet



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

## Ultra-slim

Thanks to its 13mm ultra-slim design, LED inspection lamp RCH5 perfectly fits into the pocket and provides a comfortable hand grip.

## Pocket-size

Pocket-size dimensions of the cordless LED work lamp ensure ultimate ergonomics 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  
Color temperature: 6500 K  
LED lifetime: 50000 hrs  
Light output: 110 lumen  
Light output (Eco): 55 lumen

## Outerpack 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 & finishing: Electrical characteristics  
Number of LED's: 3  
Operating Temperature: -10 to 50 °C  
Orientable light: 180° pivotable base  
Technology: LED  
Range: RCH

