

Philips LED Inspection lamps RCH30 Rechargeable Lamp with Docking

High-power LUXEON<sup>®</sup> LEDs

220 lm + UV Leak Detector Fast Charge Docking Station Extreme Robustness IK09&IP66



### LPL10UVX1

# See better, work better

### Cordless professional lighting with UV detection

The latest upgrade of the Philips rechargeable LED inspection lamp with docking station is ready for every maintenance job. Thanks to the high power Philips Luxeon LEDs, strong light performance is delivered under all circumstances.

#### High quality Philips white LED light

- Defeat darkness with soft natural light
- High-power LUXEON<sup>®</sup> LED light up to 120 lumens
- Wide beam angle: up to 70°

#### **Even higher resistance**

- Resistant to chemicals and workshop solvents
- Strong impact resistance -IK09
- Water & dust protected -IP66

#### UV Leak detection indicator

· Easily spot leaks in air conditioning systems



#### RCH30 Rechargeable Lamp with Docking High-power LUXEON® LEDs 220 Im + UV Leak Detector, Fast Charge Docking Station, Extreme Robustness IK09&IP66

### Specifications

#### **Outer Carton**

- Number of consumer packagings: 6
- Outer carton (L x W x H): 35 x 28 x 45 cm
- Gross weight: 1.95 kg
- GTIN: 1 87 27900 38942 2

#### **Ordering information**

- Order entry: LPL10UVX1
- Ordering code: 38942531

#### **Electrical characteristics**

- · Battery charging time: 4 hrs
- Battery run time: Up to 4 hours
- Battery type: Li-ion
- Plug type: EU
- Power source: Rechargeable
- Voltage: 100-240 V
- Wattage: 2.5 W

#### **Light characteristics**

- · Beam angle: 70 degree
- Color temperature: 6500 K
- · LED lifetime: 10000 hrs
- Light intensity (Boost): 400 lux at 0.5 m
- · Light output: 220 lumen

#### **Outerpack information**

• Gross weight per piece: 5810 g

- Height: 45 cm
- · Length: 35 cm
- Width: 28 cm

#### **Packaging Data**

- EAN1: 8727900389425
- EAN3: 8727900389432

#### **Packed product information**

- Height: 5.7 cm
- Length: 25 cm
- Pack Quantity / MOQ: 6
- Weight with batteries: 660 g
- Width: 5.6 cm
- Weight without batteries: 400 g

#### **Product description**

- Hook: Versatile clip hook
- Impact protection rating (IK): IK09
- Ingress protection rating (IP): IP66
- Magnet
- Materials & finishing: Robust rubber & polycarbonate
- Number of LED's: 8
- Operating Temperature: -10 to 50  $^\circ\text{C}$
- · Resistant to: grease, oil, workshop solvents
- Technology: LED
- Range: RCH

#### PL10UVX1

## Highlights

#### Wide beam angle



The wide beam angle of 70° will enable you to focus on specifics part and to deliver the right amount of light you need.

High-power LUXEON<sup>®</sup> LED light The high power white LUXEON<sup>®</sup> LED's provide 120 lumens of light output to ensure that you are not left in the dark when trying to spot even the smallest details

#### **Resistant to chemicals**

As well as resisting knocks, the inspection lamp cases are resistant to water, chemicals and workshop solvents.

#### Strong impact resistance -IK09



The robust case is designed for a very tough working environment and conforms to IK09.

#### Water & dust protected -IP66



The LED inspection lamp is water resistant, and conforms to IP66.

#### **Easily spot leaks**



Not only does this LED inspection lamp have a very strong main beam, it is also equipped with an UV-A leak detector. This will help you to easily spot leaks in air conditioning systems without any additional tools required. Simply add leak detection fluid to the A/C system and any leak will show up.

#### Defeat darkness

Philips professional workshop lamps 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.

Version: 6.1.4

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

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

12 NC: 9237 956 20101 EAN: 87 27900 38942 5

www.philips.com



Issue date 2016-12-27