

With cable and back-up battery



CBL40

See better, work better

Versatile corded or cordless usage

With its smart backup battery, the multi-usage Philips LED worklamp offers the comfort of a traditional lamp and the benefit of a rechargable lamp. With its ultra slim design and focus light, it illuminates even the smallest details.

Dual corded and cordless usage

- 6 meters cable
- Up to 2 hours of cordless usage, giving you all the freedom
- 24V DC plug in power supply

More light output

- High-Power Luxeon LED
- 100° beam angle
- Focus light: 90 lumens
- Soft natural light that is comfortable to the eyes

High resistance

- · Robust aluminum housing
- · Water & dust proof

Hands-free lighting

• 360° clipping hook with magnet





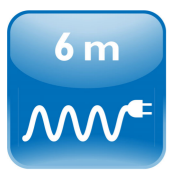
Highlights

Up to 2 hrs of cordless usage



6 meters of cable allow you to use the lamp like any other lamp. However once the cable is removed, you will have full freedom.

6 meters cable



6 meters of cable to give you freedom of movement.

24V DC plug in power supply



The operating voltage of the product is 24V, making it safe to use it in garage environments with a 24V power plug.

Light output: 330 lumens



With 330 lumens light output ensure you are not left in the dark when trying to spot even the smallest details.

Wide beam angle: up to 100°



The wide beam angle of 100° will enable you to focus on specifics part and to deliver the right amount of light you need.

Focus light: 90 lumens



The focus light will enable you to see what remains hidden for other: thanks to the ultraslim design of the lamp can be maneuvered into very neat cavities and the strong LED source will illuminate all.

White LED light: 6500 K



Soft natural light that is comfortable to the eyes during longer periods of time. Light with a colour temperature between 6000 and 7000 K. Brighter light might be extremely clear but is unnatural to the eye and will lead to fatigue.

Strong impact resistance -IK07



The robust case is designed for a tough working environment and conforms to IK07

Water & dust protected -IP54



The LED inspection lamp is water resistant, and conforms to IP54.

360° clipping hook with magnet



Using the rotating magnet to position the lamp and its light where you need, will provide you clear and precise visibility of the work space.

Specifications

Maximum visibility

- Beam angle: 100°
- Beam angle (Pointer): 50°
- Color temperature: 6500 K
- Light output: 150 lumens
- Light output (Boost mode): 330 lumens
 Light intensity: 300 lux at 0.5 m
- Light intensity (Boost mode): 500 lux at 0.5 m
- Number of LED: 12 + 1
- Light output (Pointer): 90 lumens
- Light intensity (Pointer): 600 lux at 0.5 m
- LED lifetime: 10000 hours

Robust

- Impact protection rating (IK): IK07
- Ingress protection rating (IP): IP54
- · Resistant to: oil, grease, chemical & workshop
- Operating temperature: -10°C to 40°C
- \bullet Cable operating temperature: -25°C to 50°C
- · Materials & finishing: aluminum housing

• Included accessories: 360° clipping hook with magnet

Power

- Battery run time: up to 2 hours
- Battery run time (boost mode): up to 1 hour
- Battery charging time: 3 hours

- Battery Type: Li-ion
- Battery capacity: 750 mAh
- Operating line voltage: 100-240V
- Power consumption: 5 W
- Plug type: EU
- Charging cable type: 24V DC plug in power supply
- Constant light output: with built-in microprocessor

Product measurement

- Lamp dimension (mm): Ø27 x 475 length
- Cable length: 6 m

Product weight

- without cable: 255 g
- with cable: 650 g

Outer Carton

- Gross weight: 6.2 kg
- GTIN: 1 87 27900 39062 6
- Outer carton (L x W x H): $60 \times 37 \times 15$ cm
- Number of consumer packagings: 6

Country of origin

Denmark

Ordering information

Order entry: LPL22X1

• Ordering code: 39062931



Issue date 2014-04-16

© 2014 Koninklijke Philips N.V. All Rights reserved.

Version: 1.1.1

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

12 NC: 9237 957 80101 EAN: 87 27900 39062 9

www.philips.com