

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





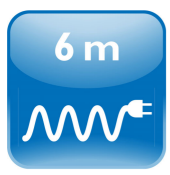
# Highlights

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