



# Quality light to get the job done

### Small, handy LED pocket lamp

The Philips Xperion 3000 Pocket LED lamp is a small, rechargeable work light that slips easily into your pocket. It's perfect for quick inspection jobs and everyday use, lighting up your work so you can get the job done.

### Bright, comfortable work light

- Bright, eye-friendly light suitable for daily use
- 180° pivoting base

#### **Versatile for hands-free use**

- 360° hook for hands-free use
- Strong magnet for hands-free use

#### Handy and easy to operate

- Small pocket lamp for everyday use
- · Rechargeable lithium-ion battery

#### Sturdy lamp for daily use

• Robust, shock-resistant housing

Pocket

LUMX30POCKX1/10

## Highlights

#### **Bright, comfortable work light**

Whether you're in your garage, completing some DIY or trying to fix an appliance, it's always handy to have a small lamp tucked into your pocket. Delivering a comfortable 300-lumen white beam (6000 K), the Philips Xperion 3000 Pocket lights up what you're working on, providing the clarity you need to get the job done quickly.

#### Direct light where you need it

Need light from a different angle when you're working? No problem. Our Philips Xperion 3000 Pocket has a 180° pivoting base, so you can easily direct the light exactly where you need it most.

#### 360° hook for hands-free use

When you need both hands free to work, hang the Philips Xperion 3000 Pocket nearby with its in-built 360° retractable rotating hook.

#### **Strong magnet**

For hands-free use, a strong magnet is built into the pivoting base. This is particularly handy if you work with metal surfaces nearby, such as when fixing a car engine or maintaining machinery. Attach the magnet to the metal, then use the pivoting base to direct the light where you need it

#### Small, handy pocket lamp

Small and lightweight, the Philips Xperion 3000 Pocket easily fits into your pocket. Wherever you're working and whatever you're working on, this handy light will help you get the job done.

#### 3.5 hours of battery life

Once fully charged, your Philips Xperion 3000 Pocket delivers up to 3.5 hours of constant, bright white light. So with occasional use, the lamp could last days before you need to charge the battery.

#### **Shock resistant**

Even the most careful person sometimes drops things. That's why the Philips Xperion 3000 Pocket is designed with a robust housing, which means it will survive being dropped occasionally.

## Specifications

#### **Marketing specifications**

Product highlight: Compact LED work lamp Expected benefits: Small, handy LED pocket lamp

#### **Product description**

Hook: 360 degrees retractable hook Impact protection rating (IK): IK08 Ingress protection rating (IP): IP20

Magnet: 1 magnet

Materials and finishing: Nylon +PC Operating temperature: 0°C to 40°C Orientable light: 180° pivoting base

Range: Xperion 3000

Resistant to: grease, oil, workshop solvents

Technology: LED UV leak detector: No

#### **Light characteristics**

Colour temperature: 6000 K Light output: 300 lm Light output (Eco): 100 lm LED lifetime: 30000 hour(s) Beam angle: 90°

Light output: 300 lumens
Light output (eco): 100 lumens

#### **Electrical characteristics**

Wattage: 2 W Voltage: 3.7 V

Battery capacity: 1800 mAh

Battery run time (boost): Up to 3 hours Battery run time (eco): Up to 10 hours

Battery type: Li-ion battery
Plug type: Plug not included
Charging cable type: USB-C cable
Battery charging time: Up to 3.5 hours

Power Source: Li-ion battery

#### **Ordering information**

Order entry: X30POCKX1 Ordering code: 02492331

#### **Packaging Data**

EAN1: 8719018024923 EAN3: 8719018024930

### **Packed product information**

Pack Quantity / MOQ: 1
Cable length: 100 cm USB-C cable

Length [cm]: 10.8 Width [cm]: 4.5 Height [cm]: 13

Weight without batteries: 120

#### **Outer pack information**

Length: 28 cm Width: 12,8 cm Height: 17,6 cm

Gross weight per piece: 1,33 g

© 2025 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.

Issue date 2025-08-05 Version: 4.4.1

EAN: 87 19018 02492 3

www.philips.com

