

# PHILIPS

Preliminary

Xperion 6000  
Pocket

Work light

300 lm Boost / 150 lm Eco

100 lm Spotlight

Battery life: 3,5h (Eco: 7h)

Compact and flexible



LUMX60POCKX1



## Designed with you in mind

Advanced lighting performance that lasts

The compact, powerful Philips Xperion 6000 Pocket is perfect for confined spaces with an ultra-flexible 100 lm, 25cm hose spotlight. There's also a wide-beam light with 150 lm in Eco and 300 lm in Boost mode.

### See where others can't

- Premium LED light with multiple outputs
- Long running time in different light modes

### Smart, ergonomic design

- Precision light with flexible hose spot
- Smart rotatable hook with magnet and ergonomic body

### Handles tough conditions easily

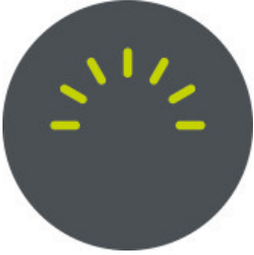
- Resistant to impacts, water and solvents (IP65/IK07)

### Accessories available to upgrade your work light

- Smart solutions for charging your device

# Highlights

## Multiple light modes



The powerful Xperion 6000 Pocket offers bright and homogenous LED lamps. The main beam features a dual light mode of 150 lm in Eco and 300 lm in Boost. This handy pocket torch is also equipped with a super flexible 100 lm hose spotlight, which is perfect for getting around obstacles.

## Illuminate your work



The Philips Xperion 6000 Pocket is equipped with a powerful 25cm hose spotlight to light any angle. The narrow and compact design is extremely convenient to help you work in confined small spaces. Slip Philips Xperion 6000 Pocket into your pocket and use it for a wide range of needs.

## Designed for resistance



Designed to handle tough work environments with IK07 shock resistance, water-resistant to IP65 standards, and a surface to withstand chemicals and workshop solvents, the Philips Xperion 6000 Pocket is built to last because we know that even the steadiest hands need the extra support.

## Light modes for multiple needs



The Philips Xperion 6000 Pocket is designed to be ready for action. A single charge provides enough energy for a full day's work: up to 7 hours in Eco mode, 3,5 hours in Boost mode, and 10 hours with the torch beam of the hose. Powered by a powerful Li-ion battery, the Xperion 6000 Pocket can be fully charged within 3,5 hours via USB-C, ensuring maximum usage of its bright LED light.

## Enables hands-free working



Designed with you in mind, the ergonomically shaped handle with anti-slip coating allows you to hold this work light securely. If you need both hands free for work, position the light securely thanks to the 360° rotatable, retractable hook and a strong magnet. The power button is located on the back to ensure the light does not glare directly at your eyes when you turn it on.

## Upgrade your work light



To keep your work light to hand and ready to use, try the Philips Dock station. Placed on a table, it provides cordless charging for your lamp. Find out more: [Philips.com/Xperion-6000](https://www.philips.com/Xperion-6000)

# Specifications

## Electrical characteristics

**Battery capacity:** 2000 mAh  
**Battery charging time:** Up to 3,5 hours  
**Battery run time (boost):** Up to 3,5 hours  
**Battery run time (eco):** Up to 7 hours  
**Battery run time (Pointer):** Up to 10 hours  
**Battery type:** Lithium battery  
**Charging cable type:** Type C USB  
**Power source:** Rechargeable battery

## Light characteristics

**Beam angle:** 110 degree  
**Beam angle (pointer):** 60 degree  
**Color temperature:** 6000 K

**Light output (boost):** 300 lumens  
**Light output (eco):** 150 lumens  
**Light output (pointer):** 100 lumens

## Marketing specifications

**Expected benefits:** Designed with you in mind  
**Product highlight:** Durable with broad light beam

## Ordering information

**Order entry:** X60POCKX1  
**Ordering code:** 78002200

## Packaging Data

**EAN1:** 46678002205  
**EAN3:** 50046678002200

## Product description

**Hands free options:** Rotatable hook, strong magnet  
**Hook:** 360° rotatable  
**Impact protection rating (IK):** IK07  
**Ingress protection rating (IP):** IP65  
**Magnet:** 1 magnet  
**Materials & finishing:** Robust ABS + Soft rubber  
**Operating Temperature:** -10°C to 40°C  
**Resistant to:** Grease, oil, workshop solvents  
**Technology:** COB LED  
**UV leak detector:** No  
**Range:** Xperion 6000

