

LUMX60HEADX1



Designed with you in mind

Dual-mode, motion-sensing LED headlight

The Philips Xperion 6000 Headlight projects a 300-lumen panoramic light beam in front of you. Its rotating 120-lumen spotlight allows you to see every detail. An additional motion-sensor function makes it a versatile, hands-free tool.

Dual-mode light output

- Rotating light module
- 220° panoramic LED light beam

Enhanced versatility

- Motion-sensor mode
- Fast-charge, long-life battery

Top-quality finish

- Comfortable headband
- IK07 impact-resistant casing
- IP65 splash and dust protected

Extended warranty

• Extend your warranty online to 3 years

Highlights

Rotating LED spotlight module

The Philips Xperion 6000 Headlight features a 60° rotating spotlight module to direct the light exactly where needed and get the job done.

Enabling hands-free working

The Philips Xperion 6000 Headlight comes with a motion-sensor mode for hands-free use. This means you can control the headlamp by waving your hand in front of the sensor. To activate the sensor mode, turn on your lamp, press the motion-sensing button until the blue light illuminates, and enjoy hands-free control.

Fast-charge, long-life battery

The Philips Xperion 6000 Headlight takes less than 2.5 hours to charge fully. With a battery that lasts from 2.5 to 4.5 hours, our Headlight light allows you to work a full day without interruption. Then recharge it overnight, ready to go again the next day.

Comfortable headband

The Philips Xperion 6000 Headlight boasts an anti-slip elastic headband which fits comfortably around your head. The headband is easily adjustable.

IK07 impact-resistant casing

Conforming to international impactresistance standard IK07, the robust Philips Xperion 6000 Headlight is built to withstand the toughest working environments.

Up to 3-year warranty

Benefit from Philips standard 2-year warranty plus 1 additional year.*

Clear, panoramic light beam

The Philips Xperion 6000 Headlight projects a panoramic white light with a 220° beam angle. It illuminates everything in front of you up to 70 meters ahead with its 300-lumen main light. The 6000-Kelvin light is gentle on the eyes, improving visual comfort and reducing eye strain for fatigue-free working.

IP65 splash and dust protected

The Philips Xperion 6000 Headlight is IP65-rated for splash and dust resistance. Built to strict manufacturing standards with multiple sealing processes, your Headlight is resistant to splashed water and protected from dust.

Specifications

Electrical characteristics

Battery capacity: 1200 mAh Battery charging time: Up to 2.5 hours

Battery run time (boost): Up to 2.5 hours Battery run time (eco): Up to 4 hours Battery run time (Pointer): Up to 4,5 hours

Battery type: LFP battery Charging cable type: Type C USB Plug type: Not included

Voltage: 3.7 V Wattage: 2 W

Power source: Rechargeable battery

Light characteristics

Beam angle: 220 degree
Beam angle (pointer): 15 degree
Color temperature: 6000 K
Light output (boost): 300 lumens
Light output (eco): 150 lumens
Light output (pointer): 120 lumens

Marketing specifications

Expected benefits: Designed with you in

mind

Product highlight: 220° panoramic light beam

Ordering information

Order entry: X60HEADX1 Ordering code: 02173131

Packaging Data

EAN1: 8719018021731 EAN3: 8719018021748

Packed product information

Cable length: USB type-C 100cm cable

Pack Quantity / MOQ: 6 Weight with batteries: 80 g

Product description

Hands free options: Motion detection

Headband Hook: No

Impact protection rating (IK): IK07 Ingress protection rating (IP): IP65

Magnet: No

Materials & finishing: Robust ABS Operating Temperature: -10°C to 40°C Orientable light: 60° rotatable spot ligh

module Pointing light

Range: Xperion 6000

Resistant to: Grease, oil, workshop solvents

UV leak detector: No

© 2023 Lumileds Holding B.V. All Rights reserved.

Issue date 2023-01-20 Version: 1.0.1

12 NC: 8670 001 89143

www.philips.com



^{*} To be claimed on the Philips extended-warranty webpage

Specifications are subject to change without notice. Trademarks are the property of Lumileds Holding B.V. or their respective owners.