PHILIPS

EcoPro61 Slim

EcoPro

270° Multi-angle and Foldable 3 light modes- 500, 250, 50 lm 140 lm spotlight Long-life battery up to 20 hrs



RC620X1



Quality light to get the job done

Ultra-slim design to light up narrow spaces

The versatile, ultra-slim and rechargeable Philips EcoPro61 Slim is ideal for lighting up narrow spaces with its 270° rotating lighting module. Its long-lasting battery life up to 20 hours allows you to work a full day without interruption.

Ultra-slim design to light up narrow spaces

• Ultra-slim, 270° pivoting design to light up narrow spaces

3 light modes for different uses

· 3 light output levels for the flexibility you need

140 lm spotlight

140 lm pointer for spot inspection

Long-life battery up to 20 hours

· Long-life battery up to 20 hours

Hands-free working

· 360° hook and strong magnet

Specifications

Ordering information

Order entry: RC620X1 Ordering code: 484031

Electrical characteristics

Battery capacity: 2500 mAh

Voltage: 3.7 V

Battery run time (eco): 20H at50lm; 5H at

250lm

Battery type: Li-ion battery

Charging cable type: Micro USB cable

Plug type: Micro USB

Battery charging time: up to 3.2hours Power Source: Rechargeable battery

Wattage: 5W + 3W Torch

Battery run time (boost): Up to 2.2hours

Light characteristics

Light output (pointer): 140 lumens Light intensity (boost): 792lux at 0.5m Light intensity (eco): 396lux/80lux at 0.5m

LED lifetime: >10000 hours

Beam angle: 90°

Light output (eco): 250/50 lumens Color temperature: Cool color Beam angle (pointer): 30

Light intensity (Pointer): 450lux at 0.5m

Light output(boost): 500 lumens

Outerpack information

Gross weight per piece: 350 g

Height: 21.3 cm Length: 10.2 cm Width: 5.3 cm

Packaging Data

FAN1: 8719018004840 FAN3: 8719018004857

Packed product information

Height: 16.5 cm Length: 3.1 cm

Pack Quantity / MOQ: 1 Weight with batteries: 230g g

Width: 5.1 cm Size: Slim

Cable length: 1m Micro USB cable

Product description

Hook: Stainless foldable hook Impact protection rating (IK): IK07 Ingress protection rating (IP): IP20

Magnet: Strong magnet Materials & finishing: PC+TPE

Resistant to: grease, oil, workshop solvents

Technology: LED Lamp UV leak detector: No Hands free options: Hook

Operating Temperature: 0°C to 40°C

Range: EcoPro61 Slim

Number of LEDs: COB+1 LED(torch)

Pointing light

Lamp type: Rechargeable

Marketing specifications

Product highlight: Multi-Angle Slim LED work

Expected benefits: See better, Work better

Highlights

Ultra-slim, rotatable design

The Philips EcoPro61 has been designed with a 270° lighting module so you can easily direct the light beam and illuminate extremely narrow spaces. Its ultra-slim design (1.6mwide head) eliminates blind spots deep inside your engine or machinery.

3 light modes

Different jobs demand different amounts of light. With its three power modes, the Philips EcoPro61 Slim lets you adjust the light to your needs. Boost mode gives you a powerful 500lumen light output, helping you to spot even the smallest of details. If the ambient light changes or if you just want to preserve the battery, switch to Eco mode from 50 to 250 lumen and use your lamp for up to 20 hours. What's more, the EcoPro61 Slim's 6,500 Kelvin temperature is gentle on your eyes, preventing fatigue.

140 lm spotlight

Philips EcoPro61 Slim offers you a spotlight combined with a lamp delivering 140 lumen. You'll be able to see small details even in

corners. The spotlight can be used in both positions: with the lamp folded and with the lighting module open.

Long-life battery

Once fully charged, your Philips EcoPro61 Slim delivers 2.5 hours of continuous bright light from its main 500-lumen beam. The 50lumen

Eco mode lasts up to 20 hours. So with occasional use, the lamp can last days before requiring a recharge.

Hands-free working

The 360° retractable, stainless-steel hook lets you hang this lamp anywhere you need. It also attaches easily to any metal surface, leaving both your hands free to work.

© 2022 Philips Lighting Holding B.V. All Rights reserved.

Issue date 2022-03-30 Version: 7.1.1

Specifications are subject to change

without notice. Trademarks are the property of Philips Lighting Holding B.V. or their respective owners.

12 NC: 8670 001 68445

