Philips PicoPix Pocket projector 50 lumens

PPX4150



# Project your life

### PicoPix pocket projector

Equipped with HDMI and USB interface it's never been so easy to project videos and pictures. The USBQuickLink offers a USB plug to charge the device. No matter where you are - Project your life with PPX4150!

Excellent image quality
WavEngine with LED technology
USBQuickLink
USB plug and socket for power and easy connection
High usability
Support of MHL for mobile devices



## Specifications

#### Technology

- Display technology: DLP WavEngine
- Light source: RGB LED
- LED light sources: Last over 30.000 hours
- Brightness: up to 50 lumens
- Contrast ratio: 1300:1
- Resolution: 640 x 360 pixel
  Throw ratio: 2,2:1
- Screen size (diagonal): 25 cm-152 cm / 10"-60"
- Screen distance: 48 cm-285 cm / 19"-112"
- Aspect ratio: 16:9
- Projection modes: front, front ceiling, rear, rear ceiling
- Wall color correction: blue, green, pink, white, yellow
- Focus adjustment: Manual
- Noise level: < 28 dba</li>

#### Connection

- HDMI: mini HDMI with HDCP
- USB: Slave mass storage device (x-change data with PC); Master connect mass storage devices; Charging
- Output audio: 3.5 mm audio out jack for headphones

#### Sound

• Internal speaker: 1 Watt (max)

#### Dimensions

- Packed (W x D x H): 130 x 86 x 65 mm / 5.12 x 3.39 x 2.56 inch
- Unpacked (W x D x H): 97 x 54 x 17 mm / 3.81 x 2.12 x 0.67 inch

#### Weight

- Packed: 192 g / 6.17 oz
- Unpacked: 129 g / 4.14 oz

#### Standard package includes

- User guide: on internal memory
- Warranty card
- Quick start guide
- Mini-HDMI to HDMI cable
   PPX4150

#### **Power source**

- Internal battery: Internal battery: 1800mA,
- Optimal mode: 1.5 hours, Eco mode: 2 hours

#### Temperature range

- Operation: 5 ~ 35° C / 41 95° F
- Storage packed: -25 ~ 60° C / -13 140° F
- Storage unpacked: 0 ~ 45° C / 32 113° F

#### **Relative humidity**

- Operation: 15 ~ 85% RH
- Storage packed: 5 ~ 93% RH
- Storage unpacked: 15 ~ 85% RH

#### **PPX4150/INT**

### Highlights

#### Support of MHL

Support of MHL for mobile devices

WavEngine with LED technology WavEngine with LED technology surprises by crystal clear pictures in brilliant colors

#### **USBQuickLink**

For those who want to share content directly from their camera, smartphone or USB Stick the USBQuickLink is the easiest connection to all these devices. On the go just stick the USB plug and socket together and use the USBQuickLink as a handle.

PHILIPS

Issue date 2023-10-27

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 3.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com