

Philips PicoPix

Pocket projector

- 30 lumens
- with USBQuickLink

PPX2330/EU

Project your life

The PicoPix pocket projector with USB QuickLink offers a USB plug and socket for direct connection to a wide range of appliances to project your digital content onto a screen up to 60" in size.

Benefits

Bright and colourful image

• LED technology for brilliant colours and high contrast

USBQuickLink

· USB plug and socket for power and easy connection

Ultra portable

Features

LED-Technology

Your pictures and videos deserve the best quality when it comes to sharing them with those around you. This is why the PicoPix pocket projector uses high quality LED technology to project your pictures and videos in brilliant colours and breathtaking contrast.

Direct Video connection

Connect your mobile devices and project all your content directly with your PicoPix on a big screen.

• Play videos directly from your USB-Stick or internal memory

Direct video connection

- · Share videos right from your mobile devices
- Share your Notebook screen simply via USB connection

Integrated MP4 Media player

The integrated MP4 Media player supports all common video and audio formats. This makes the PicoPix pocket projector a standalone device, retrieving its content from the internal 2 GB memory, USB stick or a micro SD card.



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. When on-the-go, just stick the USB plug and socket together and use the USBQuickLink as a handle.

Video Streaming

Share your Notebook screen showing your Media- or Web content, like YouTube videos or Party pics, with those around you. Just connect your PicoPix to the PC or Notebook via USB and start projecting.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Technology/optical

Display technology DLP **RGB LED** Light source LED light source lasts 30.000 hours

over

Brightness up to 30 lumens 640 x 360 pixels Native resolution 1500:1 Contrast ratio 6500 Kelvin

Colour temperature Throw ratio 1.6:1

Screen size (diagonal) 25.4 cm-152.4 cm 0.354 m-2.125 m Screen distance

Focus manual Internal memory 2 GB Integrated MP4 yes player Direct link to smartvia USB

phone

Supported video standards

yes **SECAM** yes **NTSC** yes

Sound

1 W Internal speaker

Connection

Output audio 3.5 mm audio out jack for

headphones

micro SD/SDHC External Memory

USB slave — mass storage device (x-

change data with PC); slave - video streaming; master — connect mass storage device; charging

AV in share the jack with audio out

Internal media player

Supported video formats

.avi: MPEG-4; H.264; M-JPEG/.mov: MPEG-4; H.264/.mp4: MPEG-4; H. 264/.mkv: MPEG-4; H.264; M-JPEG/.ts: H.264/.rm: RV3; RV4/.rmvb:

RV3: RV4 MP3, WAV

JPEG, BMP

Supported audio formats

Supported photo

formats

Power Supply

Battery life Standard mode: 2 hours; Bright mode:

1.5 hours; LED indicator: battery

charge 3.7 V @ 2600 mAh Internal battery

Dimensions

Packed ($W \times D \times H$) 130 x 90 x 70 mm

Unpacked 96.7 x 54 x 22 mm

Weight

246 g Packed Unpacked 0.130 kg

Temperature range

5-40° C Operation Storage packed -25-60° C Storage unpacked 0-45° C

Relative humidity

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

Standard package includes

User guide on internal memory, Internet

Warranty card yes Carrying case yes Quick start guide yes PPX2330 yes

Accessories

PPA6200 power optional

adapter 5 V/2 A

data subject to change 2015, December 28

Version: 2.1.1 EAN: 3425160308013 © 2015 Koninklijke Philips Electronics N.V. All rights reserved.

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

www.philips.com