

55 lumens

for Notebooks



PPX2055



Project your life

This small and light Philips pico projector can easily be connected to a Notebook, Netbook or Laptop via USB to display any content you want to share. Powered at the same time by the USB connection there is no need for additional batteries.

Excellent image quality

 ${}^{\textstyle \bullet}$ LED technology for brillinat colours and high contrast

Large image projection

• Project an image up to 305 cm (120") in size

Quick and easy connection

• USB for power and easy projection

Specifications

Technology/ optical

Brightness: up to 55 lumens Contrast ratio: 1000:1

Display technology: WVGA 0,3" DLP

Focus: manual

LED light source lasts over: 30.000 hours

Light source: RGB LED

Native resolution: 854 x 480 pixels Screen distance: 1.64ft - 16.4ft Screen size (diagonal): 12" - 120"

Supported resolutions/ formats

WXGA: 1280 x 768 (60Hz) XGA: 1024 x 768 (60Hz) SVGA: 800 x 600 (60Hz)

Connection

Mini USB 2.0

Power Supply

USB powered

Dimensions

packed (WxDxH): 4.33 x 4.33 x 2.76 inch unpacked (WxDxH): 2.83 x 2.83 x 1.06 inch

Weight

packed: 10.93 oz unpacked: 4.06 oz





Temperature range

Operation: 41 - 104°F Storage packed: -13 - 140°F Storage unpacked: 32 - 113°F

Relative humidity

Operation: 15 \sim 85% RH Storage packed: 5 \sim 93% RH Storage unpacked: 15 \sim 85% RH

Operating systems

Windows XP (32bit, 64bit) Windows Vista (32bit, 64bit) Windows 7 (32bit, 64bit)

Minimum PC configuration

CPU: Intel PentiumM 2 GHz or AMD Athlon 2 GHz above

OS: Windows XP Professional SP2 32bit Windows Vista: Home Premium 32bit Windows 7: Home Premium 32bit SDRAM: 1GB DDR SDRAM

USB interface: 2.0 Free HDD space: 40MB

Standard package includes

mini USB to USB Y-cable
User guide: available on internet

Quick start guide Warranty card Tripod adapter Carrying case PPX2055

Highlights

305 cm (120") image size

Enjoy the biggest Notebook screen you ever had and share all your media content in the impressive size of 305 cm (120").

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 brillinat colours and breathtaking contrast.

USB Power

Sharing your media content is so easy. Just connect your PicoPix to a Notebook via USB and start projecting. There is nothing else to do. Even the power is supplied via this USB connection.

© 2019 Koninklijke Philips N.V. All Rights reserved.

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

Issue date 2019-10-24 Version: 4.0.1

12 NC: 8670 000 96755 UPC: 6 09585 23059 0

www.philips.com

