



Philips PicoPix Micro+
Mobile projector

Ultra-portable

Images up to 70"
Connect devices with mini HDMI
Built-in speaker and 3 h battery



PPX325

Big image, pocket-friendly

Projecting an image of up to 70", the PicoPix Micro+ delivers true portability with a conveniently small size of 76 x 74 mm and up to 3 h of entertainment! Pocket-friendly and easy to use, this is your perfect smartphone buddy to travel with!

Ultra portable

- Take it anywhere
- Versatile stand

Small Size, Big Image

- Advanced LED Light Source
- 70" image in your pocket
- DLP Texas Instrument Cinema

Connect devices with mini HDMI

- Connection

Sound and battery

- Long-lasting, PowerBank Ready!
- Sound everywhere

PHILIPS

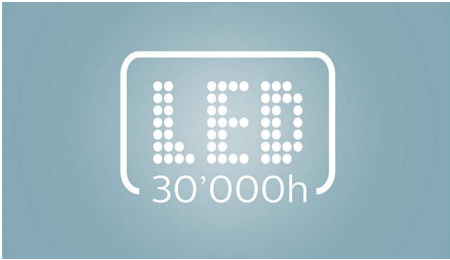
Mobile projector

Ultra-portable Images up to 70", Connect devices with mini HDMI, Built-in speaker and 3 h battery

PPX325/INT

Highlights

Advanced LED Light Source



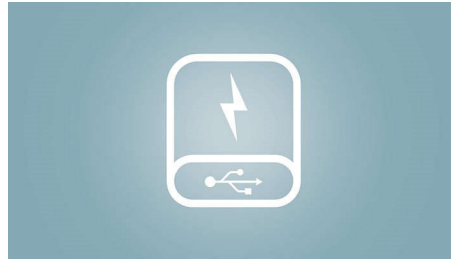
The powerful LED light source displays rich, vivid colours and will last up to 30,000 hours. You won't need to replace it as it lasts 20 years with an average usage of 4 hours per day! Additionally, the power consumption is far lower than a regular lamp-based projector, which means you benefit from a bigger screen and fully immersive experience, all through an eco-friendly device!

Connection



Connect all your favourite devices like a smart dongle or box, a game console, smartphones and more, via HDMI. Want to show something to your friends too? You can easily connect the projector to your phone or tablet in seconds and share your screen on a massive 70" display.

Long-lasting, PowerBank Ready!



Thanks to the micro USB port, you can connect any power bank and extend the projector's battery life wherever you go!

Sound everywhere



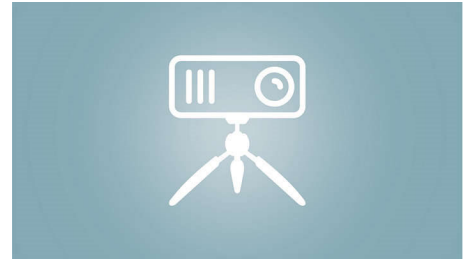
No need for extra sound systems thanks to the built-in speaker with unrivalled performance even in such a small package.

Take it anywhere



The PicoPix Micro+ is a pocket-sized, ultra-portable DLP projector delivering true portability and hours of entertainment without needing a power cord. Lightweight and measuring only 76 x 74 mm, this conveniently small projector can be placed in your bag, backpack or back pocket, making it perfect for entertainment on-the-go, indoors or out!

Versatile stand



The tripod screw allows for dynamic visual orientation and projection (purchase the tripod separately). You can project a range of entertainment on the ceiling and wall or mount it on your laptop.

70" image in your pocket



With the PicoPix Micro+ projector, you have a massive 70" display in your pocket on top of a TI DLP LED light source that lasts over 20,000 hours. You can easily connect it to your phone, laptop or game console to enjoy all the entertainment you like in any room

DLP Texas Instrument Cinema



Texas Instrument cinema technology delivers vivid pictures, deep contrast and a bright image in any conditions.

Specifications

Technology

- Display technology: DLP
- LED light sources: Last over 30,000 hours
- Contrast ratio: 600:1
- Resolution: 854 x 480 pixels
- Throw ratio: 1.2:1
- Screen distance: 80 cm to 200 cm
- Aspect ratio: 16:9
- Focus adjustment: Manual
- Operating system: Linux
- Resolution supported: 1920 x 1080 pixels
- Recommended usage: 70" max in dark room

Connection

- Mini HDMI: x 1
- micro-USB
- Audio out: 3.5 mm jack

Sound

- Internal speaker: 3 W

Dimensions

- Weight: 0.21 kg
- Unpacked (W x D x H): 76 x 74 x 34 mm

Standard package includes

- Remote control
- Quick start guide
- Projector: PicoPix projector

Power source

- Internal battery: 3000 mAh
- USB powered
- Power supply: 5 V 2 A
- Battery lifetime: up to 3 hours



Issue date 2023-10-02

Version: 7.0.1

© 2023 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.

www.philips.com

* Streaming content screen-mirroring requires an HDMI connection (adapter not included). This includes services like Netflix, Hulu, Canal+, Amazon Prime and more. Streaming content services cannot be screen mirrored through Wi-Fi. YouTube can be streamed via Wi-Fi and HDMI.

* Projectors for direct connection to and for use with an automatic data-processing machine such as a smartphone, laptop, PC, Blu-ray player etc.