PHILIPS

Mobile projector

GoPix 1

Ultra Slim and Premium Up to 75" display Easy USB-C connections Built-in speaker & 2h battery



GPX1100

Your Ultimate Smartphone Companion

Ultra slim, premium, and engineered with aluminum, the Philips GoPix 1 easily connects to all USB-C and HDMI devices such as laptops, tablets, or smartphones to project an image of up to 75" in True 480p resolution for up to 2 hours.

PHILIPS

Ultra slim and premium

- Ultimate design
- Versatile stand, Auto Keystone

Small Size, Big Image

- 75" image in your pocket
- Advanced LED Light Source
- TI DLP technology

Easy Connection

Ready for the road

Sound and battery

- Speaker
- Long-lasting, PowerBank Ready!

Highlights

Advanced LED Light Source



The powerful LED light source displays rich, vivid colors and will last up to 30,000 hours. You won't need to replace it since 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!

75" image in your pocket



GoPix 1 is the smallest and brightnest projector out there projecting a massive 75" display pocket. It is equipped with the latest TI DLP LED light source that lasts over 30,000 hours. You can easily connect it to your phone, laptop or game console to enjoy all the entertainement you like in any room and position! The GoPix 1 is so small that you can carry it in your suit pocket.

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!

Ready for the road



The USB-C video port lets you connect to all your smart devices including laptops, smartphones, or tablets to watch all your favorite content. You can also use the USB-C charge with any PD charger so you won't need to bring extras in your bag. There is also a versatile HDMI port that gives you the freedom to connect all your other devices.

Speaker



No need for extra sound systems, the built-in speaker delivers the performance you need in a small package.

Ultimate design



A super slim 18mm projector featuring premium dark grey metal finish with glass protection lens. The cabinet design has been engineered to create a passive heat dissipation. Moreover, both the cabinet vent system and speaker moulding have been designed for improved rigidity.

Versatile stand, Auto Keystone



The tripod screw allows for dynamic visual orientation and projection. You can project a range of entertainment on the ceiling, wall, or mount it on your laptop and always get a straight image thanks to the auto keystone.

TI DLP technology



Texas Instruments DLP technology, used in 9 out of 10 cinemas worldwide, 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 Resolution: 854 x 480 pixel Resolution supported: 1920 x 1080 pixel Screen distance: 27cm - 199cm / 10'' - 78'' Recommended usage: 75'' max in dark room Aspect ratio: 16:9 Throw ratio: 1,2:1 Contrast ratio: 600:1 Focus adjustment: Manual Auto rotate Keystone correction: Manual, Auto

Sound Internal speaker: 3W

Connection Mini HDMI: x1 USB: USB Type-C: 2x power and video

Power source

Internal battery: 3,600 mAh Battery lifetime: Up to 2 hours USB powered

Standard package includes

Remote control USB-C cable (charge & video) Mini-HDMI to HDMI cable Tripod User guide Warranty card

Dimensions

Unpacked (W x D x H): 78.2 x120 x 18 mm Weight: 0.25 kg

© 2021 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 2021-12-13 Version: 6.1.1

12 NC: 8670 001 77822 EAN: 76 40186 96147 9

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, Blue-ray Player etc.