



Philips NeoPix Prime 2
Home projector

True HD 720 p Resolution

Philips OS with pre-loaded app
Multiple images corrections
Wi-Fi, Bluetooth and HDMI



NPX542

Smart HD experience in a super compact projector

Film nights or gaming in your bedroom in HD 720p! Built-in Philips OS with pre-loaded apps, Dual Band Wi-Fi, Bluetooth and integrated multimedia player. YouTube, Netflix and more. Auto keystone, 4 corners correction and digital zoom.

Watch in HD 720p

- Advanced LED Light Source
- Project images up to 80"
- Customised projection
- True HD 720 p resolution

Connect, Watch and Play

- Built-in Media Player for unlimited binge watching
- Fully Connected (HDMI, USB, VGA or MicroSD)

Smart and Connected

- Smart Philips OS system
- Wi-Fi screen mirroring for smart sharing

Sound Everywhere

- Audio jack
- Stereo speakers for captivating sound

PHILIPS

Home projector

True HD 720 p Resolution Philips OS with pre-loaded app, Multiple images corrections, Wi-Fi, Bluetooth and HDMI

Highlights

Fully Connected



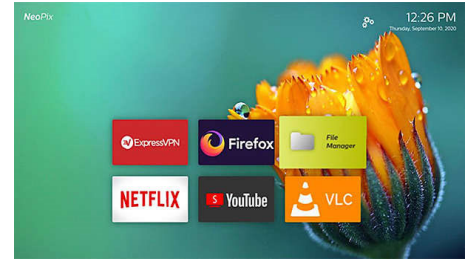
Connect any multimedia devices such as set top boxes, PC, MAC, gaming consoles and streaming devices like Fire Stick or Apple TV with the USB, HDMI or MicroSD ports.

Built-in Media Player



Pop your essentials in your hand with the integrated Media Player: Browse, watch all of your videos, listen to your music or share your latest holiday pictures.

Smart Philips OS system



Integrated smart Philips OS with pre-loaded apps like YouTube, Netflix, Firefox and more! (more apps will be pushed via FOTA). The Dual Band Wi-Fi connectivity brings you the speed you need to stream all of your content.

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!

Project images up to 80"



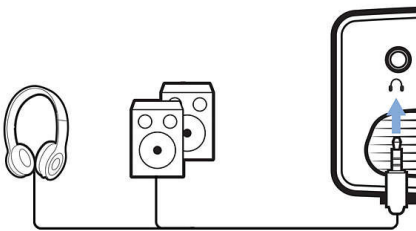
Project images and videos up to 200 cm (80") from less than 2 metres from the wall.

Stereo speakers



Integrated stereo speakers with equalisation and surround sound.

Audio jack



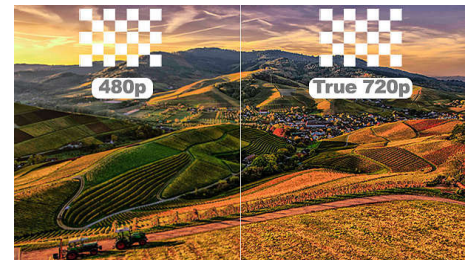
Connect any headphones or external powered speakers with the built-in 3.5 jack.

Customised projection



Place the product wherever you want! The keystone correction combined with the focus technology and the 4 corners correction allow you to fine-tune images to your needs and place your projector at any distance.

True HD 720 p resolution



True HD 720 p resolution projection delivering clear text and sharp image quality.

Home projector

True HD 720 p Resolution Philips OS with pre-loaded app, Multiple images corrections, Wi-Fi, Bluetooth and HDMI

NPX542/INT

Specifications

Technology

- Display technology: LCD
- Light source: LED
- Contrast ratio: 3000:1
- Resolution: 1280 x 720 pixel
- Throw ratio: 1.31:1
- Aspect ratio: 16:9
- Focus adjustment: Manual
- Integrated media player
- Keystone correction: Digital
- LED lifetime: Up to 30,000 h
- Projection distance: 80 cm - 200 cm/24" - 60"
- Resolution supported: 1920 x 1080 pixels
- Recommended usage: 80" max in dark room

Connection

- Wi-Fi: Wireless screen mirroring
- Bluetooth: Connect external speaker
- HDMI: x 2

- USB: x 1
- VGA: x 1
- Micro SD: x 1
- Audio out: 3.5 mm jack
- AV in: 3.5-mm jack
- DC-IN: DC jack

Sound

- Stereo Speaker: 2 x 5 W

Dimensions

- Weight: 2.69lbs / 1.2 kg
- unpacked (W x D x H): 220 x 170 x 90 mm/8.6 x 6.6 x 3.5 inch

Power source

- Power consumption: Operation: 100 W, Stand by <0,5 W
- DC-in: 24 V, 4 A (AC 100-240 V)



Issue date 2023-09-28

Version: 4.0.1

© 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.