PHILIPS

Home projector

NeoPix Ultra 2TV

True Full HD 1080p Resolution

Android TV experience

Booming sound

Wi-Fi, Bluetooth, HDMI & SPDIE



NPX643



Captivating Android TV experience in Full HD

Unique sealed LED engine for better color and contrast in Full HD 1080p. Android TV experience. Dual Band Wi-Fi, Bluetooth and integrated multimedia player. Digital zoom, vertical and horizontal keystone. Booming 2x15 watts speakers

Watch in 1080p Full HD

- Project images up to 100"
- True Full HD 1080p resolution
- · Get an impeccable image
- · Advanced LED Light Source

Android TV experience

- · Built-in Android TV
- · Smart remote for many controls

Connect, Watch and Play

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

Sound Everywhere

- · Booming Sound
- · Audio jack

Home projector NPX643/INT

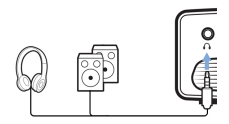
Highlights

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!

Audio jack



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

Booming Sound



Booming 2x15watts with Surround and bass boost for maximum power for a deep movie and music immersion.

Built-in Android TV



Get the full Android TV experience thanks to the built-in Android TV dongle. All your favorite apps are there, Google Cast and more!

Built-in Media Player



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

Fully Connected (USB, HDMI, SP



Connect all your favorite devices via HDMI and play all your videos, pictures and audio files from USB thanks to the built-in multimedia player.

Get an impeccable image



Place it wherever you wish! Horizontal and vertical keystone as well as digital zoom corrections help eliminate crooked and distorted images for a perfectly proportioned picture even if the device is not straight in front of the wall.

Project images up to 100"



Entertainment in every room, project anything up to 100" (255cm) diagonal

Smart remote for many controls



Our convenient remote control lets you easily browse content and option. Just ask Google Assistant to play, pause, search and more! Home projector NPX643/INT

Specifications

Technology

Display technology: LCD Light source: LED

LED lifetime: Up to 30.000h Resolution: 1920 x 1080 pixel

Resolution supported: 1920 x 1080 pixel

Aspect ratio: 16:9 Throw ratio: 1,4:1 Contrast ratio: 3000:1 Focus adjustment: Manual Keystone correction: Manual Integrated media player

Recommended usage: 100" max in dark room Screen distance: 64cm - 319cm / 25" - 126"

Sound

Stereo Speaker: 2x15W

Connection

Wi-Fi: Wireless screen mirroring Bluetooth: Pair the remote, gamepads

USB: x1 HDMI: x1 Audio out: 3.5 mm jack AV in: 3,5mm jack DC-IN: DC jack

Power source

DC-in: 24V, 4A (AC 100-240V)

Power consumption: Operation: 100W, Stand by

<0.5W

Dimensions

unpacked (WxDxH): 315x235x120 mm /

12.4x9.2x4.7 inch Weight: 5.3lbs / 2.4 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: 8.0.1

12 NC: 8670 001 70466 EAN: 76 40186 96094 6

www.philips.com



- * Streaming content screen-mirroring requires an HDMl 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 HDMl.
- * Projectors for direct connection to and for use with an automatic data processing machine such as a smartphone, laptop, PC, Blue-ray Player etc.