



### Easy to connect, Ultra accessible

Enhance your viewing with the NeoPix 100, with dynamic stereo sound and a versatile media player. Connect devices effortlessly via HDMI, VGA or 3.5 mm jack and power your smart dongles with the dedicated USB output.

### **Amazing Images**

- Time to customise your projection
- · A big, big screen
- Advanced LED Light Source

#### **Settings and Connections**

- USB, HDMI and more
- Easy to use Media Player
- Built-in Hi-Fi stereo speakers

#### NPX100/INT

# Highlights

#### Time to customise your projection



The keystone correction, combined with focus technology and image tuning, allows you to fine-tune images to your needs.

#### **USB, HDMI and more**



Connect all of your favourite devices via HDMI (like a smartphone, tablet, laptop or gaming console), and play all of your videos, pictures and audio files from a USB thanks to the built-in multimedia player. Access to unlimited content by connecting to any smart gaming console or TV box, like Fire Stick or Apple TV (dongles can be connected to the HDMI and USB port for power). There are also 2 x HDMI, USB and AV in, and a 3.5 mm jack to connect external speakers.

#### A big, big screen



Experience movies, TV shows and high-octane gaming on an expansive 65" screen. The NeoPix 100's short-throw engine produces a massive picture from a mere 2 metres away.

#### **Easy to use Media Player**



Your multimedia essentials, now at your fingertips. Watch videos, groove to your favourite tunes or relive your holiday memories, all accessible from your USB sticks, hard drives or even MicroSD cards.

#### **Built-in Hi-Fi stereo speakers**



Enjoy the built-in Hi-Fi 2 x 3 watts stereo speakers with equalizer and surround sound.

#### **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!

## Specifications

#### **Technology**

Display technology: LCD
Light source: LED
Contrast ratio: 3000:1
Resolution: 800 x 480 pixel
Throw ratio: 1.47:1
Aspect ratio: 16:9
Focus adjustment: Manual
Integrated media player

Keystone correction: Manual

LED lifetime: Up to 30,000 h

Projection image size: up to 165 cm (65")

Projection distance: 65" @ 83" distance (212 cm)

Resolution supported: 1920 x 1080 pixels

Recommended usage: 65" max in dark room

#### **Connection**

HDMI: x 2 USB: x 1 VGA: x 1 Micro SD: x 1 Audio out: 3.5 mm jack AV in DC-IN

#### Sound

Stereo Speaker: 2 x 3 W

#### **Dimensions**

Weight: 0.8 kg

unpacked (W x D x H): 158 x 205 x 78

#### **Power source**

DC-in: 12 V, 3.5 A (AC 100-240 V)

© 2025 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 2025-09-22 Version: 1.1.1

EAN: 76 40186 96045 8

www.philips.com

