Philips NeoPix 200 Home Projector

### Vivid Display

Multiple connections Built-in speakers Remarkably compact





# Easy to connect, Ultra accessible

Enhance your viewing with the NeoPix 200's dynamic sound and versatile media player. Connect devices effortlessly via HDMI or 3.5 mm jack and power your smart dongles with the dedicated USB output.

#### **Amazing Images**

- Full HD 1080p
- Personalise your projection
- Advanced LED Light Source

#### **Easy Connection**

- Compact and Transportable
- Built-in media player
- Fully connectible options



## Highlights

#### **Compact and Transportable**



Big entertainment doesn't need a big package. The NeoPix 200, with its lightweight design (1.35 kg), promises a massive visual treat wherever you venture.

#### Full HD 1080p



Experience films, TV shows or gaming sessions on a nice 80" screen. The NeoPix 200's short-throw engine produces a massive picture from 2 metres away, with a bright and colourful image in native Full HD 1080p in a dark room.

#### **Built-in 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.

#### Personalise your projection



NPX200/INT

Display technology: LCDLight source: LED

Throw ratio: 1.35:1
Aspect ratio: 16:9
Focus adjustment: Manual
Integrated media player
Keystone correction: Manual
LED lifetime: Up to 30,000 h

Connection

Micro SD: x 1
Audio out: 3.5 mm jack

• Weight: 1.35 kg

• HDMI: x 2

• USB: x 1

Brightness: up to 200 lumens\*
Contrast ratio: 3000:1
Resolution: 1920 x 1080 pixels

Technology

**Specifications** 

• Projection image size: up to 200 cm (80")

• Recommended usage: 80" in dark room

• Projection distance: 80 cm - 200 cm/24" - 60"

• unpacked (W x D x H): 231.5 x 182 x 99.7

Optimise your placement options with image options! The keystone correction and focus technology enables you to customise images according to your preferences and position your projector at your desired distance.

#### Advanced LED Light Source



The high-quality LED light system delivers rich, vivid colours that last up to 30,000 hours. With an average use of 4 hours per day, this projector will last for up to 20 years! In addition, its energy consumption is much lower than that of a regular lamp projector, allowing you to enjoy a bigger screen and a fully immersive cinema experience, all from an environmentally friendly device.

#### **Fully connectible options**



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.

> \* Colour brightness (colour light output) and white brightness (white light output) will vary depending on projector settings. Colour light output is measured in accordance with IDMS 15.4; white light output

is measured in accordance with ISO 21118. \* The terms HDMI, HDMI High-Definition Multimedia Interface,

HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

PHI	LIPS
4	
	Ŧ

Issue date 2024-10-14

Version: 1.1.1

© 2024 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.

EAN: 76 40186 96262 9 www.philips.com