

80" in True FULL HD 1080p

LuminOS system, built-in apps Flexible Design, Bedside Lamp Super Silent



NPX230

# Be creative, project wherever you want!

NeoPix 230 offers a stunning 80" 1080p Native Full HD picture! 180 degrees rotating stand to project everywhere. Pre-loaded key streaming applications and LuminOS. Dual band Wi-Fi and Bluetooth. Automatic H/V keystone and 4 corner correctio

#### **Amazing images**

- LuminOS, pre installed apps and more
- Multiple image correction options
- Full HD 1080p images

#### 180 degrees and bed light

- Flexible Design
- Bedside lamp
- Integrated speaker sound system



### NPX230/INT

## **Highlights**

#### LuminOS, pre installed apps and more



Take full advantage of endless entertainment directly out of the box with all your favorite pre-installed apps. Enjoy Netflix, Amazon Prime, Youtube, Disney+ and more!

#### Flexible Design



Break free from traditional viewing with the Philips NeoPix 230 Smart and its innovative 180-degree rotating stand. This feature invites you to redefine the boundaries of your entertainment - from hosting an intimate movie night under a starry ceiling in your bedroom to transforming your wall into a cinema.Rotate the device and just project on any white wall. Thanks to the auto focus and auto image ajustment, your image will always be straight!

#### **Multiple image correction options**



Auto horizontal and vertical keystones and 4 corner correction automatically help eliminate crooked, distorted images for a perfectly proportioned picture even if the device is not straight in front of the wall. The auto-focus technology and digital zoom allow you to fine-tune pictures to your needs and place your projector at any distance.

#### Full HD 1080p images



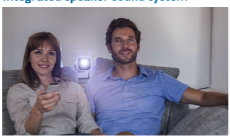
Watch movies and more in Native Full HD 1080p high-definition sharpness, full of the fine detail that can be lost at lower resolutions. The picture remains lifelike and text is crystal-clear when displayed on wall, ceiling and more!

#### **Bedside lamp**



Elevate your ambiance with NeoPix 230 Smart's built-in LED strip, which effortlessly morphs the device into a stylish warm white bedside lamp. Just a 180-degree rotation and a touch of brightness control transform your space, delivering soothing illumination even when the projector takes a rest. Your personal theater and an elegant lamp - all in

#### Integrated speaker sound system



No need for extra sound systems thanks to the builtin omnidirectional speakers with unrivalled performance even in such a small package.

## Specifications

#### **Technology**

- Display technology: LCD
- · Light source: LED
- Brightness: up to 250 lumens\*
- Contrast ratio: 3000:1
- Resolution: 1920 x 1080 pixel
- Throw ratio: 1,2:1 · Aspect ratio: 16:9
- · Focus adjustment: Auto
- Keystone correction: horizontal and vertical
- LED lifetime: Up to 30.000h
- Projection image size: up to 80" (200cm)
- Projection distance: 80" @6.1 feet / 186cm
- Resolution supported: 1920 x 1080 pixel
- Recommended usage: 80" in dark room

#### Connection

- · Wi-Fi: Dualband 2.4GHz and 5GHz
- WLAN IEEE 802.11 b/g/n: screen mirroring function
- Bluetooth: Bluetooth 5.0
- HDMI: x1
- USB: x1
- · Audio out: 3.5 mm jack

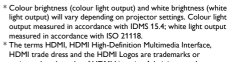
- Stereo Speaker: 2x5W
- Bluetooth speaker connection

#### **Dimensions**

- Weight: 2.5 kg
- unpacked (WxDxH): 239x140.7x187.9 mm / 9.4×5.5×7.3 inch

#### Power source

• DC-in: 100-240V AC 50/60Hz 1.3A



registered trademarks of HDMI Licensing Administrator, Inc.

\* APPS: Internet connection required. Data and subscription charges

may apply. Apps and UI may be subject to change without notice. Agreement of the Terms and Conditions and Privacy Policy is required before use. Some services are available to watch after registration and subscription.



Issue date 2024-09-30

Version: 3.3.1

© 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 96037 3

www.philips.com