

# PHILIPS

Home projector

NeoPix Prime One

LED technology and HD 720p

Wi-Fi Screen Mirroring

Built-in multimedia player

Stereo Speakers and Bluetooth



NPX535



## Easy to connect, ultra accessible

The NeoPix Prime One amplifies your viewing experience with its 720p resolution, wireless connections. Stream your content from any smart device via Wi-Fi, pair external speakers with the Bluetooth connection for bigger sound.

### True HD 720p

- True HD 720p
- Advanced LED Light Source

### Wi-Fi and Bluetooth

- Wireless Screen Mirroring
- Bluetooth speakers connection
- HDMI, USB and more

### Multimedia Player

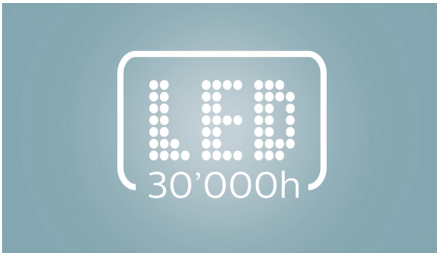
- Easy to use Media Player

### Stereo speakers

- Built-in Hi-Fi stereo speakers

# 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!

## Bluetooth speakers connection



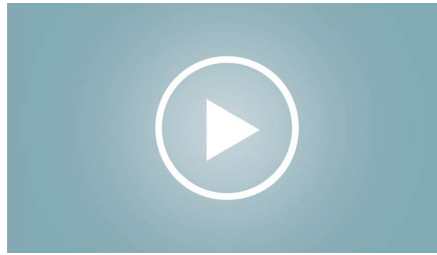
Connect your projector wirelessly to external boomboxes or soundbars to bring life to your movies and gaming sessions.

## Built-in Hi-Fi stereo speakers



Built-in Hi-Fi stereo speakers with equalizer and surround sound.

## Easy to use 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 from your USB sticks, hard drives, and even MicroSD cards.

## HDMI, USB and more



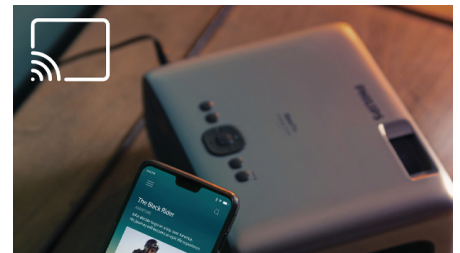
Connect all your favorite devices via HDMI (like smartphone, tablet, laptop, gaming console), and play all your videos, pictures, and audio files from a USB thanks to the built-in multimedia player. Access to unlimited content by connecting to any smart gaming consoles or TV boxes like Fire Stick or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

## True HD 720p



The NeoPix Prime One delivers a True HD 720p to watch all your favorite movies, TV shows, and play games on a 80â€ projector. The short throw engine helps to reduce the projection distance to get an even bigger picture when it's only 2 meters away from the wall. Have a ceiling mount too? No worries, the Prime One has a tripod screw to fix it wherever you need. Additionally, you can connect the NeoPix to your Nintendo Switch, Playstation 5 or any console to get 80" of gaming action thanks to the low 5ms input lag and 60Hz refresh rate.

## Wireless Screen Mirroring



Stream your internal content like pictures, videos, websites or Youtube wirelessly thanks to the Wi-Fi Screen Mirroring function from all your iOS, Android, Windows or MacOS devices. Want to share you pics or play your favorite games on a big picture? Just connect your smartphones in a seconds via Wi-Fi.

# Specifications

## Technology

Display technology: LCD

Light source: LED

LED lifetime: Up to 30.000h

Resolution: 1280 x 720 pixel

Resolution supported: 1920 x 1080 pixel

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

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

Aspect ratio: 16:9

Throw ratio: 1,4:1

Contrast ratio: 3000:1

Focus adjustment: Manual

Keystone correction: Digital

## Sound

Stereo Speaker: 2x5W

Bluetooth speaker connection

## Connection

Wi-Fi: Wireless screen mirroring

Bluetooth: Connect external speaker

USB: x1

HDMI: x2

Micro SD: x1

VGA: 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): 220x170x90 mm /

8.6x6.6x3.5 inch

Weight: 2.69lbs / 1.2 kg



\* 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, Blue-ray Player etc.