

Gaming Projector

GamePix 800 Smart

Full HD resolution

Up to 150 inches image

8ms input lag at 120Hz

2500 ANSI lumens

GMX800



The ultimate entertainment and gaming experience

Get stunning visuals in any environment. With an impressive 2500 ANSI lumens of brightness, this powerful projector delivers vibrant, high-definition imagery for both gaming and cinematic experiences.

Entertainment moments

- Advanced LED Light Source
- Google TV streaming device included
- Advanced DLP technology by Texas Instruments

Build for Gaming

- 120Hz refresh rate & low input lag
- Gaming presets
- Superior contrast and color gamut

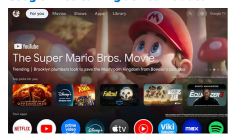
Highlights

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.

Google TV streaming device included



With the Google TV streaming device included, enjoy your favorite shows, movies, and more from popular platforms, making this projector as adaptable as any modern smart TV.

120Hz refresh rate & low input lag



Experience ultra-responsive, immersive gaming with our projector's 120Hz refresh rate and ultra-low 8ms input lag, designed to keep you ahead of the competition. Enjoy fluid motion with reduced blur, precise control, and near-instant reactions for a seamless, edge-enhancing gaming experience.

Gaming presets



Designed with gamers in mind, the GamePix 800 includes 3 dedicated gaming presets: Action Gaming, Adventure Gaming, and Sports Gaming. These presets optimizethe display settings for each gaming genre, ensuring you get the best visuals and performance for your favorite games.

Superior contrast and color gamut



Immerse yourself in breathtaking Full HD 1920x1080 resolution, a 1500:1 native contrast ratio, and 98% Rec.709 color accuracy, enhanced by the Colour Management System that brings every detail to life in crisp, vivid color.

Advanced DLP technology by Texas Instruments



Powered by an advanced DLP 0.65" DMD chip by Texas Instruments, the GamePix 800 provides stunning image quality with deep contrast, bright colors, and sharp details, transforming your space into the ultimate gaming theater.

Gaming Projector

Specifications

Technology

Display technology: DLP Light source: LED

Brightness: up to 2500 lumens* Contrast ratio: 1500:1 Resolution: 1920 x 1080 pixel

Throw ratio: 1,49:1 Aspect ratio: 16:9 Focus adjustment: Manual Keystone correction: Manual LED lifetime: Up to 30.000h

Projection image size: up to 150" (380cm)

Color gamut: 98% Rec.709 Refresh rate: 120Hz@1080p Input lag: 8ms@120Hz

Digital Zoom HDR10

Connection

HDMI: x2 USB: x1 RS232

Internal speaker: 5W with sound chamber

Dimensions

Weight: 2.6 kg

GMX800/INT

unpacked (WxDxH): 302 x 237 x 119 mm

© 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 2025-08-20 Version: 4.4.1

EAN: 76 40186 96258 2

www.philips.com



* Color brightness (color light output) and white brightness (white light output) will vary depending on projector settings. Color light output measured in accordance with IDMS 15.4; white light output 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.

* DLP* and the DLP logo are registered trademarks of Texas