

Smart Projector

Page Two

Your First Big Screen
Plug and Play Entertainment



Endless Entertainment

 Google TV

Stunning Picture Quality

500
ISO Lumens

2500:1
Contrast

1080P
Native Resolution



Easy Setup



Auto Focus



Auto Keystone
Correction



EasyView



EasyFit



Digital Zoom

Powerful, Clear Sound

Powered by
Boston Acoustics

 **Dolby Audio**

 **Bluetooth Speaker Mode**



Long-Lasting Performance

Dead Pixels, Burn-In
Fully Prevented

Stable Colors
Over Time

20,000+
Hours of Use



Responsive, Fluid Gameplay



10ms
Game Lag



HDMI 2.1



ALLM



MEMC

Instant *Cinema* Cozy Nights

Get your favorite shows in seconds with just your voice—Page Two delivers rich detail and deep blacks in every scene.

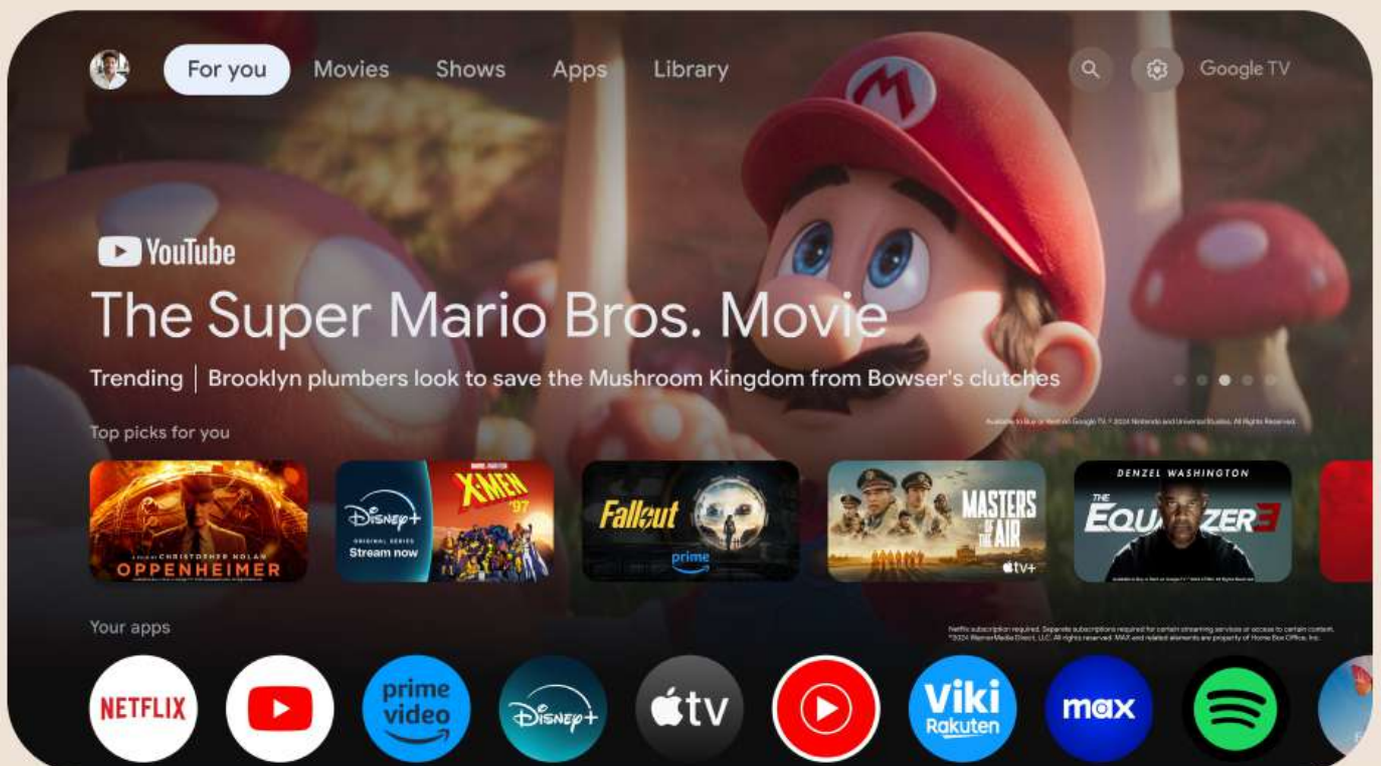




Google TV

Dive Into Contents Without Extra Devices

Google TV! Explore over 700,000+* movies and TV episodes, free and premium live TV, and more. Easy access to more than 10,000 apps.*



* US only, otherwise 400,000+

* Some apps and/or content may not be available in all countries. Subject to availability

Find what you want fast, just ask Google Assistant.

Use your voice to search across all apps including live TV and YouTube. Find exactly what you're looking for. Make your TV the center of your smart home.

 **Hey Google**



Discover Entertainment

Get Answers

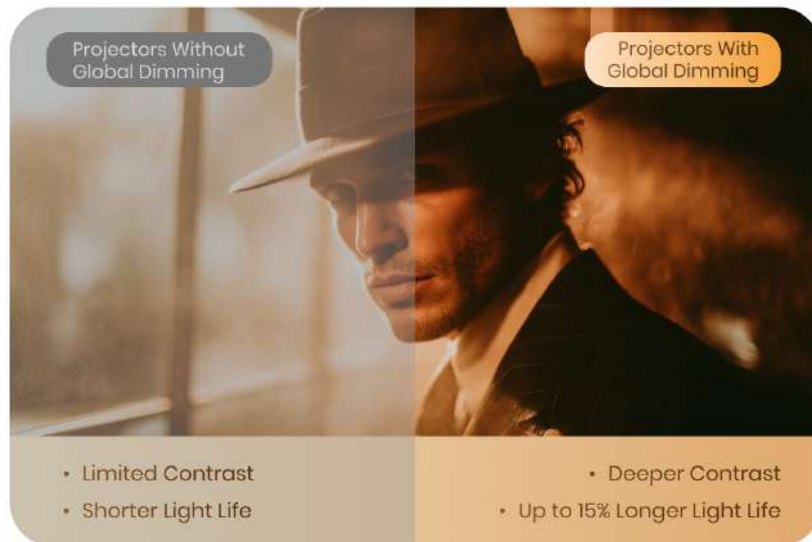
Manage Tasks

Control Your Smart Home

Deep Contrast, High Clarity, Bright Colors

Global Dimming

Page Two features Global Dimming, an intelligent light control technology designed to deliver deeper blacks, richer contrast, and more vivid highlights—while also lowering power usage to extend the life of the projector's light source.



Global Dimming continuously analyzes each frame and adjusts the light output accordingly, preserving deep blacks and bright highlights while avoiding unnecessary power usage—this precise control not only enhances image contrast but also reduces energy consumption, helping the light source last longer.



1 **Real Time Frame Analysis**

Instantly analyzes each scene to understand how bright or dark it should be.



2 **Smarter Light Control**

Brightness is lowered in dark scenes and balanced in bright moments, keeping highlights vivid and shadows natural.

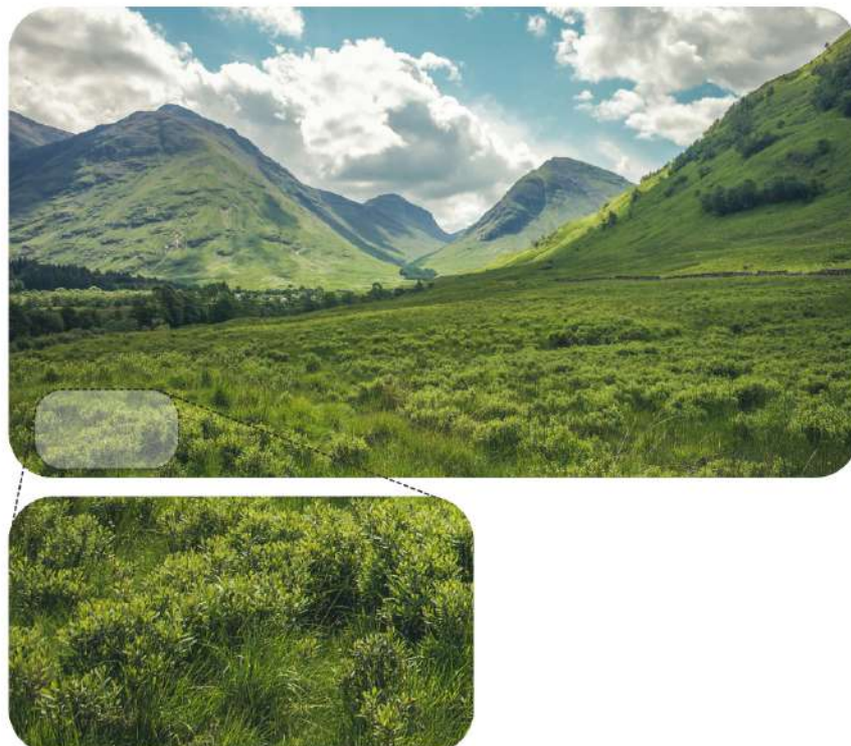
 **500 ISO** Lumens

Boasting 500 ISO lumens, Page Two produces brighter image than before.



 **1080P FHD**

Page Two features native 1080P FHD and a refined lens system that maintains edge-to-edge sharpness with no softness.



Kickoff Night Easy Setup

Just plug in and dive into sports—Page Two auto-tunes the image and keeps motion smooth, wherever you are.



Motion Estimation, Motion Compensation

MEMC* adds extra frames between images for smooth motion—eliminating stutter and blur during fast-paced scenes.



MEMC

Without MEMC

With MEMC



*MEMC is usually found in higher price projectors, Now it's in Page Two.

Instant App Casting

Page Two can streams live sports from your phone via Google Cast—smooth and uninterrupted.

 Google Cast



Effortless Screen Mirroring

Page Two can also mirror your Android phone, tablet, or Windows PC—sharing everything on the big screen instantly.



Instant AutoSense Projection

Wherever you place Page Two, it's AutoSense Projection kick in instantly, delivering a perfectly framed, razor-sharp picture.



Auto Focus



Auto Keystone Correction*



EasyView*



EasyFit*



Digital Zoom*

*AutoKeystone Correction: Recommended for use within $\pm 15^\circ$ vertical and $\pm 15^\circ$ horizontal adjustment.

*EasyView: Automatically avoids obstacles like wall switches or photo frames.

*EasyFit: Automatically detects and fits the projection within your screen or wall area.

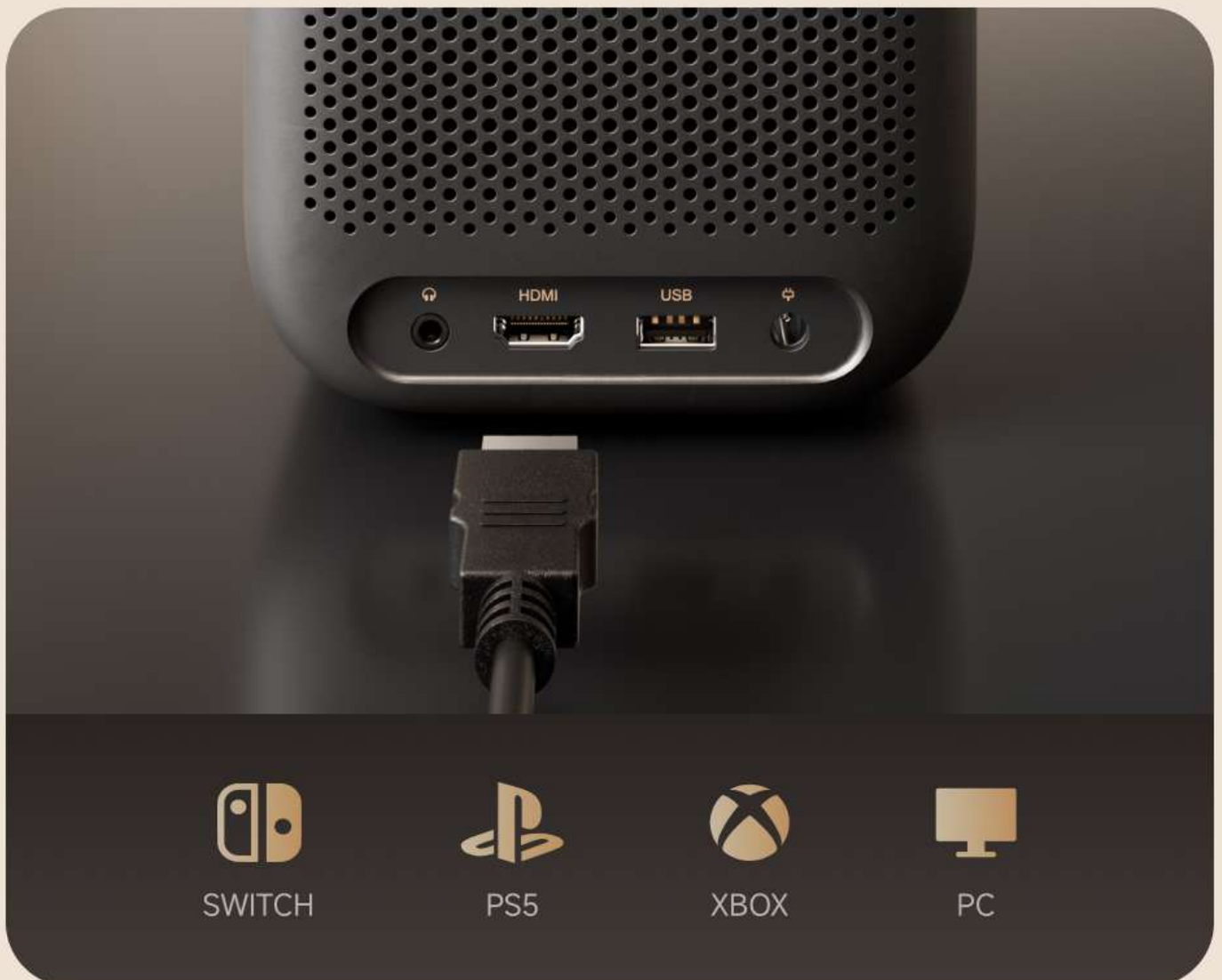
*Digital Zoom: Supports digital zoom in/out; image position adjustment after zooming is not available.

HDMI 2.1

With HDMI 2.1 support, Page Two enables Auto Low Latency Mode—automatically optimizing settings for gaming—and delivers just 10ms of input lag for smooth, responsive play.

10ms*
Input Lag

ALLM



*Requires game picture with ultra low latency mode on (auto keystone off).

High-Performance Chipset

Page Two is powered by the MT9660 SoC, a high-performance chip engineered for fast processing and efficient system management.

2GB RAM

32GB ROM



Quiet Moments Rich *Sound*

No noise—just clear, audio from Page Two.
Perfect for quiet evenings, lazy afternoons, or any
time you just want to unplug.



Premium Audio Quality

Jointly designed and tuned with acoustic professionals from Boston Acoustics, the built-in speakers deliver more-than-meets-the-eye sound quality in all aspects.

Powered by
Boston Acoustics

 **Dolby Audio**



External Sound Boost

With HDMI 2.1 ARC, Page Two connects effortlessly to your soundbar or AV system, unlocking lossless sound for a true cinema experience—without the clutter of extra cables.

 **HDMI 2.1 ARC**



Bluetooth Speaker

Simply pair your phone with Page Two via Bluetooth, and the projector plays your music as a built-in speaker.

 Bluetooth 5.1



Personalized entertainment for everyone in your home.

Google TV allows every household member to create their own customizable profiles, including special profiles just for kids. You can create a space for kids that's all their own, with watch limits, bedtimes and more.



Mom



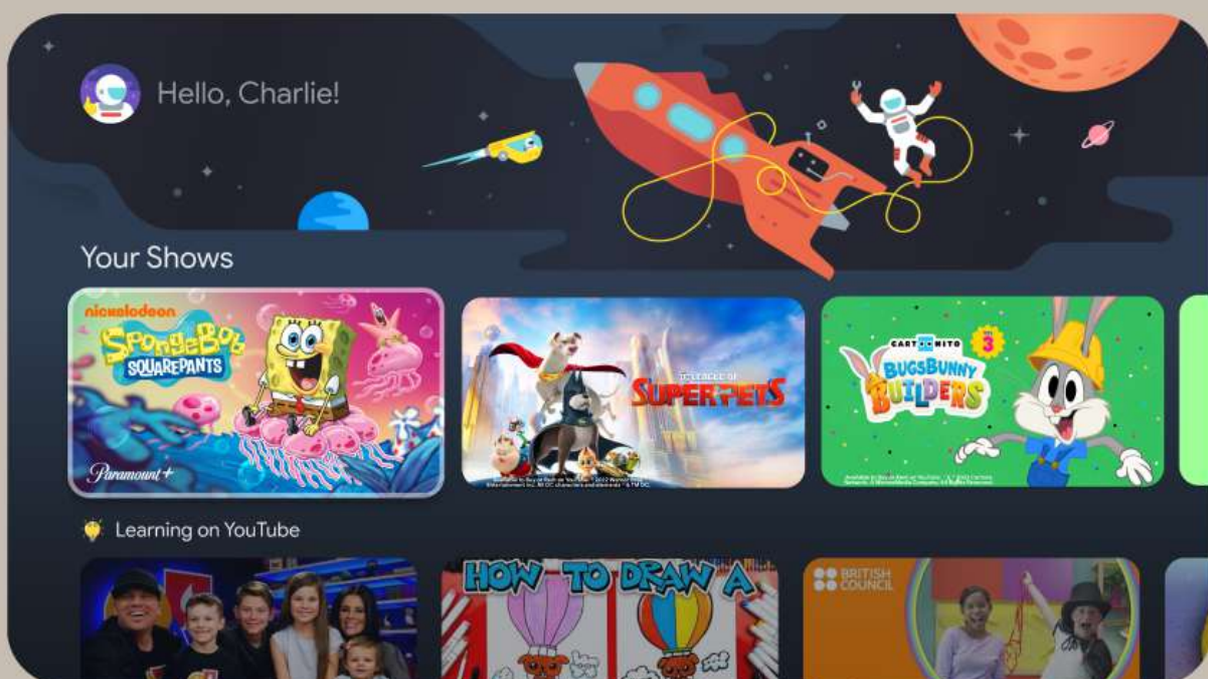
Dad



Charlie

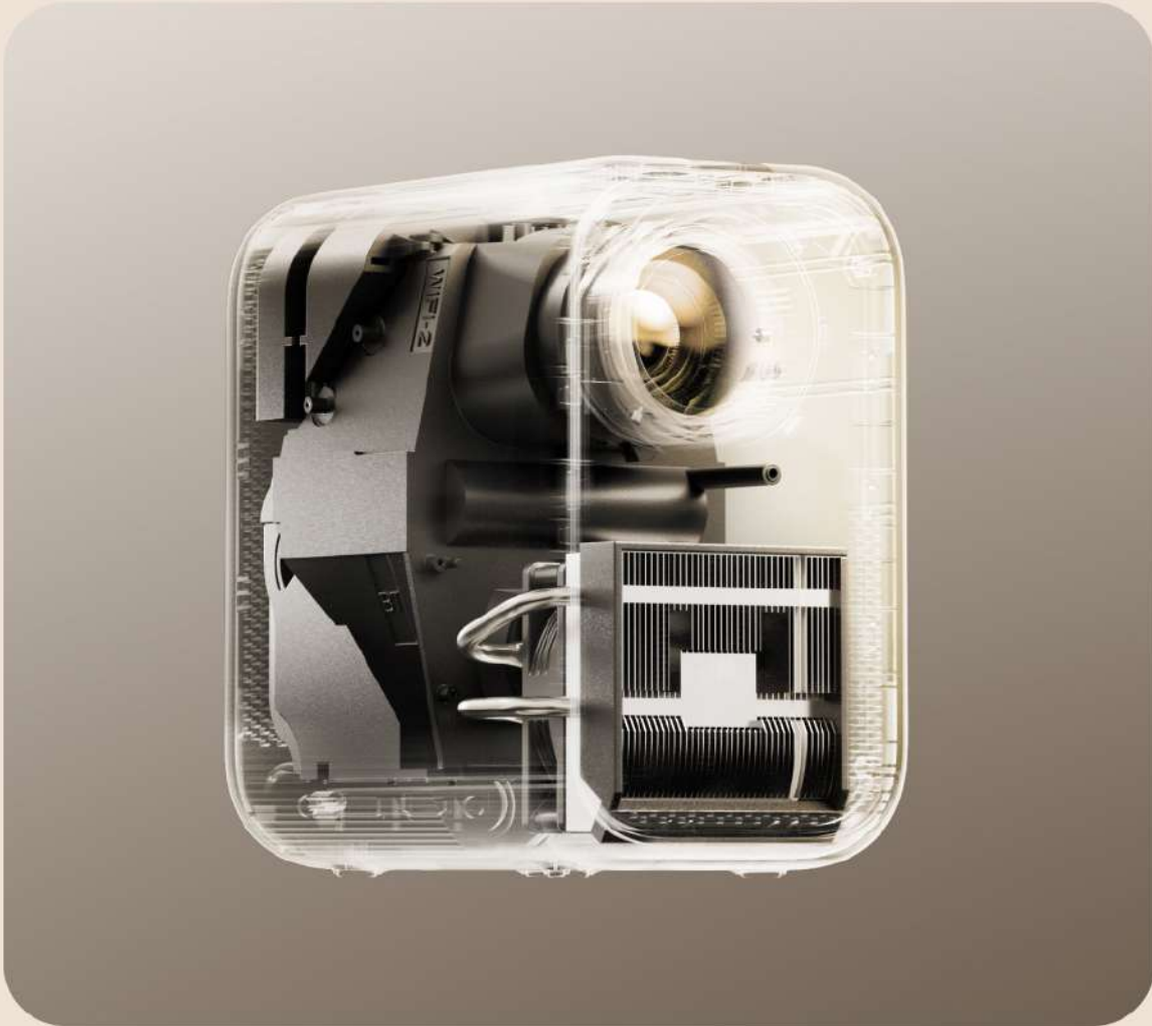


Grandma



Sealed Optical Engine Design

Page Two features a sealed light engine that ensures long-lasting image brilliance, free from dust, black spots and screen burn-in.



Sealed Optical Engine



Open Optical Engine

Specifications

Display Tech	LCD
Light Source	LED
Brightness	500 ISO Lumens
Contrast (FOFO)	2500 : 1 Typ.
Native Resolution	FHD 1920 x 1080 (4K Decoding Supported)
HDR, HDR 10, HLG	Yes
Throw Type	Long Throw
Throw Ratio	1.21:1
Image Size	40-120"
Recommended Image Size	60-100"
Focus	Auto
Keystone Correction	Auto
Auto Screen Alignment	Yes
Auto Obstacle Avoidance	Yes
Digital Zoom	Yes
Acoustics Partner	Boston Acoustics
Speaker	2 x 5W
Advanced Sound	Dolby Audio
Bluetooth Speaker Mode	Yes
Processor	MT9660
Storage	32GB
RAM	2GB
Launcher	Google TV
System	Android TV™ OS
Android Version	Android 14
MEMC	Yes
Ultra-Low Latency Mode	Yes
ALLM	Yes
Wi-Fi	2.4/5GHz Wi-Fi 5
Bluetooth	Bluetooth 5.1
Screen Casting	Google Cast
Mobile Phone Mirroring	Support
HDMI	1 x HDMI 2.1 (ARC)
USB	1 x USB 2.0
DC	1 x DC
Analog Audio Output	1 x Headphone Jack
Power Consumption	≤100W
Noise Level	≤30dB
Dimension	207.4 x 190.5 x 127.4 mm