Xming

Smart Projector

Page Two

More Ways to Play



Xming Page Two Smart Projector

Meet Xming Page Two Smart Projector — the all-in-one smart companion for every lifestyle.

With Google TV, 500 ISO lumens of brightness, and versatile modes—from cinematic nights in the bedroom to outdoor camping adventures, from immersive gaming sessions to unwinding with premium sound—Page Two delivers powerful performance and exceptional value in one sleek device.



Who we are



FORMOVIE

Founded in 2016, Formovie Technology is a Xiaomi ecosystem company jointly invested by Appotronics and Xiaomi committed to the development, production, and sales of large-screen audio-visual entertainment products based on home intelligent projectors. So far, Formovie has released more than 50 products including laser TVs, laser projectors, LCD projectors, and LED projectors.



A world-leading laser technology company with original patents, R&D, and manufacturing capabilities as well as a pioneer in the world of display technology.

ALPD® Laser Display Technology

- The most mainstream movie display technology
- Full market coverage
- Over 90% of the market
- Comprehensive patent protection

IMOGIX IM

Focusing on innovation, ecosystem construction of high-end smartphones, internet TVs, and smart homes.

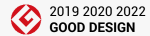
Xiaomi Ecosystem

- Superior quality
- Powerful brand reputation and resources
- Fast product update
- End-to-end supply chain

Company Influence

Awards

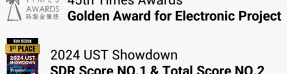








2020 2023 **CES Innovation Awards**



2022 & 2023 Laser TV Showdown NO.1



2024 UST Showdown SDR Score NO.1 & Total Score NO.2

Media







Influencer Promotion







TIMES 45th Times Awards

NEW Formovie THEATR Blow Your Mind 113K views • 11 months ago





Formovie Theater Review







*Tudo sobre o Formovie X5: O projetor 4K que projeta mais de 1000 po

escubra tudo sobre o Formovie X5, um projetor 4K que projeta mais de 1000 polegadas, por um preco qu



The Formovie V10 coul





Probamos POKEMON E





Best Laser TV of 2022 ? 81K views • 7 months ago



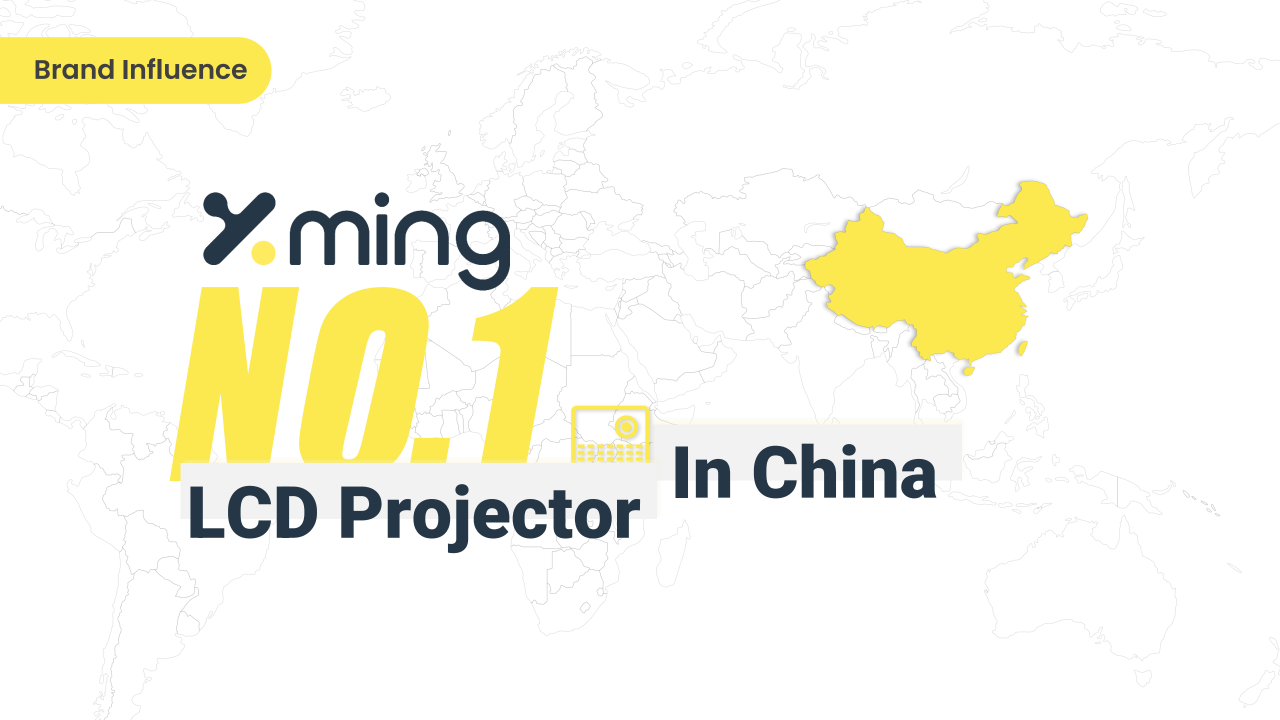




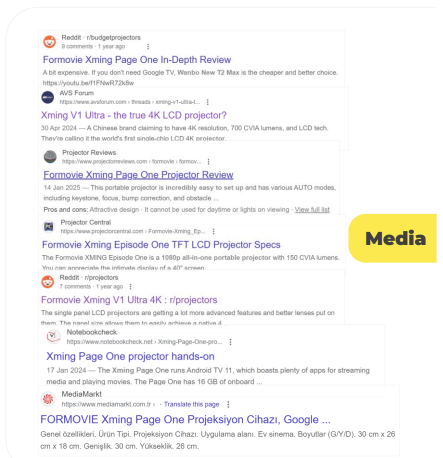
Formovie Theater UST Projector Review | Best 2022 Laser TV | Fengmi T Ultra Short Throw

Fresh off its win as the best ultra short throw projector at the 2022 Laser TV Showdown, we break down why

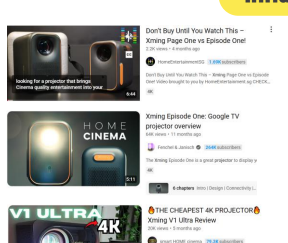




Brand Influence



Influencer



Complete review of the first 4K LED LCD Projector ever prod

ully sealed and with sensational sound, all the image.



Projector Reviews Article Recap: Xming Page One and Xming Episode... 3K views - 3 months ago

Projector Reviews 43.9K subscribers
In this conversation, Philip Boyle shares his impression o

16 chapters introduction | Overview of the.

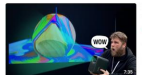


Formovie Xming Episode One | Detailed Review

Isa Marcial Global 20.6K subscribers

Formovie Xming has arrived! We bring you a complete

9 chapters Intro and price | Design |...

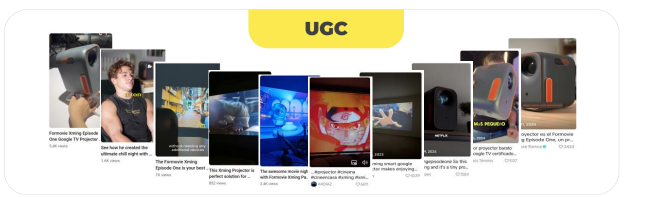


Xming Page One Projector Review

Free Tech 372K subscribers

#Projector #Streaming.

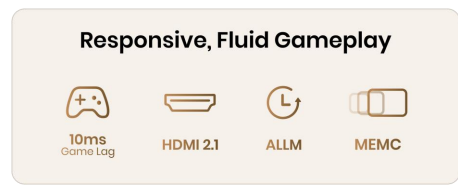
9 chapters Intro | Overview | Turning on |...



Overview













Overview

Right





Left

FR





Back





Above

Comparison - Group A



Xming Page Two





Price	\$TBD	\$399	\$319
ight Source	LED	LED	LED
Brightness	500 ISO Lumens	1200 ANSI Lumens	1100 ANSI Lumens
Contrast (FOFO)	2500:1 (Typ.)		
IDR	HDR 10, HLG	HDR 10	
ntelligent Image Adjustment	Auto Focus, Auto Keystone	Auto Focus, Auto Keystone	Auto Focus, Auto Keystone
Speaker	2 * 5 W	2 * 10 W	2 * 5 W
Audio Effect	Dolby Audio		I
Bluetooth Speaker	Yes		1
OS	Google TV (Android 14)	Google TV	ATV (Android 11)
ИЕМС	Yes	Yes	1
SD	No	1	I
ALLM or Game Mode	Yes, <10ms Input Lag	Yes, 10ms Input Lag	1
Vi-Fi	2.4/5GHz Wi-Fi 5	2.4/5GHz Wi-Fi 5	2.4/5GHz Wi-Fi 5
Bluetooth	Bluetooth 5.1	Bluetooth 5.0	Bluetooth 5.0
nterface	HDMI 2.1 , USB A,	HDMI 2.0 (ARC), USB A,	HDMI, USB A,
	3.5mm Jack, DC	3.5mm Jack, DC	3.5mm Jack
iize	207 x 191 x 127 mm	176 x 209 x 223 mm	115 x 246 x 252 mm
Weight	2.0 kg	3.3 kg	2.68 kg

Comparison - Group B



Xming Page Two



Dangbei N2



Yaber L2 Plus

Price	\$TBD	\$399	\$299
ight Source	LED	LED	LED
Brightness	500 ISO Lumens	400 ISO Lumens	700 ANSI Lumens
Contrast (FOFO)	2500:1 (Typ.)	2000:1	
HDR	HDR 10, HLG	HDR 10, HLG	
ntelligent Image Adjustment	Auto Focus, Auto Keystone	Auto Focus, Auto Keystone	Auto Focus & Keystone
Speaker	2 * 5 W	2 * 6 W	JBL 2 * 8 W
Audio Effect	Dolby Audio	Dolby Digital Plus & Digital	Dolby Audio
Bluetooth Speaker	Yes	1	1
OS	Google TV (Android 14)	Linux	Smart OS
MEMC	Yes	1	1
3D	No	1	1
ALLM or Game Mode	Yes, <10ms Input Lag	1	1
Wi-Fi	2.4/5GHz Wi-Fi 5	2.4/5GHz Wi-Fi 5	2.4/5GHz Wi-Fi 5
Bluetooth	Bluetooth 5.1	Bluetooth 5.0	Bluetooth 5.0
nterface	HDMI 2.1 (eARC), USB A, 3.5mm Jack, DC	HDMI, USB A, 3.5mm Jack, DC	HDMI, USB A, 3.5mm Jack
Size	207 x 191 x 127 mm	197 x 130 x 207 mm	184 x 204 x 227 mm
Weight	2.0 kg	2.2 kg	2.44 kg

Comparison - Group C



Xming Page Two



Aurzen Boom Mini



Price	\$TBD	\$249	\$279
Light Source	LED	LED	LED
Brightness	500 ISO Lumens	500 ANSI Lumens	700 ANSI Lumens
Contrast (FOFO)	2500:1 (Тур.)	1	3000:1
HDR	HDR 10, HLG	HDR 10	HDR 10, HLG
ntelligent Image Adjustment	Auto Focus, Auto Keystone	Auto Focus, Auto Keystone	Manual Focus & Keystone
Speaker	2 * 5 W	2 * 10 W	2 * 10 W
Audio Effect	Dolby Audio	Dolby Audio	Dolby Audio
Bluetooth Speaker	Yes	1	
OS	Google TV (Android 14)	Google TV	1
MEMC	Yes	1	1
3D	No	1	1
ALLM or Game Mode	Yes, <10ms Input Lag	1	Game Mode, <16ms Lag
Wi-Fi	2.4/5GHz Wi-Fi 5	Yes	2.4/5GHz Wi-Fi 5
Bluetooth	Bluetooth 5.1	Yes	Bluetooth 5.1
nterface	HDMI 2.1 (eARC), USB A, 3.5mm Jack, DC	HDMI, USB A, 3.5mm Jack, DC	HDMI 2.1 (ARC), USB A, AV, RJ45
Size	207 x 191 x 127 mm	190 x 180 x 230 mm	120 x 290 x 270 mm
Weight	2.0 kg		2.8 kg

Specification

Display Tech	LCD	Processor	MT9660
Light Source	LED	Storage	32GB
Brightness	500 ISO Lumens	RAM	2GB
Contrast (F0F0)	Typ.2500:1	Launcher	Google TV
Native Resolution	FHD 1920 x 1080	System	Android 14
HDR, HDR 10, HLG	Yes	MEMC	Yes
		Ultra-Low Latency Mode	Yes
Throw Type	Long Throw		
Throw Ratio	1.21 : 1	Wi-Fi	2.4/5GHz Wi-Fi
Image Size	40-120"	Bluetooth	5Bluetooth 5.1
Recommended Image Size	60-100"	Screen Casting	Google Cast
Focus	Auto	Mobile Phone Mirroring	Support
Keystone Correction	Auto		
Auto Screen Alignment	Yes	Acoustics Branding	Boston Acoustics
Intelligent Obstacle Avoidance	Yes	Speaker	2 x 5W
3		Advanced Sound	Dolby Audio
		Bluetooth Speaker	Yes

HDMI	1 x HDMI 2.1
USB	1 x USB 2.0
DC	1 x DC
Analog Audio Output	1 x Headphone Jack
Power Consumption	≤100W
Noise Level	≤30dB
Dimension (mm)	207.4 x 190.5 x 127.4
Weight (kg)	2.0



What's in the Box

Xming Page Two Smart Projector x1

Power adapter x1

Power cord x1

User manual x1

Bluetooth remote control x1

Warranty card x1

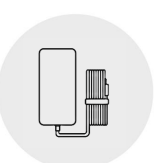














Test Suggestion | Easy Setup

Connect to Wi-Fi & Sign in to Google

Power on the projector, connect it to your Wi-Fi network, and make sure to sign in to your Google account to unlock all smart features.

Set Placement & Projection Mode

Select front, rear, or ceiling projection to fit your setup. The settings menu lets you flip and rotate the image with ease. With a universal bottom mount, Page Two is compatible with most tripods, ceiling mounts, and other standard accessories for flexible placement.

Adjust the Image

Page Two features Instant AutoSense Projection. Upon startup, it will automatically focus and perform keystone correction. For Auto Screen Alignment (EasyFit) and Obstacle Avoidance (EasyView), simply enable them in the settings. If the angle is too extreme or environmental factors affect the image, you can fine-tune the keystone manually in the settings.

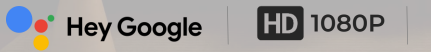
Choose Your Picture Mode

Page Two offers six picture modes: User, Standard, Vivid, Sport, Movie, and Game. Each mode delivers different visual enhancements, and you can further adjust brightness, contrast, saturation, sharpness, etc., to your preference. For most users, the default settings will provide an excellent viewing experience.

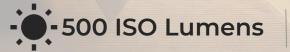














Test Suggestion Google TV Programme Hey Google

To test **Personalized Recommendations**

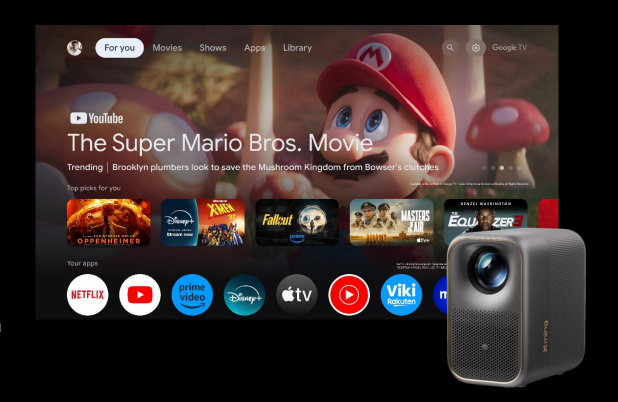
When turning on the projector, the Google TV home screen immediately displays personalized recommendations based on the account's watch history and interests. Simply click a title to start watching instantly—no need to jump between apps.

To test **Extensive APP Library**

Scroll down on the Google TV homepage to show the wide range of popular apps like Netflix, YouTube, Prime Video and Disney+, giving audiences a clear view of the endless content sources available.

To test Google Assistant & Smart Home Integration

Press the voice button on the remote and say commands like "Play Stranger Things" to start playback, or "Turn off the lights" to control Google Home devices, showcasing a true hands-free experience.

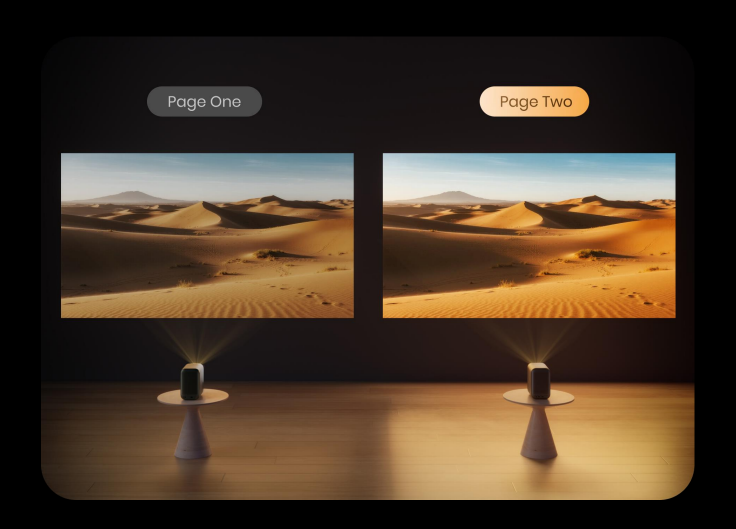


Test Suggestion | Image Quality

To test

500 ISO Lumens Brightness & 1080P Resolution

Showcase a 1080P movie or video clip (also support 4K video play/decoding) in a dimly lit bedroom to highlight the projector's 500 ISO lumens brightness and FHD clarity. Capture how the image stays bright, sharp, and clear across the entire screen or wall without edge softness.



Test Suggestion | Image Quality





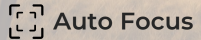
To test

Global Dimming

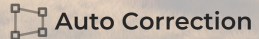
Page Two features Global Dimming, an intelligent light control technology designed to deliver deeper blacks, richer contrast, and more vivid highlights—while also lowering power usage to extend the life of the projector's light source. Global Dimming continuously analyzes each frame and adjusts the light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

Play a scene with both dark and bright elements—for example, a night sky with stars or a high-contrast movie trailer. Demonstrate how the 2500:1 contrast ratio and smart light tuning reveal rich details from deep blacks to brilliant whites.

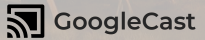


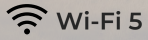












Test Suggestion | Auto Image Correction

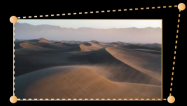
To test

Instant AutoSense Projection

Demonstrate how Page Two instantly adjusts the picture no matter where it's placed. Show the projector being moved or angled, and then watch it automatically complete auto focus, keystone correction, obstacle avoidance, screen alignment, and digital zoom, resulting in a perfectly sharp and squared image. This highlights the effortless "set it down and watch anywhere" experience.



Auto Focus



Auto Keystone Correction



Auto Obstacle Avoidance



Auto Screen Alignment



Digital Zoom

^{*}Auto Keystone Correction: Recommended for use within ±15° vertical and ±15° 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.

Test Suggestion | Sports & Fast-Motion Viewing

To test **Google Cast**

- Ensure both the projector and your smartphone are connected to the same Wi-Fi network, then open a fast-paced sports clip or live game on your phone.
- Tap the Google Cast icon on your phone and select Page Two to start streaming.

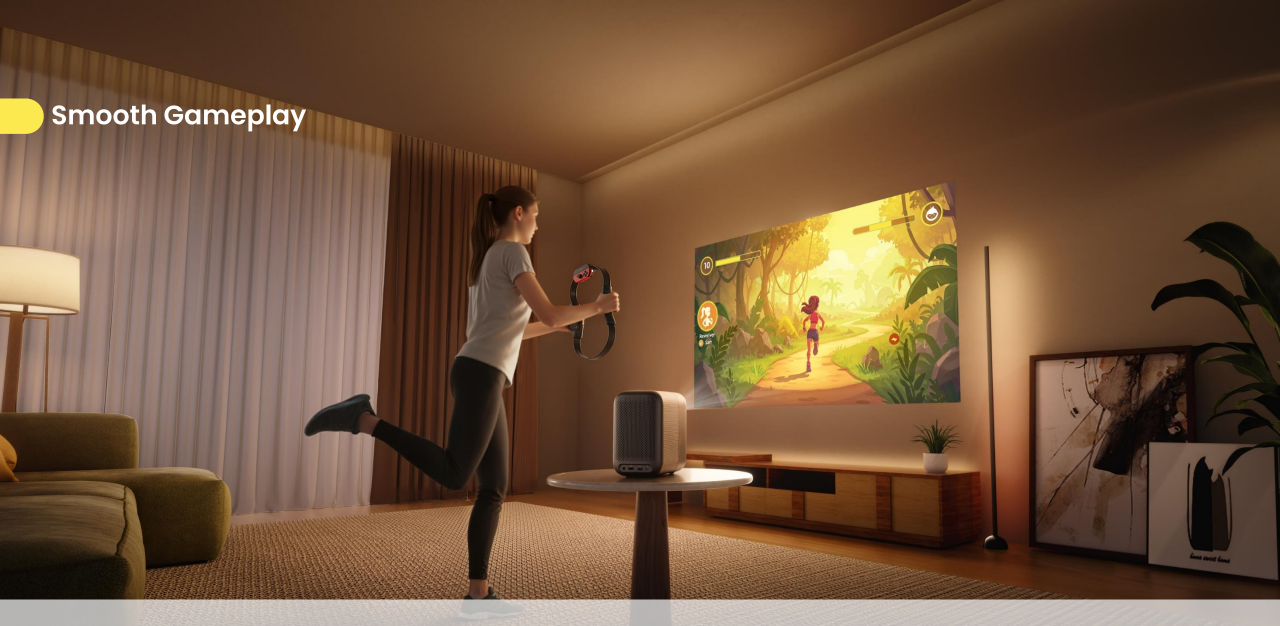
To test **MEMC**

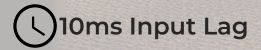
■ Highlight how MEMC adds extra frames to eliminate stutter and motion blur during fast action, while Wi-Fi 5 ensures the streaming is quick and seamless with no lag or dropped frames.

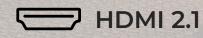




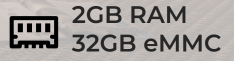












Test Suggestion | Play Video Games



To test Connectivity & Compatibility (HDMI 2.1)

□ Show how Page Two connects effortlessly to popular gaming consoles like Switch, PS5, Xbox, or a PC via HDMI 2.1, ensuring broad compatibility for any gaming setup.

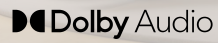
To test **Gaming Experience**

- □ Set Picture Mode to Game (Settings > Display > Picture Mode and select Game) and enable Extreme Low Latency Mode (Settings > Projector > Advanced Settings > Extreme Low Latency Mode)
- Demonstrate a fast-paced game from your HDMI device to highlight 10ms ultra-low input lag for instant responsiveness.
- Emphasize smooth, stable gameplay powered by the MT9660 chipset and 2GB RAM + 32GB eMMC, delivering a lag-free, immersive gaming experience.

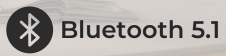




Powered by **Boston** Acoustics







Test Suggestion | Audio Effect

To test **Bluetooth Speaker Mode**

Connect a smartphone to Page Two via Bluetooth 5.1 to play music. Once paired, play music or audio on your device-sound willcome through the projector's speakers., demonstrating how the projector transforms into a standalone wireless speaker for relaxing moments.

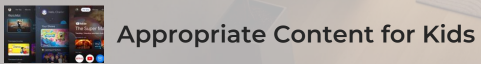




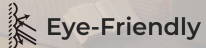
To test **Premium Sound Quality**

- 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.
- □ Highlight how the built-in Boston Acoustics® speakers with Dolby Audio™ deliver clear vocals, rich bass, and an immersive audio experience during movie playback or gaming.



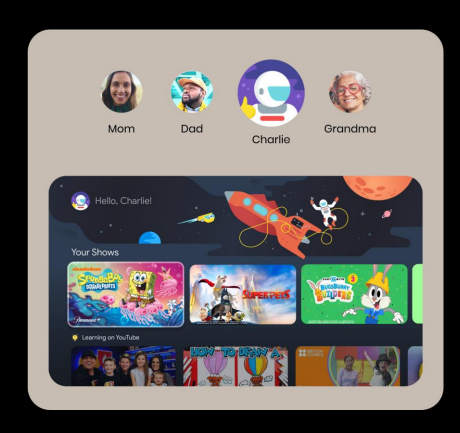








Test Suggestion | Kids Mode



To test Multi-Profile Convenience

☐ Show how Google TV supports separate, easily switchable profiles, ensuring each account's content and recommendations remain independent and unaffected by other users.

To test Safe, Controlled Space for Kids

Demonstrate creating or switching to a kids' profile, highlighting how it offers a dedicated content environment free from unrelated recommendations, plus parental controls like watch limits and bedtime settings for peace of mind.

Test Suggestion | Fully-sealed Light Engine

To test **Dust-Proof & Long-Lasting Performance**

Highlight the fully-sealed light engine design that keeps dust out, ensuring the image remains clear and free of dirty spots even after years of use. Emphasize how this protects the projector's internal system, delivering stable picture quality and extended lifespan.



Sealed Optical Engine

Open Optical Engine



THANK YOU

