

XGIMI AURA 2

Smart Art 4K Laser TV
Transform Your Room into Cinema



Dual Light
2.0



2300
ISO Lumens



99% DCI P3
Color Gamut



0.177:1
Throw Ratio



1000000:1
Dynamic Contrast Ratio



ISA 5.0
for UST



Dolby Atmos



Sound by
harman/kardon



Art Mode

XGIMI
SMART PROJECTORS



xgimi.com

@xgimitech_dach

@xgimitech_fr

@xgimitech_uk

@xgimitech

@XGIMI Tech

@xgimitech

XGIMI SMART
PROJECTORS

AURA 2 **4K** ULTRA HD

Transform Your Room into Cinema



XGIMI Reimagines Home Entertainment

XGIMI's story began in 2013, and since then, we have redefined the way over 6 million households experience cinema-quality viewing globally, by offering cutting-edge technology, sleek designs, and super simple setups.

Collaborating with reputable partners such as Texas Instruments, Google, Harman Kardon, and Dolby, XGIMI has developed over 50 incredible all-in-one home and portable projectors. This feat is a testament to our unwavering commitment to user-centric innovation.

As we continue our journey, we remain anchored to this principle: to solve, to innovate, and to make cinematic magic accessible and hassle-free for all.

By June 2024, XGIMI's reach has expanded to over 5000 retail outlets worldwide, with a milestone of exceeding 6 million shipments globally.

Our partners:

SOUND BY
harman/kardon | Dolby Vision | Google | TEXAS INSTRUMENTS

Our accolades:



Transform Your Room into Cinema

Bring IMAX* & Dolby Cinema Home

Enjoy the original IMAX Cinema entertainment experience providing by IMAX Enhanced*; Enjoy the complete Dolby Cinema entertainment experience providing by Dolby Vision & Dolby Atmos.



*The feature will be upgraded through OTA within the 4th quarter of 2024.

Tailored ISA 5.0 for UST

Making smarter and more user-friendly projectors has always been XGIMI's vision. With the brand new ISA 5.0 Tech for UST, XGIMI elevates the adaptability, environment awareness and calibration accuracy to new heights while ensuring top-notch image quality.



Cinema-Quality Sound

Enjoy a truly cinematic audio experience with built-in 60W Harman Kardon speakers enhanced by Dolby Atmos® technology. AURA 2 delivers clear speech, crisp highs, and booming lows, eliminating the need for additional audio equipment.



0.177:1 Throw Ratio, Advanced UST Display Technology

Using XGIMI's advanced UST display technology, the AURA 2 projects a significantly larger image within the same distance from the projector to the wall. Simply place the AURA 2 near the wall; no complicated installation is needed to create an impressive home cinema screen of up to 150 inches.



Bring Art Home, Exclusive Art Mode

AURA 2 caters to the modern family lifestyle by redefining traditional design. Its minimalist style and neutral tones seamlessly blend into diverse home environments, fostering an innovative aesthetic concept. Immerse yourself in a breathtaking viewing experience tailored to your space.



• Art Studios



• Cinema in Your Living Room



• Gaming

Product Specs



Product Classification	UST Laser Projector
Light Source	Dual Light2.0
Display Technique	DLP
Display Chip	0.47" DMD
Supported Formats	IMAX Enhanced(OTA), Dolby Vision, HDR10, HLG
Latency	Ultra-Low Latency Down to 20ms (AK off)
MEMC	Yes
Brightness	2300 ISO Lumens
Standard Resolution	3840 × 2160 pixels
Keystone Correction	ISA 5.0 for UST
Focus	ISA 5.0 for UST
Throw Ratio	0.177:1
CPU	Arm Cortex-A55
GPU	Mali-G52
RAM	2GB
Storage	32GB
Operation System	Android TV™11.0
Speaker	4 x15W Harman/Kardon 2.0 ch
DTS-Virtual Xt	Yes
DTS-HD	Yes
WiFi	WiFi 6
Bluetooth	Bluetooth 5.2/BLE
Input Ports	AC × 1 HDMI × 2, HDMI (eARC Supported) × 1 USB × 3 LAN × 1
Output Port	Headphone × 1 (3.5mm)
Product Size (H × W × D)	OPTICAL × 1
Product Weight	530*270*133mm
Power Plug	9kg
Manual	× 1
Warranty Card	× 1
Bluetooth Remote Control	Bluetooth Remote Control ×1, AAA Batteries×2

Notes

- * Brightness (light output) will vary depending on usage conditions. White light output measured in accordance with ISO 21118. The nominal value represents the average value of mass production and is tested under ideal laboratory conditions in the performance mode/high power mode.
- * All parameters listed on this page are measured in an XGIMI internal test environment for mass production. User experiences may vary in different settings, usage conditions, software versions, etc. Please check the official XGIMI website for detailed test standards and data.