



# XGIMI

Project Beyond Your Imagination



# PART1 About Us



2013

**Pioneer of Pico projector market**

**XGIMI was founded on Nov  
Launched first generation product**

▶ Every 10 customer who purchase home projector, 5 of them chose XGIMI



**2015**

**XGIMI shipment was over 300,000 units**

**Occupied 50% market share in China Pico projector market**



# PART2 Our Team



### **Apoll Zhong – Founder & CEO**

Worked in Taiwan MStar Semiconductor with 9 years of experience in the field of television and video processing. Projects leader of MStar LCD model development for TCL, Skyworth, Changhong, Konka, Proma, BENQ etc. Founded XGIMI in 2013, pioneer of Pico projector industry.



### **Jim Liu – CTO**

More than 10 years of working experience in Skyworth and Taiwan MStar, expert of image quality in television and video processing field. Head of technology R&D.



### **Steven Xiao – Co-founder & COO**

10 years working experience in Huawei, VP of 4G product line management team. Head of company operation.



### **Jeri Wu –**

Director of Technology Development Department

Worked in Tencent as senior engineer. In charge for XGIMI website and system operations, App development and technical support to other departments.



### **Aaron Liao – Co-founder & CFO**

Chinese Certified Public Accountant (CPA), more than 5 years working experience in KPMG. Head of finance department and also in charge of overseas marketing department.



### **Lee Li – Industrial design manager**

More than 8 years experience in product design in Changhong Innovation design center. The products he designed won “Red Star Award” in China, “Plus X Award” in Europe and “Good Design Award” in Korea. Industrial designer of XGIMI Z4 Aurora.



### **Lori Yin – Co-Founder & Director of Supply Chain Department**

Serial entrepreneur, has more than 8 years of experience in R&D of projector circuit and Supply Chain fields.



### **Ivy Wu – Overseas marketing manager**

Master of Nanyang Technological University in Singapore. Participated in Stanford-MSc Technopreneurship and Innovation program. Overall in charge of Indiegogo Crowdfunding campaign.



# PART3 Product



Z4 Aurora




# Highlights

- Able to project up to 300 inch (25 feet) image
- 700 ANSI Lumens, brighter and clearer
- Built-in Harman/Kardon customized stereo
- Android Operating System
- Able to convert 2D movies to 3D
- WiFi and Bluetooth connection for mirroring display
- Smart hand gesture control
- Keystone correction



Good design changes life



An exploded view of a camera lens assembly. The components are arranged in a horizontal line from left to right. On the far left is a complex metal housing. Next is a large black plastic ring. This is followed by a series of seven optical elements: a large convex lens, a smaller convex lens, a thin convex lens, a thin concave lens, a thin convex lens, a larger convex lens, and a smaller convex lens. To the right of these lenses is another large black plastic ring, followed by a final metal housing on the far right. The background is a plain, light gray.

## S8 upgraded optical engine double optical design

Z4 Aurora adopts **OSRAM** LED illumination, life time  
of Z4 Aurora LED bulb is lengthen to 30000 hours

**Pursue high  
image quality**

**12** Image quality enhancement technologies, clearer image and text

**10** Color enhancement technologies, more nature and vivid.

# Incredible listening experience

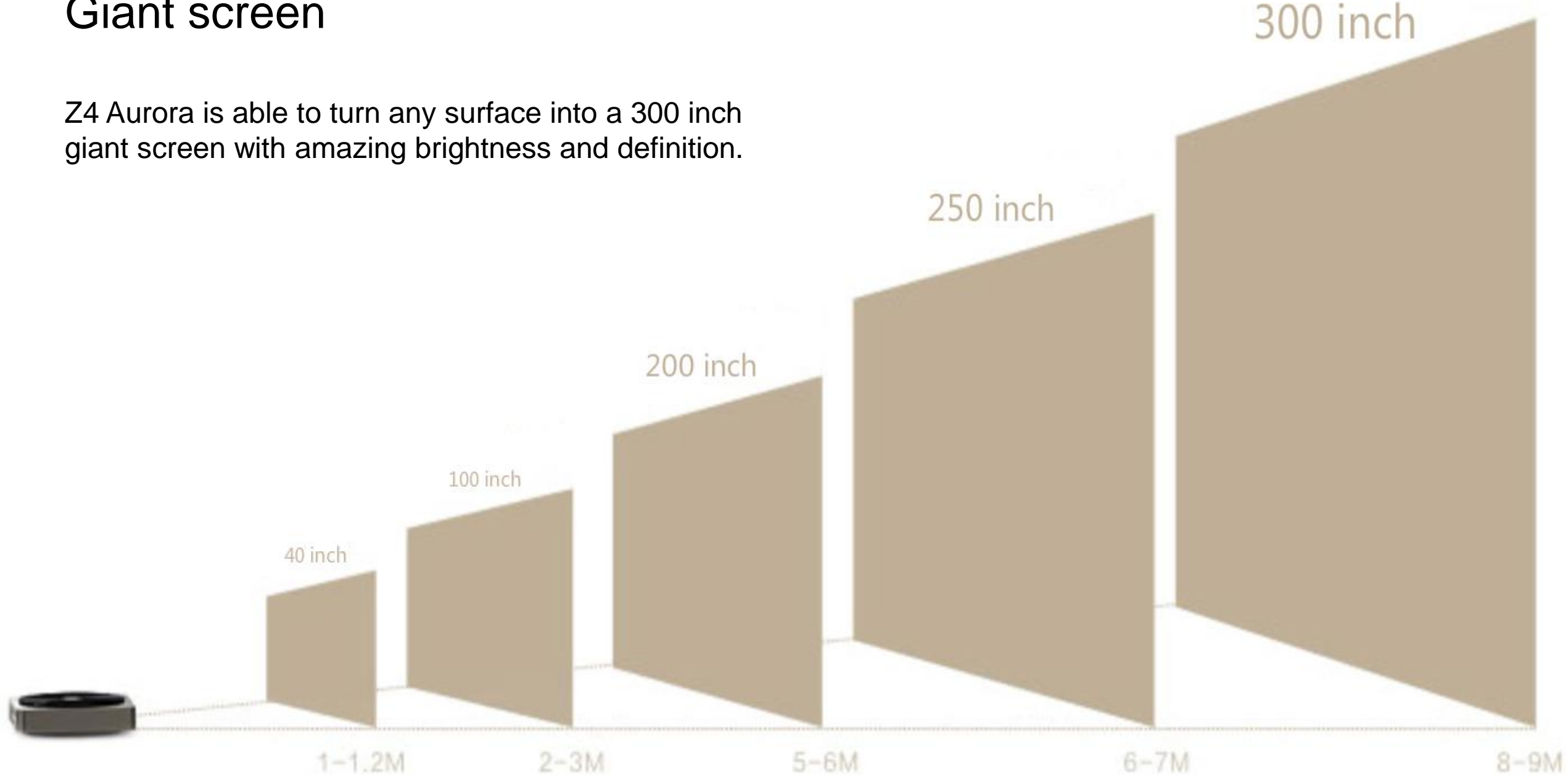
harman/kardon<sup>®</sup>  
by HARMAN

Customized Harman/Kardon crystal stereo



# Giant screen

Z4 Aurora is able to turn any surface into a 300 inch giant screen with amazing brightness and definition.



## 3D Gesture Control

Volume adjustment

Wave your hand on black control panel to change songs  
Draw circles to turn up/ down the volume

# Cinema-Quality 3D Experience



The Z4 Aurora is equipped with the active shutter 3D-imaging technique used by DLP cinema projectors. With stunning 3D quality, bring any movie, game or sporting event to life in your own home.



# Android Operating System

Quickly and easily install games, apps and stream video wirelessly through the Z4 Aurora Android Operating System. The Z4 Aurora also supports many video game consoles. Connect your XBOX, PS4 and other consoles and play on the big screen.



## Multiple Streaming Options

stream content wirelessly from phone, tablet and PC. Equipped with HDMI, USB, and AV ports.



# Keystone correction

Vertical +/-30 degree and horizontal +/-30 degree keystone correction provide an optimal image from any angle, eliminating the hassle of set-up.





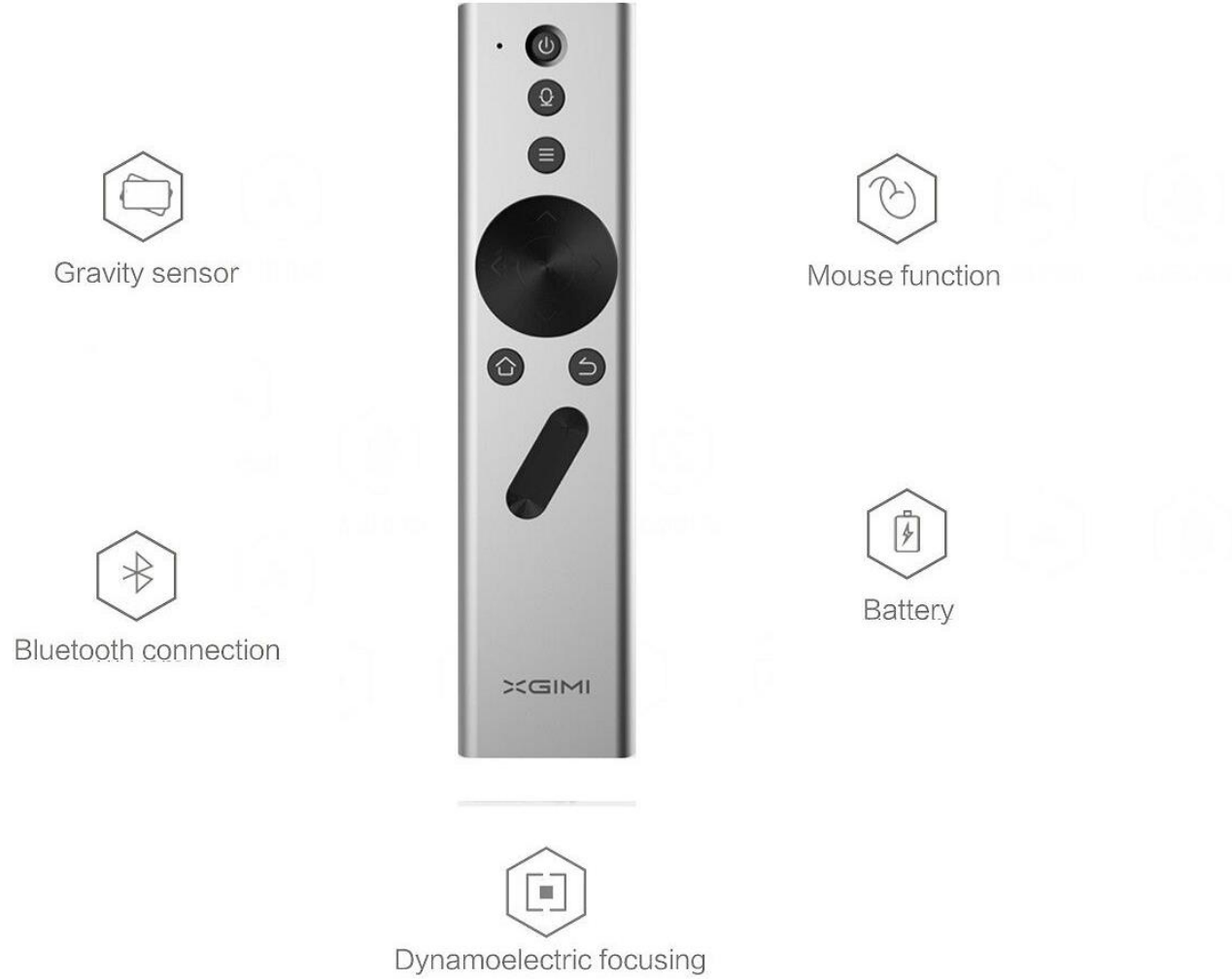
Not only an entertainment center, but also a best office assistant.

Able to switch between standard version and business version, use file management software with big screen, simple and efficient .



# Bluetooth Remote Control

The XGIMI Bluetooth remote control has a high-capacity rechargeable battery and built-in mouse function that supports more technical operations.



Product classification	XGIMI Z4Aurora Home Projector		Input interface	HDMI x 1
Display technique	0.45”DMD RGB-LED			USB 2.0 x 1
Lens	High light transmission coated lens			USB 3.0 x 1
Specialty	3D			AV x 1
Luminance	600ANSI lumen		Output interface	Headphone/SPDIF x 1
Luminance uniformity	98%		Cable network	Ethernet x 1
Color gamut	>=120%NTSC		WiFi	Dual-band 2.4/5GHz, 802.11a/b/g/n/ac 2x2 double antennas
Contrast	5000:1		Bluetooth	Bluetooth 4.0.BLE
Standard resolution	WXGA(1280x800)		Noise	< 30dB
Compatible resolution	1080P/2K/4K		Power dissipation	48-90W
Projection ratio	1.2:1 (76-inch @2M)		Power	AC100-240V, 50/60Hz
Keystone correction	Vertical: ±35 degree, horizontal: ±30		Size	196x196x50mm
Projection method	Forward/backward/ hang ceiling		Weight	1.2kg
CPU	Quad-core 1.5GHz		Power plug	x1
GPU	Mali-450MP4		HDMI cable	x1
RAM	2GB DDR3		Bluetooth Remote control	x1
System	GMUI base on Android 4.3		Remote control charger	X1
Mirroring display	Airplay/ DLNA/Miracast		Retaining screw	X4
Storage	16GB eMMC		Adapter	x1

WIMI X

Z4Air



# Lighter, Thinner, Truly portable

23.5mm ultra-thin body design, 0.65Kg net weight  
Experiencing 96 CNC polishing processes, 8 hours  
anodic oxidation, 200 times ware resistance test





# Tough and smooth



XGIMI adopts Australian aluminum and holistic forming process.  
In order to make a thin and light body with exquisite feeling

Grey / Silver / Gold



# Slide switch, simplify the complexity



combines lens cap and power switch together. It simplifies the operation.  
200,000 times slide test  
0.02mm grain gap

# Quiet and steady operation



It eases the burden of fan, and the self-adaptation system could adjust fan speed according to internal temperature that ensures Z4 Air work quietly and steadily

# Built-in large capacity batteries

Built-in LG 13600mAh high efficient rechargeable  
batteries

2.5 hours (5 hours under power saving mode) of video  
play time on a full charge



# Power bank function

Charge mobile phone as a power bank

4 times charge for iPhone, 2 times charge for iPad mini



13600mAh

Product classification	XGIMI Z4 Air Home Projector		Input interface	HDMI x 1
Display technique	0.3”DMD RGB-LED			USB 2.0 x 1
Lens	High light transmission coated lens			USB 3.0 x 1
Specialty	3D		Output interface	Headphone x 1
Luminance	250ANSI lumen		WiFi	Dual-band 2.4/5GHz, 802.11a/b/g/n/ac 2x2 double antennas
Luminance uniformity	98%		Bluetooth	Bluetooth 4.0.BLE
Color gamut	>=120%NTSC		Noise	< 30dB
Contrast	5000:1		Power dissipation	Battery model: 17-27W
Standard resolution	WXGA(1280x720)			With power supply: 30-45W
Compatible resolution	1080P/2K		Power	AC100-240V, 50/60Hz
Projection ratio	1.2:1 (76-inch @2M)		Battery	13600mAh
Keystone correction	Vertical: ±40 degree		Size	113.5x214x23.5mm
Projection method	Forward/backward/ hang ceiling		Weight	0.65 kg
CPU	Quad-core 1GHz		Power plug	x1
GPU	Mail-450MP2		HDMI cable	x1
RAM	1GB DDR3		Bluetooth Remote control	x1
System	GMUI base on Android 4.4		Remote control charger	X1
Mirroring display	Airplay/ DLNA/Miracast		Handbook	x1
Storage	16GB eMMC			

# Accessories





# Active 3D glasses

## Product specifications

Name: XGIMI DLP-Link active 3D glasses

Wight: 32.3g

Power supply: polymer lithium battery

Continuous working hours: 80 hours

Shutter mode: liquid crystal shutter

Best viewing distance: 2-7M

Contrast: 10000:1

Operating temperature: 0-45 °C



Package



3D glasses



USB charging cable



Glasses cloth



Bag



Handbook

# XGIMI X-Desktop Tripod



Maximum bearing capacity: 5Kg

Bearing surface diameter: 43mm

Material: aluminium

# Z4 Air bag



# Z4 Air tripod adapter



Material: PC+ABS

Thickness: 3.5cm

Stretch distance: 1.3cm

# Z4 Aurora bag

