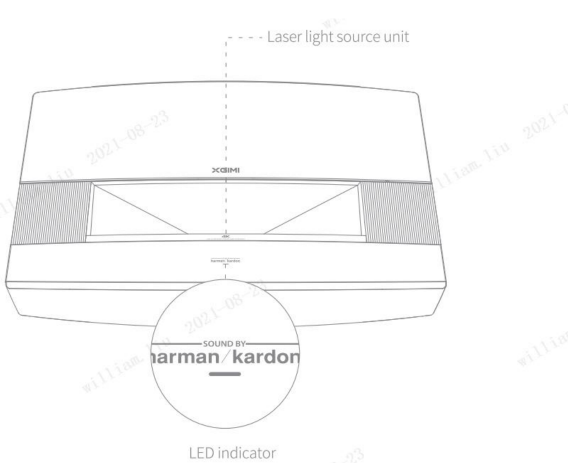




UST 4K LASER PROJECTOR

PRODUCT SPECIFICATION

Display	Product classificati	on Laser TV DLP	Function	STR		Ports	Input ports	DC x 1
	Display technique			low latency	V			HDMI 2.0 x 3
	Display chip	0.47" DMD		MEMC	$\sqrt{}$			USB 2.0 x 3
	Throw ratio	0.233		Eye protection	$\sqrt{}$			LAN x 1
	Luminance	2400ANSI Lumens		3D	$\sqrt{}$		Output port	Mini USB (Debug) x1
	Contrast							Headphone x 1
	Standard resolution	3840 x 2160 (4K)	_	ODLI	MT0C10		WiFi	Optical x1
	Compatible resolut	ion 2K/4K	System	CPU	MT9612		Bluetooth	Dual-band 2.4/5GHz,
				GPU	Mali-G52		Bidetootii	
				RAM	2GB			802.11a/b/g/n
Audio	Speaker	Harman Kardon 2*30W		Storage	32GB			Bluetooth 5.0
Audio	DTS-HD	\/		System	Android TV			
	DTS Studio Sound	√ √		Wireless connection	Chromecast built-in			
	Dolby Audio	\checkmark						
Projection	Keystone 8	-points keystone correction	Electrical	Noise Level	< 32dB	Weight And	Dimensions	606*401*139.5mm
•		′ertical: ±40 Degree, lorizontal: ±40 Degree		Power	AC100-240V, 50/60Hz	Dimensions	Weight	14.93 KG
	I I	ionzontai. — 40 Degree			00700112			



	LED Status	Description		
1.	Orange Light Steady-on for several seconds	The device is powered on after plugging in the power cord.		
2.	White Light Flashing	The device is powering on/off.		
₃₈ 3. ¹³	White Light Steady-on	The device is powered on with the "Display Off".		
4.	Orange Light Blinking	The firmware is updating.		

-021-08-23

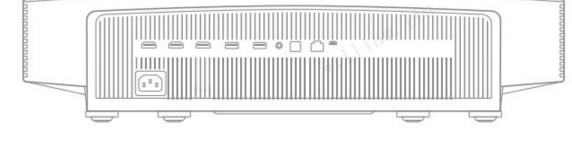


Side View (right)

4

Rear View

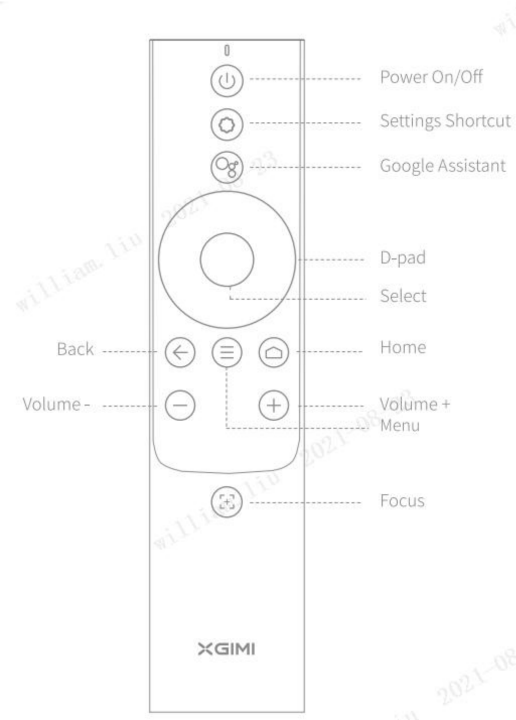






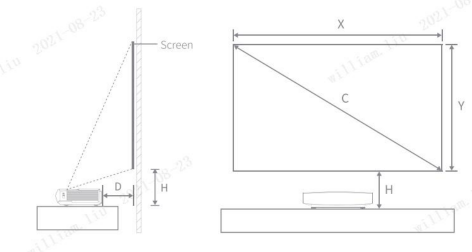


SERVICE 1



The screen sizes for each projection distance may differ depending on the installation environment.

			Unit; cm (inches)		
С	Х		D	Н	
80"	177.1 cm	99.6 cm	10.9 cm	32.9 cm	
	(69.7")	(39.2")	(4.3")	(13.0")	
90"	199.3cm	112.1 cm	15.4 cm	34.0 cm	
	(78.4")	(44.1")	(6.1")	(13.4")	
100"	221.4 cm	124.5 cm	20.9 cm	38.8 cm	
	(87.2")	(49.0")	(8.2")	(15.3")	
110"	243.5 cm	137.0cm	24.7 cm	39.5 cm	
	(95.9")	(53.9")	(9.7")	(15.6")	
120"	265.7 cm	149.4 cm	29.8 cm	42.0 cm	
	(104.6")	(58.8")	(11.7")	(16.5")	
130"	287.8 cm	161.9 cm	36.1 cm	44.3 cm	
	(113.3")	(63.7")	(14.2")	(17.4")	
150"	332.1 cm	186.8 cm	44.1 cm	49.3 cm	
	(130.7")	(73.5")	(17.3")	(19.4")	



KGIMI

· XGIMI OVERVIEW · DESIGN · OVERVIEW · SPECIFICATIONS

harman/kardon



Trusted by more than 1.5 million users globally, XGIMI designs and manufactures high performance multi-functional smart projectors and laser TVs, and is determined to improve viewers' audio-visual experience. XGIMI has created a series of game-changing giant screen projection products with critical partners like Harman/Kardon, Google, Texas Instruments, and Baidu.

XGIMI reimagines the Home Projector space by bringing the best user experience through performance and intuitiveness. Developed to compliment every home style and interior decor, XGIMI promises absolutely set-up free eye-catching projectors.

The compact devices are incredibly powerful to create an outstanding immersive home theater experience. This has led XGIMI to win international awards such as CES Best Innovation Award, iF Design Awards, Red Dot Design Award and Good Design Award 36 times.

R E I M A G I N I N G HOME ENTERTAIMENT



36 INNOVATION & DESIGN AWARDS



Elegant Design

FRONT



Elegant Design

SIDE



Elegant Design

TOP





Elegant Design

BEAUTIFULLY CURVED



harman/kardon

XGIMI AURA PRODUCT OVERVIEW

























ULTRA HIGH DEFINITION

Impeccable precision and detail at four times the resolution of Full HD.













IT'S ACTION TIME

MEMC delivers smooth action-packed movements.







-SOUND BY-

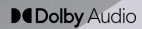
harman/kardon

Product Overview

PREMIUM SOUND

60W of absolute room filling sound.

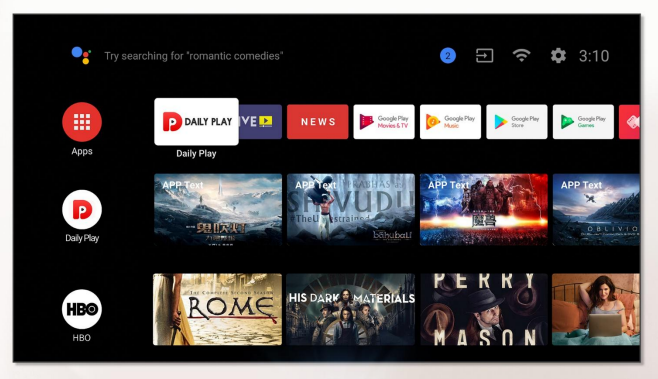






NOT JUST A PRETTY CASE

Powered by Android TV 10.0, works the way TVs should, and better.







CONNECTIVITY AT ITS FULLEST

Built in Chromecast to mirror your phone.













HDM

USE

3.5MN

Optical

ViFi Bluetooth 9



Product Overview

HASSLE-FREE SETUP

8 point correction to adjust the image to perfection.







SET IT AND FORGET IT

With a lamp lifespan of almost 10 years, lamp replacements are a thing of the past.



