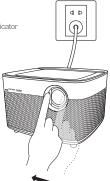


### 1 Turn ON/OFF

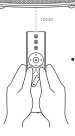
 Power-on; after the indicator light is on, wait for the indicator light off;

- Slide the lens cap to turn on the device;
- Close the lens cap to turn off the device.





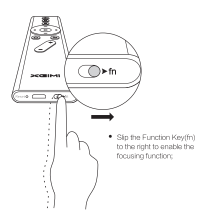




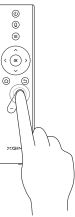
When being used for the first time, the remote control should be charged for half an hour at least:

- Keep the remote control close to the device at the distance between both within 10cm and press down "Home \( \frac{1}{2} \)" and "return \( \frac{1}{2} \)" and the same time, at light of 3 seconds and then the blue indicator light will quickly flash, which means that the remote control enters the pairing mode (After the blue indicator light flashes, you can release the keys and the blue indicator light flashes, you can release the keys and the blue indicator light will conflict the same that the remote sound, it means the successful connection); sound, it means the successful connection);
- If the pairing fails, it will exit the mode after the 30 seconds time-out; repeat the operation according to the steps above.

# 3 Focusing Function

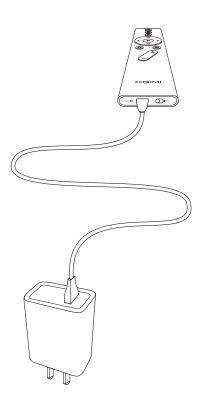


- Press "Volume+/-" key for adjusting the focus;
- When the picture is adjusted to be clear, turn the Function Switch at the bottom of the remote control to left to close the focusing function;



## 4 Charge Remote Control

When the red indicator appears and blinks, please charge the remote control.



### 5 Function Description of Remote Control

Intelligent Voice Control Function
 Press/release "Voice key Q" to enable/disable the
 voice function; when the voice function is enabled, the
 blue indicator light keeps on;
 Remark: The optimal control distance of the remote
 control is 10 meters or less and the optimal distance

of the intelligent voice control is 5 meters or less;

#### Focusing Function

Slide the Function Key (fn) at the bottom of the remote control to right to enable the focusing function; at the moment, "Volume+/-" key has the focusing function; slide the Function Key to left to close the focusing function; at the moment, "Volume+/-" key has the volume adjustment function; when the focusing function is enabled, the blue indicator light keeps on;

#### G-Sensor Function

Silide the Function Key (fn)at the bottom of the remote control to right to enable the function of gravity sensor; horizontally use the remote control for the pairing operation of the G-Sensor game; silde the Function Key to left to close the G-Sensor function; when the function of G-Sensor is enabled, the air mouse is disabled and the blue indicator light keeps on;

### Air Mouse Function Vigorously shake the

Vigorously shake the remote control to turn on/off the air mouse function;

### Menu Function Click "Manuals

Click "Menu key  $\equiv$ " to enable the Menu function or press down and hold "Menu key  $\equiv$ " to enable the shortcut function;

#### State of Charge

Upon charging, the red indicator light keeps on; after the end of charging, the green indicator light keeps on; when there is a low battery prompt, the red indicator light flashes four times; when serious power shortage, after the red indicator light quickly flashes 10 times, the remote control shuts down and must be charged before use:

#### Standby and Sleep State

In working mode, if the remote control is standby for 10 seconds, it will enter the sleep state; in this state, you can press any key to wake it up;

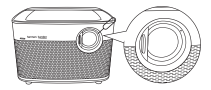
#### Reset Function

When there is no response of the remote control, poke Reset key at the bottom of remote control, the red indicator light will flash three times, and then reset is done.



### 6 Adjustment Of Picture Size (Optical Zoom)

Insert the needle into the focusing hole on the edge of the lens and turn the lens clockwise/anticlockwise to adjust the picture size.





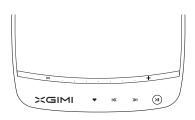
### 7 XGIMI Assistance

Scan the QR code to download XGIMI assistant

- · mobile phone remote: device can be easily controlled by mobile phone.
- mobile phone resource: send the resource from mobile phone to device to view photos or videos.
- · mirroring display control: mirroring to mobile phone, support gravity sensor games.



# 8 Sound Mode



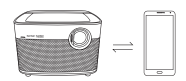


Left/right sliding area Adjusting the volume



#### Bluetooth Sound Mode

It can directly match the mobile phone for the first use. Press the Play key on the body to match other equipment again.



 The device can communicate with the mobile phone or other remote control devices only in Bluetooth sound mode.

#### Exiting Mode

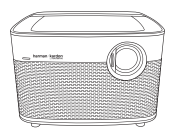
When the lens cap is closed,



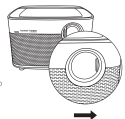


Slide the lens cap to enter the projection mode;

#### When the lens cap is opened







 Close the lens cap to turn off the H1.

	Product spec	ification
Optical parameters	Product classification	Home Projector
	Display technique	0.47" DMD RGB-LED
	Lens	High light transmission coated len
	Specialty	3D
	Luminance	900ANSI lumens
	Luminance uniformity	98%
	Colorgamut	>=120%NTSC
	Contrast	10000:1
	Standard resolution	Full HD (1920X1080)
	Compatible resolution	2K/4K
Projection parameters	Projection ratio	1.39~1.5:1
	Keystone correction	Vertical: ±35 degree, horizontal: ±30 degree
	Projection method	Forward/backward/hang ceilin
	Partial axis	100%
	Optical zoom	1.1 times
	CPU	Mstar 6A928 Cortex-A17 Quad-core 1.75GHz
	GPU	Mali-T760MP4
	RAM	3GB DDR3
System parameters	Storage	16GB eMMC
	System	Android5.1.1
	Mirroring display	Airplay/DLNA/Miracast
	Speaker Unit	45mm*2
	Sound power	7.5w*2
	Sound channel	2.0+Bass diaphragm
Ports	Input ports	HDMI2.0x2
		USB2.0x1
		USB3.0x1
	Output port	Headphone/SPDIFx1
		HDMI ARCx1
	Wired network port	LANx1
	WiFi	Dual-band 2.4/5GHz,802.11a/b g/n/ac 2x2 double antennas
	Bluetooth	Bluetooth4.0/BLE
	Noise	<30dB
Electrical	Power dissipation	80-135W
parameters	Power	AC100-240V,50/60Hz
	Rated	17V=7.1A
Other	Size	245 x245 x 216mm
	Weight	2.1kg
parameters		

Packing list	Power cable	x1
	Bluetooth remote- control	x1
	Remote-control charge cable	x1
	Zoom dial	x1
	Warranty card	x1
	Adapter	x1

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The user manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

### Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Chengdu XGIMI Technology Co.,Ltd.