

EVERYCOM X8 PROJECTOR USER MANUAL

Please read manual throughly before using and keep it for future reference.

PREFACE

First of all, thank you for choosing our LED liquid crystal projector. The LED liquid crystal projector produced by our company is suitable for conferences, teaching, product demonstrations, entertainment places, family cinemas and so on, with images clear, of high contrast, with stable performance, rich functions, which is easy to operate, cost-effective, and will be your choice of wisdom.

The excellent quality of the products and the first-class services won the favourable ratings of majority of users. In order to thank our customers for their support, we will continue to provide users with more perfect visual enjoyment with the policy of "ensuring quality, keeping continuous innovation and making every customer more satisfied".

SAFETY PRECAUTIONS

Before starting to use the projector, read carefully and observe all safety precautions. Otherwise, it may cause fire, electric shock or personal injury, and may damage or weaken the protection provided by the equipment. Please keep all safety precaution documents.

SAFETY SIGNS











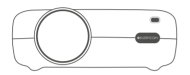
WARNING

- 1. Adjusting the contrast, brightness and focal length ac cording to different input signals is the key to make the picture clear; otherwise, the picture will be blurred.
- 2. There is high voltage inside the projector. It is forbidden to open the cover and touch the internal parts of the machine .

CONTENTS

Packing Content ·····	01
Function Overview ······	02
Remote Overview	03
Input Source ······	04
Quick Start ·····	05
Projector Connection ······	06
Projection Distance & Size ·······	06
Specifications ······	07
Troubleshooting Guide ······	08

PACKING CONTENT



Projector



Remote



User Manual



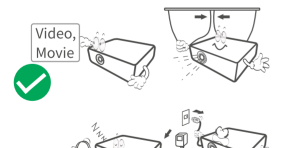
AV Cable



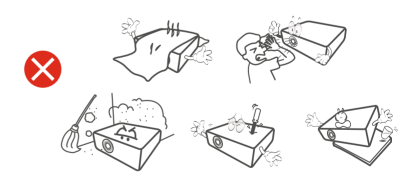
Power Cable

NOTICE

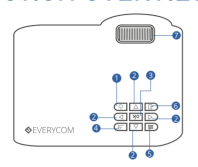
Recommended

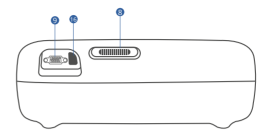


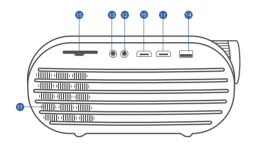
Not Recommended

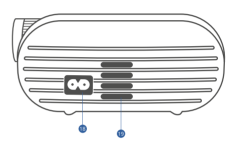


FUNCTION OVERVIEW



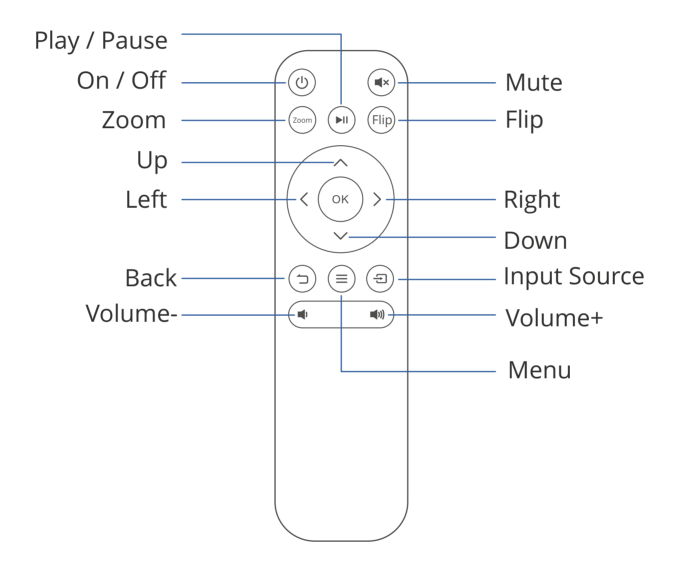






Serial Number	Define	Describe		
1	on/off	on/off		
2	up and down, Left and Right	multi-function up and down, left and right		
3	ok	function to confirm		
4	return	function to return		
5	menu	menu display		
6	Signal source	source display		
7	focusing ring	resolution adjustment		
8	Keystone Correction	±15 adjustment picture keystone out alignment		
9	VGA/Computer	Computer input or other VGA output devices		
10-11	HDMI	connect HDMI input or other HDMI output device		
12	Compound video input interface	3-in-1 switching line access composite video signal		
13	3.5mm headphone jack	headphone jack or active speaker jack		
14	the USB interface	Connect the U disk or move the hard disk/mouse		
15	SD card	SD card slot		
16	IR force control head	remote reception signal		
17	Speaker	Built In Speaker		
18	Power input	For main power connection		
19	Air outlet	For perfect airflow inside projector		

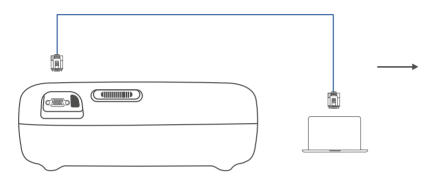
REMOTE OVERVIEW

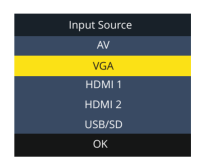


INPUT SOURCE

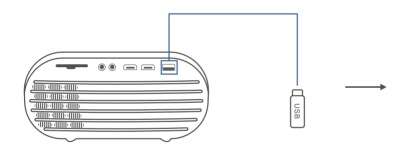
Press button on the projector or remote to enter the interface of INPUT SOURCE.

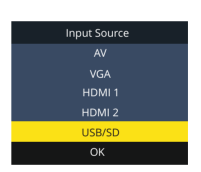
A. VGA Connection

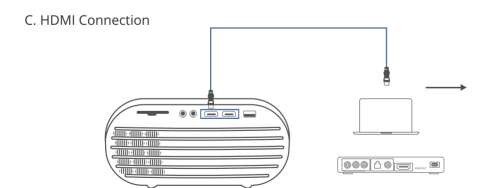


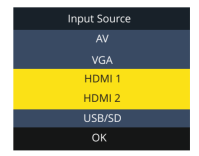


B. USB Connection







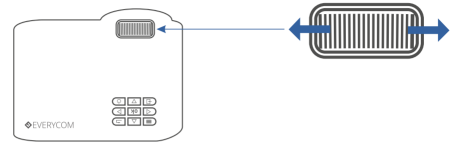


1. START AND CLOSE

* Connect the projector to the DC side of the power adapter, then turn on the power supply of the adapter, the power indicator light of the body will be on, and the projector will enter the standby state.

* Start: press the "on/off" button on the projector body or the remote control

2. IMAGE FOCUSING

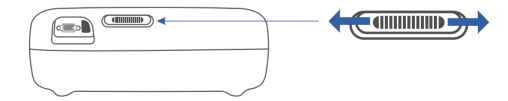








3. KEYSTONE CORRECTION

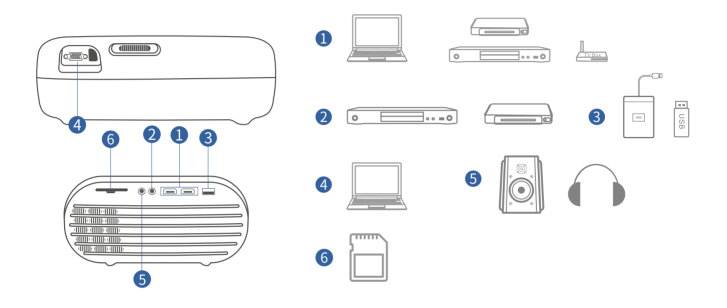




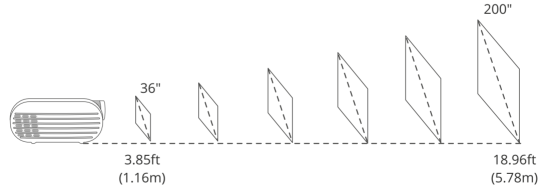




PROJECTOR CONNECTION



PROJECTION DISTANCE & SIZE



The Recommended projection screen is around 85 inches with a projection distance of around 9.84ft. Ambient darkness will improve the clarity of the projected images.

SPECIFICATION

Display	3200 Lumens	Light Source	LED
Resolution	Native 1280 x 720	Input Signal	800x600/1024x768/1280x800/ 1920x1080
Installation Type	Front / Rear / Ceiling	Aspect Ratio	4:3/16:9
Focus	Manual	Keystone	±15°
Speaker	2W / 4ohm	Power Supply	AC 100-240V, 50/60Hz
Unit Dimensions	235 x 180 x 93mm (9.2 x 7 x 3.6in)	Unit Net Weight	1.3kg (2.86lbs)
Photo Format Supported	BMP/JPG/JPEG/PNG/GIF	Audio Format Supported	MP3/WMA/M4A/AAC/WAV
Video Format Supported	AVI/MP4/DIV/MOV/MKV/ DAT/MPEG/FLV/WMV/VOB/ MPG	Ports	AV x 1/USB Port x1/VGA Port x 1/ SD x 1/Audio Out x1/HDMI In x2

TROUBLESHOOTING GUIDE

1. Blurry Image

- *Adjust focus ring / keystone
- *Projector and screen / wall must be in effective distance.

2. Remote Unresponsive

- *Make sure remote points at IR receiver directly.
- *Do not cover IR receiver
- *Try a new pair of AAA batteries

3. Mobile Connection

iOS: Genuine lightning to HDMI cable.

Android: Micro USB to HDMI adapter / Type C to HDMI cable.

Wireless Display Adapter: Anycast, Chromecast, Amazon Firestick.

4. Upside Down Images

Go to MENU > PICTURE > PROJECTION MODE to flip the projection image.

5. Home Theater Connection

The Projector can be connected to Home Theater using Audio-out Port available on the projector.

CAUTION



The symbol indicates AC voltage



RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE).