

# YZQ P3 Video WiFi Projector User Manual

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YZQ P3 Video WiFi Projector



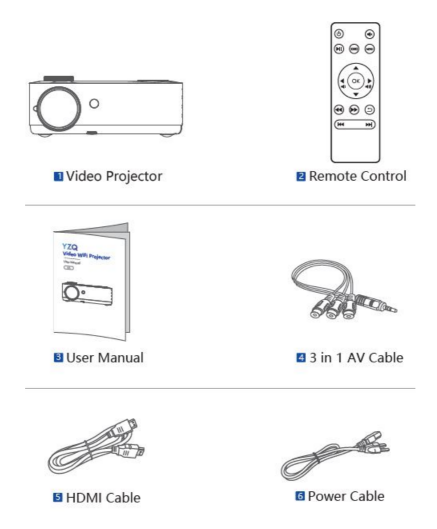
#### **Product Information**

### Video WiFi Projector

The Video WiFi Projector is a versatile device that allows you to project videos, music, and images onto a wall or screen, providing an immersive viewing experience. This projector comes with a variety of interfaces, including USB, HDMI, AV, and TF cards, allowing you to connect to different devices easily. It also has a quick start feature that makes it easy to set up and use. Moreover, this projector features built-in WiFi connectivity, making it easy to stream content from your mobile device or laptop.

# **Package List**

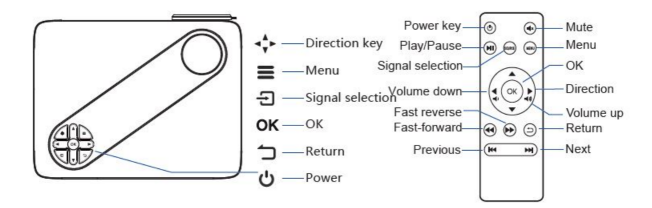
- 1. Video WiFi Projector
- 2. Remote Control
- 3. User Manual
- 4. HDMI Cable
- 5. 3 in 1 AV Cable
- 6. Power Cable



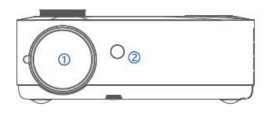
### Interfaces/Buttons

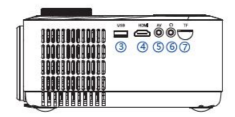
The projector has various interfaces and buttons, including:

- Power key
- Direction key Play/Pause
- Menu
- Signal selection
- Volume down/up
- Fast reverse/forward
- OK
- Return/Previous/Next
- Mute
- Focus Wheel
- IR Receiver
- USB/HDMI/AV/Audio/TF Card Ports
- Electronic Keystone Adjust



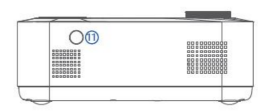
- 1. Lens
- 2. IR Receiver
- 3. USB
- 4. HDMI
- 5. AV
- 6. Audio
- 7. TF Card





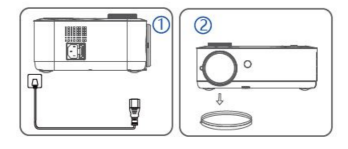
- 8. Focus Wheel
- 9. Power Port
- 10. IR Receiver



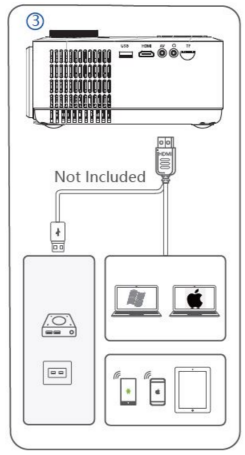


# **Usage Instructions**

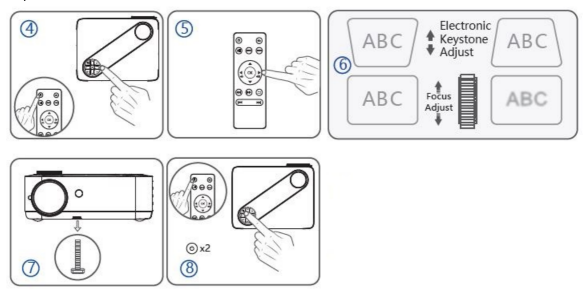
- 1. Plug the power cable into the outlet, then plug it into the machine.
- 2. Remove the lens cover.



3. Connect your device to the projector with the correct adapter/cable.



- 4. Press the power button to light it on.
- 5. Choose your videos/music/images to play.
- 6. Adjust the focus wheel to get a clear image. And go to the menu to adjust the 4D Keystone to get a rectangular image.
- 7. Adjust the knob bracket to get the best height as needed.
- 8. Press the power button twice to turn it off.



### **Connection Instruction**

**iOS Screen Mirroring** 

Streaming with router's WiFi (Support 5G)

- Go to Homepage >Settings > WIFI Setting, turn on the WiFi switch and connect the projector to your router's WiFi signal.
- 2. Connect your iOS device to the same Wi-Fi signal.
- 3. Go to Homepage > iOS Cast to enter the interface of Screen Mirroring for iOS System.
- 4. Activate Screen Mirroring on your iOS device and select PROJECTOR-XXXXXX from the search list.
- 5. The display of your iOS device will be projected to the wall/screen.

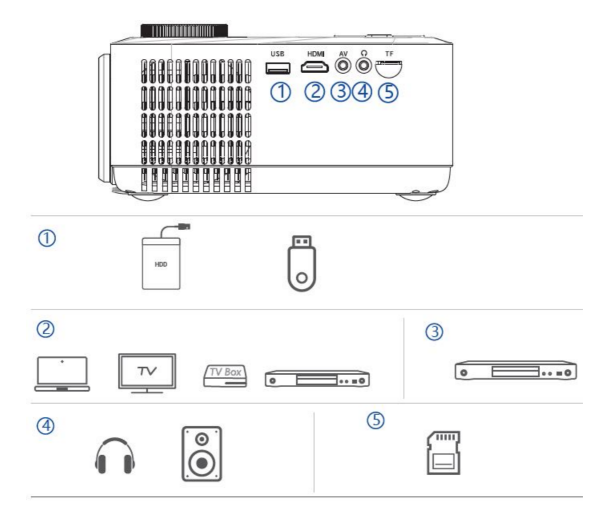
#### **Android Screen Mirroring**

#### Note:

To activate this function, please make sure your Android device supports Multi-screen/Wireless display/Smart View. Name may vary by different phone manufacturers.

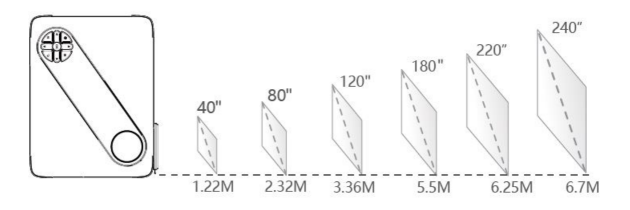
- 1. Go to Homepage >Miracast to enter the interface of Screen Mirroring for Android System.
- 2. Enable Multi-screen/Wireless display/Smart View on your Android device.
- 3. Select PROJECTOR-XXXXXX from the search list.
- 4. The display of your iOS device will be projected to the wall/screen.

#### **Multi Interfaces**



#### **Projection Distance**

The projection distance ranges from 40 to 240 inches, with the optimum projection distance being 120 inches.



# Specification

• Input: USB/HDMI/AV/Audio/TF Card

Resolution: 1280 x 720p
Brightness: 2000 lumens
Contrast Ratio: 1000:1
Aspect Ratio: 16:9 or 4:3

• Projection Distance: 40 – 240 inches

• Power Consumption: 50W

Light Source	Native Resolution	Support Resolution
		576i 576P 720i
LED	1920 x 1080	720P 1080i 1080P

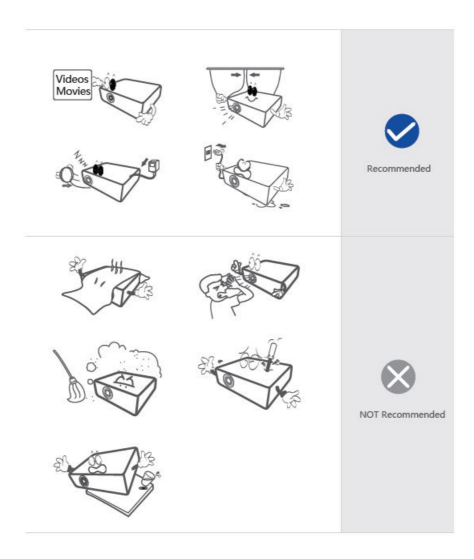
Project Distance	Project Size	Focus Adjust	Aspet Ratio
1.22-6.7M	40"-240"	Manual	4:3/16:9/auto

Speakers	Electronic Keystone	Product Size	Setup Type
3W/4Ω	±50	260*200*90mm	Front/Rear/Ceiling

Input Voltage	Product Weight	Supported Video Formats	Support Image Formats
AC100-240V	1.67kg	AVI/MP4/MKV/MOV/ RM VB/3GP/WMV/ VOB/DAT/ MPG/FLV	BMP/JPG/JPEG PNG/GIF

Input	Supported Audio Formats	BT Support	
HDMI*1/USB*1 Audio Out*1/AV IN*1 TF Card Slot*1	MP2/MP3/WMV/ OGG/A AC/FLAC	For sound transmission (8m)	

#### **Attention**



# **Troubleshooting**

#### 1. Connect to iPhone

- Screen Mirror: Choose the [iOS Cast] input source, you can connect your iPhone to the projector Wireless or Wired by following the steps.
- **HDMI Connect:** Use an Apple Lightning Digital AV Adapter (not included) to connect them via HDMI port.

## 2. The image is blurry

- Adjust the keystone to a rectangle first(Electronic Keystone Correction on the menu).
- Adjust the focus wheel to get clear(Manual Correction).
- Make sure the projector and wall/screen are within effective distance.

#### 3. The remote can't work

- The remote control is aimed at the IR receiver on the machine.
- Do not block the IR receiver.
- Replacement battery.

# 4. Flip the projection image

• Change the projection image mode on the menu to fit your need.

## 5. Connect to Bluetooth speaker

- Go to Settings Bluetooth Switch On.
- Search Bluetooth Choose your Bluetooth speaker -paired successfully.

# **Documents / Resources**



YZQ P3 Video WiFi Projector [pdf] User Manual
P3 Video WiFi Projector, P3, Video WiFi Projector, WiFi Projector, Projector

Manuals+,