

Zerosky PJ-32C WiFi Bluetooth Projector Instruction Manual

Home » Zerosky » Zerosky PJ-32C WiFi Bluetooth Projector Instruction Manual

Contents

- 1 Zerosky PJ-32C WiFi Bluetooth
- **Projector**
- 2 Specifications
- 3 What's in the box?
- **4 Product Descriptions**
- **5 Features**
- **6 Warranty and Support**
- 7 FAQ's
- 8 Video
- 9 Related Posts



Zerosky PJ-32C WiFi Bluetooth Projector



Specifications

• Brand: Zerosky

• Connectivity Technology: Wi-Fi /Bluetooth/HDMI/USB/VGA/AV

• Display resolution: 1080P Support

• Display Resolution Maximum: 1080p, 1080i, 720p, 576i, 480p Pixels

• Item Weight: 5.15 pounds

• Product Dimensions:06 x 7.87 x 3.54 inches

• Speaker: Built-in Speaker

What's in the box?

- Projector
- AV Cable
- Tripod
- HDMI Cord
- Remote Control

Product Descriptions

Wi-Fi and Bluetooth-enabled HD video projector that offers quicker and more reliable signal transfer than standard projectors. The 5.0 Bluetooth connections on the Zerpsky PJ-32C projector aid in extending the operating range and transfer speed. Due to the ultra-focus, the manually applied 15° keystone correction provides a clean image.



Note: Netflix, Disney, and Hulu forbid playing movies straight from the projector due to HDCP copyright difficulties. To stream movies from Netflix, Hulu, and other comparable services to the projector, utilize TV Stick.

Features

Screen Mirroring & Airplay

The Zerosky Wi-Fi projector adopts the most recent WIFI smartphone synchronise screen technology, making it simple to connect your iOS or Android device and support Airplay or Screen Mirroring by simply connecting your WIFI. This gives you Wireless Freedom without the hassle of additional adapters and dongles.

8000 lumens and 8000:1 contrast

The Zerosky video projector is 1080P compatible. The 8000 lumen image quality and 8000:1 contrast ratio offer clearer, brighter, and more colourful images with delicate and lovely visuals, providing you with the best possible home theatre watching experience.

Bluetooth & Big Screen, 250

Built-in twin stereo speakers with SRS deliver excellent, well-balanced music, and Bluetooth enables you to wirelessly connect your preferred Bluetooth speaker whenever you choose. Up to 17 million colors are available and the color gamut is up to 95%, however it is still possible to show 100% RGB color signals. The screen display may be as large as 250 inches, allowing you to enjoy a genuine cinematic experience.

Wide Application & Compatibility



In order to play videos, TV shows, photo sharing, etc., the Zerosky projector has multiple ports, including HDMI, USB, HDMI, AV, and 3.5mm audio jack. It is also compatible with TV Stick, DVD players, smartphones, tablets, HDMI-enabled devices, TV boxes, wired headsets, wireless headsets, Bluetooth speakers, etc.

Android Miracast



Press source to choose Screen Mirroring

Connect to your home Wi-Fi



Click 'Miracast function'



Select 'RKcast-xxx' to connect



Android DLNA mode

Press 'Source' to choose 'Screen Mirroring'



Select the Wi-Fi 'RKcast-xxx' and enter pin "12345678"



Click the Brower and input IP "192.168.49.1", select Wi-Fi AP and connect to your home Wi-Fi



Click Airplay function and connect to RKcast-xxx



IOS Screen Mirroring

Click source, then select "Screen Mirroring."



Choose the RKcast-xxx Wi-Fi network and enter the PIN "12345678."



Connect to RKcast-xxx by using the Airplay feature.



Select Wi-Fi AP, enter IP "192.168.49.1" in the browser, and then click Connect to connect to your home Wi-Fi.

IOS Airplay

Click source, then select "Screen Mirroring."



Connect to RKcast-xxx by using the Airplay feature.



Select Wi-Fi AP, enter IP "192.168.49.1" in the browser, and then click Connect to connect to your home Wi-Fi.



Press 'Source' to choose 'Screen Mirroring'



Warranty and Support

Lamp life of 60000 hours and three years of after-sales support

It makes use of the most recent LED technology to reduce lamp power consumption and increase lamp useful life to a maximum of 60000 hours. We offer dependable customer service, expert technical assistance, and three years of after-sales care. Just give it a go risk-free!

FAQ's

Can I connect phone to projector with Bluetooth?

Wirelessly connecting your smartphone to your projector:

You may effortlessly stream music files over Bluetooth to the projector's speakers or from the projector to a Bluetooth speaker outside the device.

Are projectors Wi-Fi enabled?

A transmitter and receiver system is used by the majority of wireless projectors on the market. Your computer's USB stick or dongle serves as the transmitter, while the projector's Wi-Fi chip serves as the receiver.

Wi-Fi projectors: are they better?

While the wired projector is still thought to have a more reliable connection, the wireless projector gives users greater freedom when connecting to and projecting material from smart devices. The wired projector can be a better option to create a reliable connection in areas with weak Wi-Fi coverage.

How do you set up a multimedia projector?

- Pick the appropriate location. Before you do anything else, decide where you're going to put the object.
- · If desired, configure the screen.
- Stand at the proper height.
- Connect everything, then switch everything on.
- A image of alignment is projected.
- · Close the windows and doors.
- · Select the proper picture mode.
- Including better audio (optional)

How can I connect my phone to my LED projector in the best way?

In general, the procedure is as follows:

- · Switch on the handheld projector.
- · Connect your mini projector to your streaming device using an HDMI cable.
- Download and launch a screen mirroring application that is compatible with your streaming device.
- Decide on a streaming service.
- · Click Screen Mirroring.
- Press "Start Broadcast."

Can you link a phone to a projector?

Since all top-notch projectors have HDMI in, you might purchase a USB to HDMI cable or converter. Every USB version has these available, so check your phone and pick the one that works. To view the screen of your phone once connected, just change the source on your projector to the relevant HDMI port.

What type of output is produced by a multimedia projector?

A projector is an output device that uses pictures produced by a computer or Blu-ray player to replicate images by projecting them onto a screen, wall, or other surface. The projection is often made onto a large, flat, and lightcolored surface.

How long do portable projectors last?

Similar to other electronics, these devices have an expected lifespan. Although projectors are built to last a long time, the type of bulb will mostly determine how long they last. The life of a halide bulb is 3,000 hours. The most durable LED bulbs have a lifespan of up to 60,000 hours.

Can television be played on a projector?

Regular, everyday television may be viewed on a projector. The fact that it won't damage the projector (though it might reduce the bulb's lifespan) and is less expensive than bigger televisions could make watching TV more enjoyable overall.

What kind of display complements a projector the best?

However, if you want to get the cinematic experience, anamorphic 2.35:1 best choice. When choosing the best aspect ratio for your screen, keep in mind the sorts of video content you watch the most and the projector's supported formats.

Can your phone and projector pair over Bluetooth?

You may wirelessly connect your phone to a projector TV using Bluetooth or Wi-Fi. You'll need an adapter that supports this connection type in order to accomplish this. Once you receive the adapter, attach it in accordance with the provided instructions.

Where do projectors get the most use?

Presentations are frequently made using projectors at conferences, classrooms, and places of worship. They are able to display photographs, slideshows, and video on a screen.

Are projectors powered by electricity?

Projectors are known to need a wide range of power; the smallest frequently utilize 50 watts, while the biggest generally need 150 to 800 watts.

Can I reflect my TV using a projector?

Turn on the projector and navigate to the settings by pressing the menu or settings button. In the settings menu, change the input source to the jack that is now attached to the television. Any video currently playing on the television should be shown.

Are projectors better than LED televisions?

The greater contrast ratios of the better projectors, compared to the majority of TVs at the time, enhanced the quality of the images. Short-throw projectors may be used practically everywhere, however they may seem washed out in areas with greater lighting. Life passes really swiftly.