

HISION 5G WiFi Bluetooth Projector Instruction Manual

<u>Home</u> » **<u>HISION</u>** » **HISION** 5G WiFi Bluetooth Projector Instruction Manual

Contents [hide

- 1 HISION 5G WiFi Bluetooth
- **Projector**
- 2 Specifications
- 3 What's in the box?
- **4 Descriptions**
- **5 Features**
- **6 Multiple Device Connectivity**
- 7 Warranty and Support
- 8 FAQ's
- 9 Video
- **10 Related Posts**



HISION 5G WiFi Bluetooth Projector



Specifications

• Brand: HISION

• Display resolution: 1920 x 1080

• Item Dimensions: 5 x 6.7 x 3.3 inches

• Mounting Type: Tabletop Mount

• Wattage: 70 watts

• Item Weight: 3.72 pounds

What's in the box?

· HISION with accessories

Descriptions

High definition HD picture quality is offered by the HISION 5G Wi-Fi Bluetooth projector, which is typically used for home theatre setups. You can use wireless screen mirroring on a smartphone or tablet as well as clear screen mirroring on an IOS or Android phone connected to Wi-Fi. When viewing movies or playing games with headphones, a Bluetooth connection enables you to connect your internal speakers.

With a 200-inch screen, HISION takes the movie theatre inside your home. This projector is compatible with a variety of devices, including tablets, laptops, USB drives, DVD players, and smartphones. Their built-in Hi-Fi stereo speakers eliminate the need to purchase additional speakers.



The HISION projector has a lifespan of 100000 hours, which gives you complete comfort about your weekly bulb purchase expenses. These projector bulbs have an extended lifespan of more than ten years.



Features

High Brightness and 4K Supported



The upgraded HISION 2022 WiFi Bluetooth Projector is now available! This home movie projector gives an incredibly clear image and sound in a 200" true big-screen experience in the comfort of your own home. It is designed with an extra-high 9000 Lumens, native 1080P resolution, 4K capability, and an HIFI built-in speaker. You may enjoy the theatrical experience in your indoor space or outdoor space thanks to the HISION home

theatre projector. It is advised to use this LED projector in a dim setting.

Dual Wi-Fi Projector 5G/2.4G

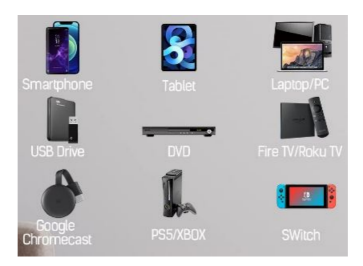
Your gadgets can be connected to the phone projector more easily thanks to the HISION projector's Wi-Fi and Bluetooth capabilities. Because our wireless projector is designed with the most up-to-date 2.4G/5G dual WIFI, you won't need to use various adapters to mirror the screen of your Mac, Android, or IOS device to this Wi-Fi Bluetooth projector with a faster and more reliable connection.

Projector with Bluetooth and built-in speaker



With this outdoor movie projector for indoor outdoor use, you can organize an incredible indoor or outside movie night with your friends and family thanks to its built-in speaker, 200" wide screen, and 15 ° keystone corrections. The HISION Bluetooth Projector also includes a cutting-edge Bluetooth 5.0 chip, enabling you to pair the video projector with a variety of Bluetooth speakers and headphones to improve the audio quality.

Multiple Device Connectivity



HISION 1080P outdoor projector offers broad compatibility for phone, tablet, laptop, DVD, Fire TV, PS5, etc. It is built with HDMI, USB, AV, 3.5mm AUDIO, WIFI, and Bluetooth. You may connect a phone to the phone projector to watch videos, images, and music, a Fire TV Stick to the TV projector to watch Netflix or Disney movies, or a PS5/XBOX to the gaming projector to play games. Utilize the HISION tiny portable projector for indoor fun!

Warranty and Support

Three worry-free years and lifetime professional support are included. HISION has always been dedicated to

offering top-notch small projectors for the home and unmatched customer support. Customers who purchase our WIFI Bluetooth movie projector receive a 1-year free return period, a 3-year warranty on replacement parts, and lifelong technical support. With the help of our expert quality control and technical support teams, we can assure you that we will replace your projector for free if it develops any issues. If you experience any issues with our movie projector, kindly get in touch with us!

FAQ's

How much will this screen project at a distance of 6.5 feet?

Around 120"

Can you reverse the image or flip it?

Yes, it can be seen from the front or the back, upside down or right side up.

How do I shrink the screen?

Bring the projector up towards the screen.

How do you change the picture's size?

Simply move the projector in any direction. It creates a nearly perfect 120" screening when placed 6.5 feet away.

Can you project visuals to utilize in videos and to trace for art?

I did it to make my Hocus Pocus witches, of course!

Can I project Netflix and Hulu using Apple TV?

You certainly can, and I myself use a Roku device.

What may a Wi-Fi projector be used for?

You can easily connect your laptop, tablet, or smartphone to an Epson wireless projector using WiDi and Miracast technology to stream or mirror Full HD material, including movies, videos, images, and music, all without using a single cable.

Why is Wi-Fi necessary for a projector?

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.

Are projectors Wi-Fi enabled?

A transmitter and receiver system is used by the majority of wireless projectors on the market. Your computer (or other source device) plugs in a transmitter, such as a USB stick or dongle, and the projector's built-in Wi-Fi chip serves as a receiver.

Can I just link my phone to my projector?

Utilizing a cable A USB-C video output port is present on almost all Android devices. The majority of projectors still use HDMI as their primary input connector.

What benefits come from using a projector?

In a home entertainment situation, projectors provide a number of benefits, including:

- Customizable Screen Size
- Huge Pictures
- · Eye ease
- Small Size
- Portability

Value

What does a projector do primarily?

An optical device known as a projector or image projector projects an image (or moving images) onto a surface, most frequently a projection screen. The majority of projectors work by passing light through a small, transparent lens to produce an image.

What constitutes a projector's major components?

Electric incandescent light bulb or other light source (often fan-cooled), reflector, and "condensing" lens to direct the light to the slide are the four main components of a projector.

- Slide supporter
- Lens that focuses

What are the projector's guiding principles?

An object is said to be projected onto a plane if straight lines are drawn from various locations along its contour to meet it, and the image created by connecting these projected lines at the plane is known as a projected drawing.

I want to use my smartphone to connect to my projector.

Some Android phones have an outside Mini-HDMI connector that can be used to attach a projector using a Mini-HDMI to HDMI cable.

