

MOOKA FAMILY Native 1080P Movie Projector User Manual

Home » MOOKA FAMILY » MOOKA FAMILY Native 1080P Movie Projector User Manual

Contents [hide

- 1 MOOKA
 - 1.1 MOOKA FAMILY Native 1080P Movie

Projector

- 1.2 Specifications
- 1.3 What's in the box?
- 1.4 Descriptions
- 1.5 Features
- 1.6 Warranty and Support
- 1.7 Frequently Asked Questions
- 1.8 Related Posts

MOOKA

MOOKA FAMILY Native 1080P Movie Projector



Specifications

Brightness: 8500 lumensContrast Ratio: 10000:1

• Native Resolution: 1920*1080P(4K Support)

• Aspect Ratio: 4:3/16:9/Auto

Projection Size: 45-300"(Recommended is 120")
Zoom Function: 100% -75% (Reduced-25%)

• Lamp life: up to 100,000 hours

What's in the box?

· Projector with WiFi and Bluetooth

Descriptions

Brightness +30%

Utilizing cutting-edge colour technology, you may experience a viewing that is clearer and crisper.

Original 1920 x 1080

You should be aware that the majority of tiny projectors that advertise "1080P Support" actually only have a native 720P resolution. The 1920*1080P native resolution of the Q6 Video projector, which is four times higher than that of 720P projectors thanks to the most recent LCD technology, provides you with an excellently clear and sharp visual feast.

10000:1 Contrast Ratio Improvement

The quality of the colour in the projected image will increase with the projector's contrast ratio. The increased 10000:1 contrast ratio of the Q6 native 1080p projector gives you a picture that is more colourful and clean.

Notice:

- 1. Using the Q6 portable projector for home theatre purposes is advised; using it for big conferences, classroom activities, or commercial purposes is not.
- 2. It is advised to use the Q6 bluetooth projector in a dim setting for the best viewing experience.
- 3. There is a small nook on the projector's right side that is ideal for storing your USB or Fire TV Stick.

Convenient Installation of Multiple

Three positioning options are supported by the Q6 1080p projector: front, rear, and ceiling, giving you more versatile options. You can select the location and manner of Q6 that best suit your needs. Check and remove the padded coverings from the hole at the bottom of the projector if you want to hang it from the ceiling. The projector has an adjustable foot at the bottom that allows you to change the height according to your requirements for better viewing.

Zoom (100-75% of full zoom)

Utilizing the remote control, you can quickly modify the screen's size from 100% to 75% utilizing the Q6 projector's simple zoom capability. Particularly for those who want to hang the projector from the ceiling, it is quite practical. The size of the projected image can be changed without moving the projector.

Extra Carrying Bag for Projector

The Q6 mini portable projector is incredibly simple to carry and store because to its distinctive design and small size. Additionally, you can purchase an additional carrying bag for the projector and all of its accessories. They are the perfect option for indoor and outdoor gatherings with friends and family.

Features

Color technology

The Q6 is a native 1920x1080P projector with an exceptional 8500 lumens brightness and a contrast ratio of up to 10,000:1, which is four times higher than that of 720P projectors. It offers you an enhanced, clearer, and sharper visual feast.

Compared to other bulky 1080P projectors with the same range of specifications, the Q6 compact portable projector is smaller and lighter. Additional carry bags are available; they make it very easy to move and store your projector.

Bluetooth functionality and an integrated surround speaker

With the most recent Bluetooth 5.0 chip, the Q6 outdoor movie projector can instantly wirelessly connect to your Bluetooth speaker. Without the use of external speakers, the Q6 offers exceptional sound quality thanks to its built-in two 3W HiFi stereo speakers and SSR audio system.

Zoom functionality and a handy WiFi connection

The Q6 tiny WiFi projector makes it simpler to connect your iOS or Android devices to the projector thanks to an improved WiFi connection function. There is no need to purchase additional cables or adapters because the Q6 wifi projector can instantly display any content from your iOS or Android device—movies, videos, games, apps, and images. You can quickly change the screen size by remote control from 100% to 75% with the zoom function.

Warranty and Support

Lifetime Professional Technical Support & 3 Years Repair

Family MOOKA is dedicated to offering consumers high-quality goods and services. We provide 3-year repairs, a 12-month exchange policy, and lifetime expert technical support. If you have any issues, don't hesitate to get in touch with us via the Amazon platform or our official website.

Frequently Asked Questions

How important is the projection screen?

The brightness and overall image quality of your projector are maintained by the smooth, color-neutral surface of a good screen.

Your projector needs to be brighter the larger your screen is for a pleasing, well-saturated image.

Will an iPhone work with a projector from the MOOKA FAMILY?

If you're looking for a portable projector to use with your iPhone, these are the top three choices from Amazon: The ELEPHAS portable projector. AuKing mini projector. portable projector made by MOOKA FAMILY.

How long do projector screens last?

A projector's light life should last between 1500 and 2000 hours, as was previously stated. However, other projector s that are more contemporary claim to have a lifespan of about 5000 hours. It's important to keep in mind that this t ime span represents the average lifespan.

How far away should you sit from a 100-inch projector screen?

Calculate the optimal distance by taking the diagonal measurement of your screen and dividing it by.84. That math i ndicates that 119 inches, or 3 metres, is the recommended viewing distance for a projector screen measuring 100 i nches.

What sets a decent projector apart?

A home theatre projector should have a 1920 x 1080 resolution, or Full HD and 4K UHD (3840X2160, referred to as true 4K).

A quality home theatre projector needs to meet at least these pixel specifications in order to be able to display HD movies or games.

What advantages do projectors provide?

Projectors offer a lot of advantages for home entertainment, such as: Customizable Screen Size; Huge Pictures; an d Eye Comfort.

Small size, portability, and value are all advantages.

How bright should I set my projector?

The brightness of a projector is measured in lumens.

For home theatre projectors when ambient light is kept to a minimum, you need a minimum of 1500 lumens. The ideal projector has at least 2500 lumens and is suitable for boardrooms, lecture halls, and rooms with windows.

What kind of lens is used by a homemade projector?

curved lens A convex lens is necessary to build a projector on your own.

These lenses have a larger central portion than outside edges.

The simplest way to get a convex lens is to use a magnifying glass. creating a projector at home, perhaps?

Absolutely.

With the help of some basic household objects, a smartphone, and a cardboard box, you can construct a useful DIY projector.

Can you use a projector on a mirror?

Yes, that will work perfectly.

Because some projectors can flip the image so that it reflects appropriately off a mirror, you can see an image reve rsal.

Here is one that is being reflected off of two mirrors and diverted.

The beam diverges as you approach the screen, so you will need a larger mirror.

Can you use a projector during the day?

Projectors may work in daylight and even perform well because of the nature of projecting and projector screens, b ut you must make sure that you offer the required brightness.

Do higher lumens make sense?

Lower lumen counts imply dimmer lights; higher lumen counts suggest brighter lights.

You can buy the desired amount of light using lumens.

When buying light bulbs, take lumens rather than watts into account.

What kind of projector are they, out of the two?

The many types of digital projectors are listed below: the DLP display.

LCD projector.

What is the projector's purpose?

An image is projected onto a surface, most typically a projection screen, by optical equipment called as a projector or image projector.

What can be done with a projector?

Beyond watching movies, projectors can be utilised for a variety of other creative uses.

If you have one, consider utilising it for one of these pleasurable tasks:

Playing video games on a giant display

Manuals+, home privacy