

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Grovie](#) /

› [GROVIEW Mini Bluetooth Projector User Manual](#)

## Grovie G210

# GROVIEW Mini Bluetooth Projector User Manual

Model: G210

Brand: Groview

## INTRODUCTION

This user manual provides comprehensive instructions for the GROVIEW Mini Bluetooth Projector (Model G210). This portable projector is designed to deliver a high-definition viewing experience with its 1280x720 resolution, 6000 lux brightness, and 6000:1 contrast ratio. It features Bluetooth 5.0 for wireless audio connectivity and supports a wide range of multimedia inputs, making it ideal for home theater, outdoor movies, and various entertainment needs. Please read this manual carefully before operating the device to ensure proper use and maintenance.

## WHAT'S IN THE Box

- GROVIEW Mini Bluetooth Projector (Model G210)
- 100-inch Projector Screen
- Power Cable
- HDMI Cable
- Remote Control (batteries not included)
- User Manual

# 100" Projector Screen Included



Image: The GROVIEW Mini Bluetooth Projector, a 100-inch projector screen, and an HDMI cable, illustrating the main components included in the package.

## PRODUCT FEATURES

- **High-Definition Resolution:** 1280x720 native resolution with 1080P HD support, 6000 lux brightness, and a 6000:1 contrast ratio for crisp, detailed images. Features a high light transmittance lens with a glassed lens for optimal clarity.

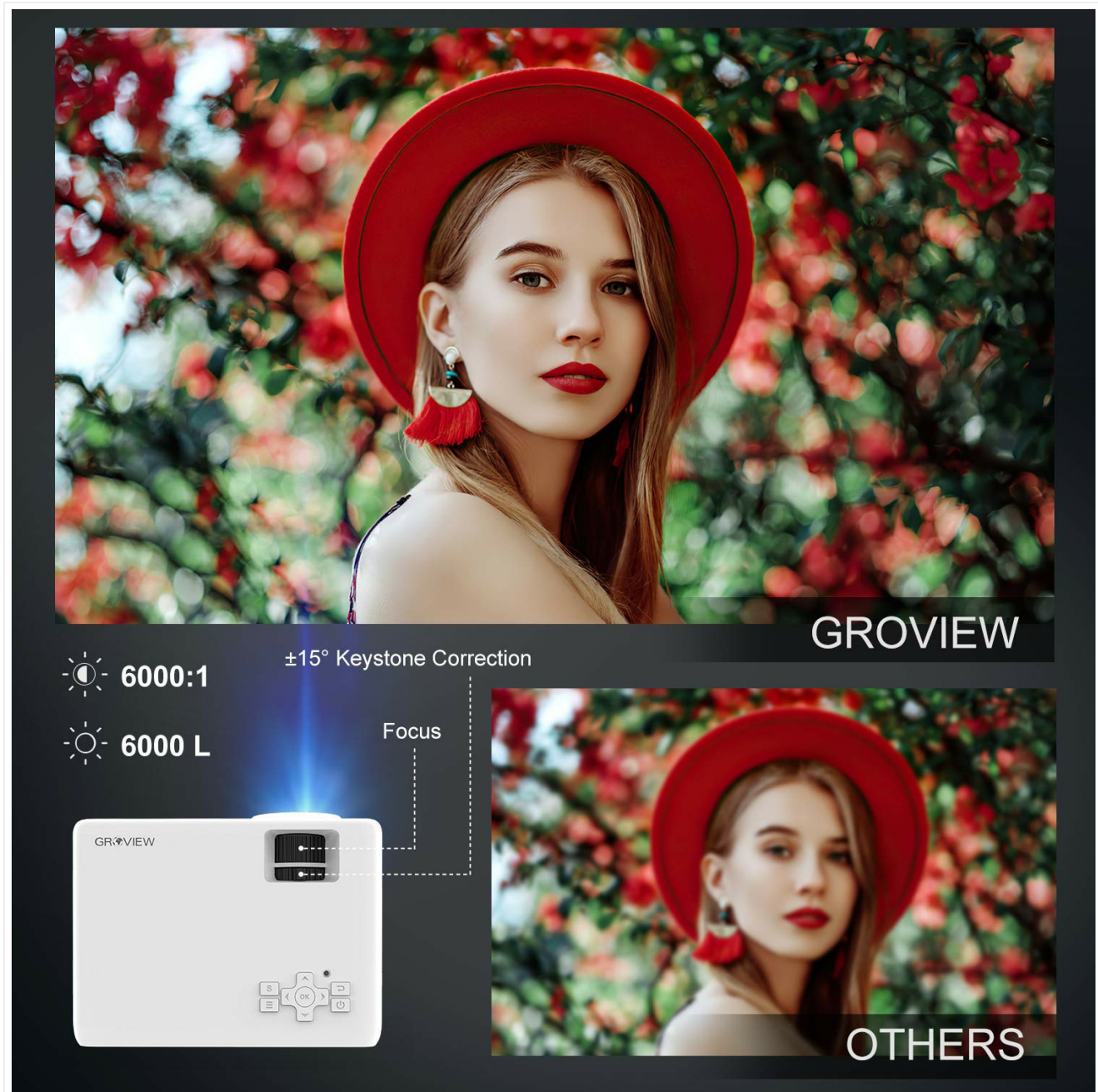


Image: Visual representation of the projector's 6000:1 contrast, 6000L brightness,  $\pm 15^\circ$  keystone correction, and focus adjustment, highlighting image quality.

Image: A side-by-side comparison demonstrating the superior color and detail of the G210's 1280x720P resolution compared to an ordinary 800x480P projector.

- **Large Screen Support:** Offers viewing sizes between 72 and 240 inches at projection distances from 6.8 feet to 22 feet. Includes a 100-inch screen for immediate use.

# Zoom & Giant 240" Screen



Image: A visual guide illustrating the projector's flexible screen size capabilities, ranging from 50 inches at 6 feet to 240 inches at 20 feet, with a zoom reduction feature.



Image: A diagram showing the projector's zoom function, allowing adjustment of the image size without moving the projector.

- **Bluetooth Enabled:** Equipped with dual 3W stereo speakers and an SRS sound system. Bluetooth 5.0 allows wireless connection to external Bluetooth speakers for enhanced audio.

# Dual Built-in Stereo Speaker & Bluetooth Connection



Image: The projector highlighting its dual built-in stereo speakers and Bluetooth connection capability, showing compatibility with various Bluetooth audio devices.



Image: A circular diagram illustrating the projector's Bluetooth support, connecting to headphones, speakers, and other audio devices.

- **Versatile Connectivity:** Features HDMI, VGA, AV, USB, and SD audio output ports. Compatible with laptops, tablets, USB flash drives, game consoles, media players, smartphones, and more.



Image: A visual representation of the projector's multi-media connection options, including Earphone, AV, Micro SD, HDMI 1, HDMI 2, and USB, along with examples of compatible devices like smartphones, laptops, TV boxes, and game consoles.

- **Noise Reduction Technology:** Employs advanced noise reduction technology for a quieter viewing experience.

## SETUP GUIDE

### 1. Physical Setup

1. **Placement:** Place the projector on a stable, flat surface. Ensure adequate ventilation around the projector.
2. **Power Connection:** Connect the power cable to the projector and then to a power outlet.
3. **Screen Setup:** If using the included 100-inch screen, set it up in your desired viewing area. For optimal outdoor viewing, use in the evening.

### 2. Connecting Devices

1. **HDMI Connection:** Use the provided HDMI cable to connect your laptop, game console (e.g., Xbox/PS4), TV Box, or Fire Stick to one of the HDMI ports on the projector.

# Smartphone Connection



## For iPhone/iPad

A lighting to HDMI Adapter cable is needed

## For Android Device

A Micro USB/Type-C to HDMI Adapter is needed

Note: your smartphone should support MHL function



Image: Instructions for connecting a smartphone to the projector. An HDMI adapter is required for iPhone/iPad (Lightning to HDMI) and Android devices (Micro USB/Type-C to HDMI), noting that Android devices must support MHL function.

2. **USB/SD Card:** Insert a USB flash drive or SD card into the respective port for direct media playback.
3. **VGA/AV:** Connect older devices using the VGA or AV ports as needed.
4. **Bluetooth Audio:** To connect external Bluetooth speakers:
  - a. Ensure your Bluetooth speaker is in pairing mode.
  - b. Navigate to the Bluetooth settings on the projector.
  - c. Select your speaker from the list of available devices to pair.

## OPERATING INSTRUCTIONS

1. **Power On/Off:** Press the power button on the projector or remote control to turn the device on or off.
2. **Input Source Selection:** Use the "Source" button on the remote or projector to select the desired input (HDMI 1, HDMI 2, VGA, AV, USB, SD).
3. **Focus Adjustment:** Rotate the focus ring on the projector lens until the image appears clear and sharp on the screen.
4. **Keystone Correction:** Adjust the keystone knob to correct trapezoidal distortion if the projector is not perfectly

perpendicular to the screen.

5. **Zoom Function:** Utilize the zoom function to adjust the image size without moving the projector. Refer to the on-screen menu for this setting.
6. **Volume Control:** Adjust the volume using the remote control or the buttons on the projector.

## MAINTENANCE

- **Lens Cleaning:** Use a soft, lint-free cloth specifically designed for optical lenses to clean the projector lens. Do not use abrasive cleaners.
- **Dust Removal:** Regularly clean the ventilation vents to prevent dust buildup, which can affect performance and lifespan. Use a soft brush or compressed air.
- **Storage:** When not in use for extended periods, store the projector in a cool, dry place, away from direct sunlight and extreme temperatures.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
No image on screen	Incorrect input source selected, loose cable connection, device not powered on.	Check input source, ensure cables are securely connected, power on connected device.
Blurry image	Focus not adjusted, keystone distortion.	Adjust the focus ring and keystone knob until the image is clear.
No sound	Volume too low, mute enabled, incorrect audio output, Bluetooth not connected.	Increase volume, check mute setting, ensure correct audio output is selected, re-pair Bluetooth device.
Projector fan is loud	Normal operation, blocked vents.	Ensure vents are clear. The fan noise is normal during operation, especially when the projector is working hard.
Remote control not working	Dead batteries, obstruction, not pointed at IR receiver.	Replace batteries, remove obstructions, point remote directly at the projector's IR receiver.

## SPECIFICATIONS

Feature	Detail
Brand	Groview
Model Number	G210
Display Resolution	1280 x 720 (Native), 1080P HD Supported
Brightness	6000 Lux
Contrast Ratio	6000:1
Projection Size	72 - 240 inches
Projection Distance	6.8 feet - 22 feet
Connectivity Technology	Bluetooth 5.0, HDMI, VGA, AV, USB, SD

Feature	Detail
Audio	Dual 3W Stereo Speakers with SRS Sound System
Item Weight	4.07 pounds

## OFFICIAL PRODUCT VIDEO

---



Video: An official product video showcasing the features and usage of the GROVIEW G210 Projector, including its compact size, dual stereo speakers, native 720P resolution, Bluetooth 5.0 connectivity, zoom function, and various input options. This video demonstrates how the projector can be used to create a home theater experience.

## WARRANTY AND SUPPORT

---

GROVIEW offers a **2-year after-sales service** for this projector. If you encounter any issues or are not fully satisfied with your purchase, please contact GROVIEW customer support for immediate assistance. We are committed to resolving any problems you may experience.

For further support, please visit the official Groview Store: [Groview Store on Amazon](#).

## USAGE SCENARIOS

---



# GROVIEW

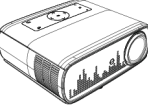
## Meet Your Various Needs



Image: A collage showcasing diverse applications of the GROVIEW projector, including gaming with friends, outdoor movie nights by the pool, indoor family movie sessions, and backyard gatherings, demonstrating its versatility for various entertainment needs.

© 2024 Groview. All rights reserved.

**Related Documents - G210**

<p>PROVIDE YOU A GLOBAL VISION</p>  <p>Model: JQ818C</p> <p>User Manual</p>	<p><a href="#">GROVIEW JQ818C Projector User Manual: Features, Setup, and Troubleshooting</a></p> <p>Comprehensive user manual for the GROVIEW JQ818C projector. Learn about product overview, specifications, connecting devices (HDMI, USB, wireless), projector settings, and troubleshooting common issues. Get detailed setup instructions and support contact information.</p>
	<p><a href="#">GROVIEW JQ818C Projector User Manual</a></p> <p>Comprehensive user manual for the GROVIEW JQ818C projector, covering setup, operation, specifications, connectivity, and safety guidelines for an enhanced visual experience.</p>
<p>PROVIDE YOU WITH A GLOBAL VISION</p>  <p>Model: JQ818C</p> <p>Please read this manual carefully before using the projector.</p>	<p><a href="#">GROVIEW JQ818C Projector User Manual - Setup and Operation Guide</a></p> <p>Official user manual for the GROVIEW JQ818C projector. This guide details setup, operation, safety warnings, product specifications, and multimedia support for this 1080P, WiFi, and Bluetooth enabled projector. Learn to connect and use your device for an optimal home theater experience.</p>
	<p><a href="#">Groview C26 Projector User Manual - Setup, Features, and Troubleshooting</a></p> <p>Comprehensive user manual for the Groview C26 projector, detailing its features, setup instructions, connection options (HDMI, USB, Wireless), settings, and troubleshooting guide.</p>