

Manuals+

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

[manuals.plus](#) /

> [ciciglow](#) /

> [Ciciglow Mini Portable WiFi Projector User Manual \(Model: ciciglowcrntgek1hw15301-11\)](#)

ciciglow ciciglowcrntgek1hw15301-11

Ciciglow Mini Portable WiFi Projector User Manual

Model: ciciglowcrntgek1hw15301-11

INTRODUCTION

Thank you for purchasing the Ciciglow Mini Portable WiFi Projector. This manual provides essential information for the safe and efficient operation of your device. Please read it thoroughly before use and retain it for future reference.

SAFETY INFORMATION

- Do not look directly into the projector lens when the lamp is on.
- Ensure proper ventilation around the projector to prevent overheating.
- Keep the projector away from water, moisture, and flammable materials.
- Use only the power adapter supplied with the projector.
- Do not attempt to disassemble or repair the projector yourself. Contact qualified service personnel.
- Keep out of reach of children.

PACKAGE CONTENTS

Please check that all items are present:

- Ciciglow Mini Portable WiFi Projector
- Remote Control
- Power Adapter
- AV Cable
- User Manual (this document)

PRODUCT OVERVIEW

Familiarize yourself with the projector's components and controls.



Image: Top view of the projector displaying the focus wheel and control buttons including Power, Menu, Home, Next, Enter, and Return.



Image: Side and rear view of the projector highlighting the various input and output ports such as DC 12V Input, DC 5V Input, USB Port, IR receiver, Earphone jack, HDMI, and AV ports.

- **Focus Wheel:** Adjusts image clarity.
- **Control Buttons:** Power, Menu, Navigation (Home, Next, Enter, Return).
- **DC 12V Input:** For primary power adapter connection.
- **DC 5V Input:** For power bank charging (5V-2A).
- **USB Port:** Connect USB drives for media playback.
- **IR Receiver:** For remote control signals.
- **Earphone Jack:** 3.5mm audio output.

- **HDMI Port:** Connect devices via HDMI cable.
- **AV Port:** Connect devices via AV cable.

SETUP

1. Power Connection

Connect the provided power adapter to the DC 12V input port on the projector and then plug it into a power outlet. Alternatively, for portable use, connect a 5V-2A power bank to the DC 5V input port.



Image: The projector connected to an external power bank via a USB cable, illustrating its portable charging capability with a 5V-2A input.

2. Placement and Projection Size

Place the projector on a stable, flat surface. The optimal projection distance ranges from 2 to 13 feet (0.6 to 4 meters), yielding screen sizes from 16 to 110 inches. For best results, a projection size of 80-100 inches is recommended.

Wireless Screen Projection for Android and Apple



Image: A visual representation of the projector's adjustable screen sizes, ranging from 20 inches at 0.8m distance to 110 inches at 3.8m distance, with an 80-inch screen shown at 2.5m.

3. Focus Adjustment

Turn on the projector. Rotate the focus wheel located on the top of the projector until the projected image appears clear and sharp on the screen or wall.

OPERATING INSTRUCTIONS

1. Power On/Off

Press the power button on the projector or the remote control to turn the device on or off.

2. Wireless Screen Projection (Android)

The projector supports wireless screen mirroring for Android devices. Ensure your device and the projector are connected to the same Wi-Fi network. Select the "Screen Mirroring" or "Wireless Projection" option on the projector's menu, then follow the on-screen instructions to connect your smartphone or tablet.

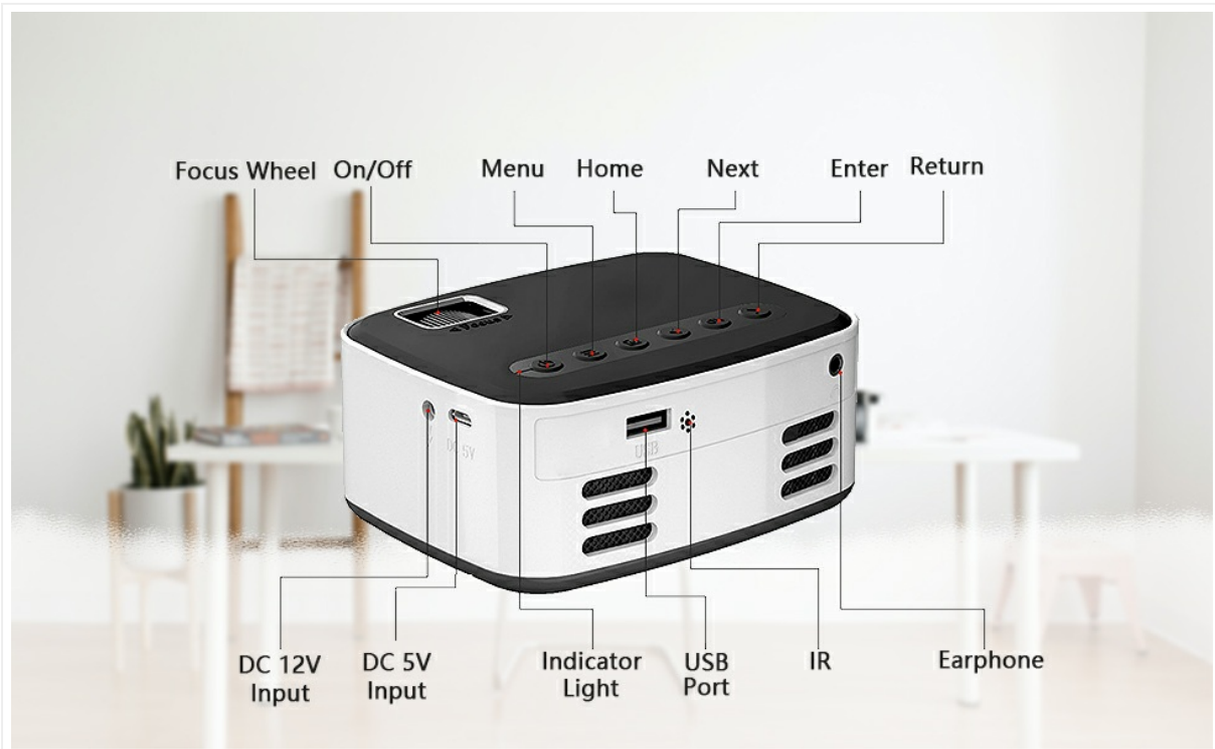


Image: A smartphone displaying content being wirelessly projected onto a large screen by the Ciciglow projector, demonstrating the screen mirroring feature for Android devices.

3. Wired Connections

- **HDMI:** Connect your laptop, TV stick, game console, or other HDMI-enabled devices using an HDMI cable. Select the HDMI input source from the projector's menu.
- **USB:** Insert a USB flash drive into the USB port to play media files (videos, photos, music). Navigate through the files using the projector's menu or remote control.
- **AV:** Use the provided AV cable to connect older devices like DVD players. Select the AV input source from the projector's menu.

4. Audio Output

The projector has built-in 2W HiFi stereo speakers. For external audio, connect headphones or external speakers to the 3.5mm earphone jack.

5. Remote Control Usage

The remote control allows for convenient operation from a distance. Ensure the remote is pointed towards the projector's IR receiver.

Powerbank Charging

5V-2A Input



Image: The black remote control for the Ciciglow projector, featuring power, mute, navigation, OK, menu, return, play/pause, and volume buttons.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the projector's exterior. For the lens, use a specialized lens cleaning cloth and solution. Do not use abrasive cleaners.
- **Lamp Life:** The LED lamp has an estimated life of 20,000 hours. This ensures long-term use without frequent lamp replacement.



Image: A graphic depicting the projector's LED lamp, highlighting its extended lifespan of 20,000 hours.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No image projected	Power not connected; Incorrect input source; Lens cap on.	Check power connection; Select correct input (HDMI, USB, AV); Remove lens cap.
Image is blurry	Focus not adjusted; Projector too close/far.	Adjust the focus wheel; Adjust projection distance.
No sound	Volume too low; Muted; External audio device not connected properly.	Increase volume; Unmute; Check external audio connections.
Wireless projection not working	Not on same Wi-Fi network; Device compatibility issue.	Ensure both devices are on the same Wi-Fi; Check device compatibility (Android only for this model).
Remote control not responding	Batteries low/dead; Obstruction between remote and IR receiver.	Replace batteries; Ensure clear line of sight to IR receiver.

SPECIFICATIONS

Brand	Ciciglow
Model Number	ciciglowcrrtgek1hw15301-11
Display Resolution	Native: 320 x 240, Max Supported: 1920 x 1080P (Full HD)
Contrast Ratio	500:1

Brightness	10 Lumens
Projection Size	16-110 inches (Recommended: 80-100 inches)
Projection Distance	2-13 feet (0.6-4 meters)
Connectivity Technology	HDMI, USB, AV, Wi-Fi (for Android screen mirroring)
Compatible Devices	Laptop, Smartphone (Android), Tablet, TV Stick, Game Consoles
Built-in Speakers	2W HiFi Stereo
LED Lamp Life	20,000 hours
Dimensions	Approx. 114mm x 91mm x 51mm (4.5 x 3.6 x 2 inches)
Weight	Approx. 0.57 lbs (0.26 kg)



Image: A technical drawing of the projector with its dimensions labeled: 114mm length, 91mm width, and 51mm height.

WARRANTY AND SUPPORT

Information regarding warranty coverage and customer support is not available in this document. Please refer to your purchase documentation or contact the retailer for details.