

[manuals.plus](#) /› [ZEBRONICS](#) /› [ZEBRONICS Zeb-PIXAPLAY 11 Portable LED Projector User Manual](#)

## ZEBRONICS GC-RB-2725

# ZEBRONICS Zeb-PIXAPLAY 11 Portable LED Projector

USER MANUAL - MODEL: GC-RB-2725

## 1. Introduction

Thank you for purchasing the ZEBRONICS Zeb-PIXAPLAY 11 Portable LED Projector. This manual provides essential information for setting up, operating, and maintaining your projector. Please read it thoroughly before use to ensure proper functionality and to maximize your viewing experience.

The Zeb-PIXAPLAY 11 is designed for home entertainment, offering FHD 1080p support, multiple connectivity options, and a compact design for portability. Enjoy movies, TV shows, and gaming on a large screen up to 381cm (150 inches).

## 2. Safety Information

- Do not look directly into the projector lens when the lamp is on.
- Ensure proper ventilation around the projector to prevent overheating.
- Use only the provided power adapter or a compatible 5V DC, 3A USB power source.
- Keep the projector away from water, moisture, and extreme temperatures.
- Do not attempt to disassemble or repair the projector yourself. Contact qualified service personnel.
- Clean the lens and vents regularly to maintain optimal performance.

## 3. Package Contents

Verify that all items listed below are included in your package:

- Projector (1 unit)
- Remote control (1 unit)
- Power Adapter (1 unit)
- AV Cable (1 unit)

- HDMI Cable (1 unit)
- User Manual



**Figure 3.1: Projector and Included Accessories**

This image displays the ZEBRONICS Zeb-PIXAPLAY 11 projector along with its complete set of accessories: a remote control, a power adapter, an AV cable, an HDMI cable, and a QR code for the user manual. These items are typically found in the product packaging.

## 4. Product Overview

---

Familiarize yourself with the projector's components and controls.



**Figure 4.1:** Front and Top View of the Projector with Remote

This image shows the ZEBRONICS Zeb-PIXAPLAY 11 portable LED projector from a front and slightly top-down angle, with its accompanying remote control placed beside it. The projector features a two-tone design, with the lens visible at the front.

#### 4.1 Top Panel Controls



**Figure 4.2: Top Panel Controls**

This close-up image highlights the control buttons located on the top panel of the ZEBRONICS Zeb-PIXAPLAY 11 projector.

The buttons are labeled for their functions: Return, Source toggle, OK, Right, Left, Power, and Power LED Indication.

- **Return:** Navigates back in menus.
- **Source toggle:** Switches between input sources (HDMI, USB, mSD, AV).
- **OK:** Confirms selections.
- **Right/Left:** Navigates menu options.
- **Power:** Turns the projector on/off.
- **Power LED Indication:** Shows power status.

## 4.2 Rear and Side Ports

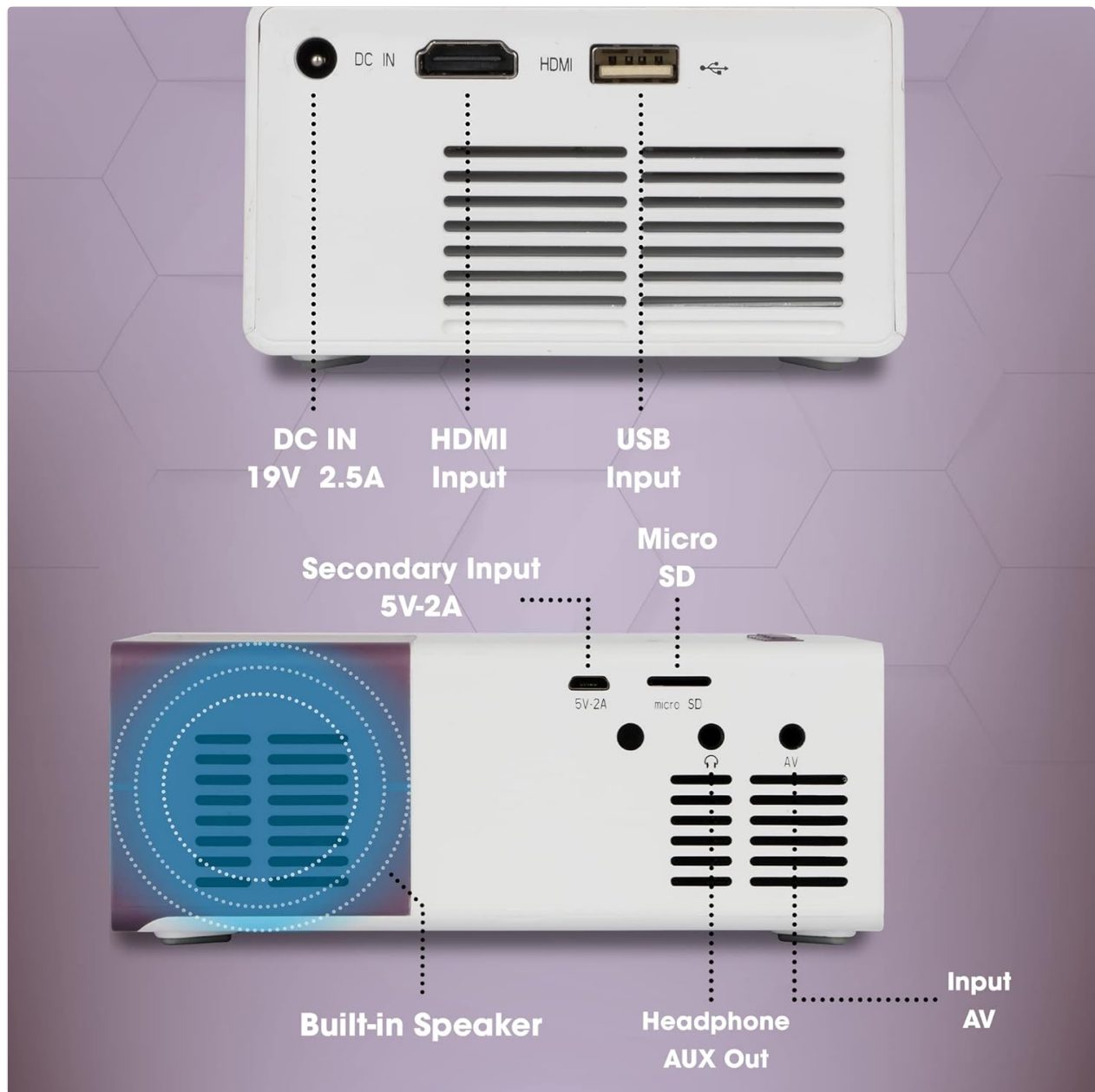


Figure 4.3: Rear and Side Connectivity Ports

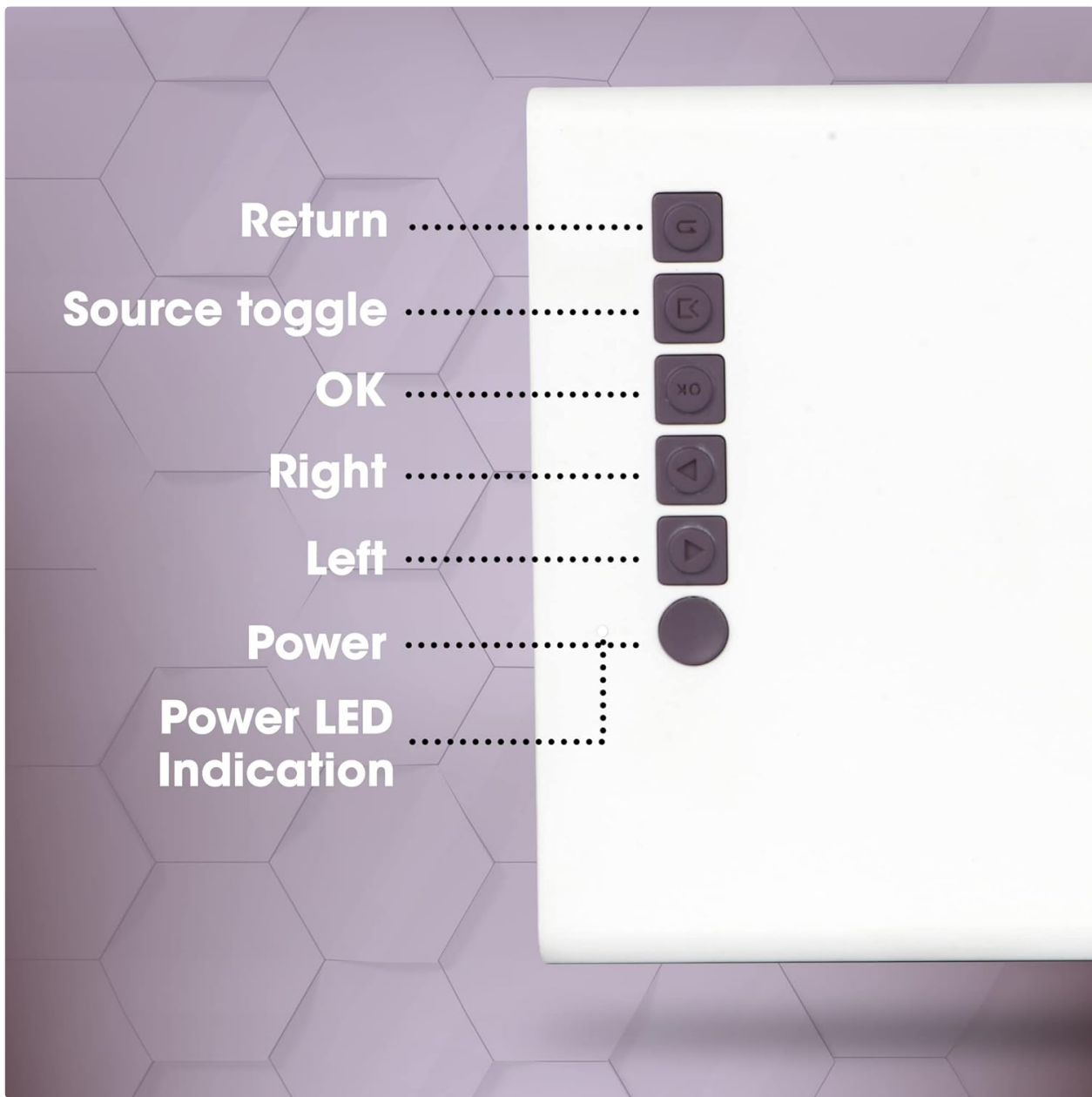
This image provides a detailed view of the connectivity ports located on the rear and side of the ZEBRONICS Zeb-PIXAPLAY 11 projector. Labels indicate the functions of each port: DC IN (19V 2.5A), HDMI Input, USB Input, Micro SD slot, Secondary Input (5V-2A), Built-in Speaker, Headphone AUX Out, and Input AV.

- **DC IN (19V 2.5A):** Main power input.
- **Secondary Input (5V-2A):** Alternative power input via USB (e.g., power bank).
- **HDMI Input:** Connects to devices like laptops, gaming consoles, TV boxes.
- **USB Input:** Connects to USB flash drives for media playback.
- **Micro SD:** Slot for Micro SD cards for media playback.
- **Input AV:** Connects to devices using the included AV cable.
- **Headphone AUX Out:** Connects to external speakers or headphones.
- **Built-in Speaker:** Integrated audio output.

## 5. Setup

### 5.1 Power Connection

1. Connect the provided power adapter to the **DC IN (19V 2.5A)** port on the projector and then to a power outlet.
2. Alternatively, for portable use, connect a 5V DC, 3A USB power source (e.g., a power bank) to the **Secondary Input (5V-2A)** port.



**Figure 5.1: Dual Power Input Capability**

This image illustrates the ZEBRONICS Zeb-PIXAPLAY 11 projector's compatibility with both a standard adapter and a 5V power bank, highlighting its portability for outdoor use. Children are shown enjoying a movie projected onto a screen in a garden setting.

## 5.2 Placement and Screen Size

- Place the projector on a stable, flat surface.
- Position the projector at an appropriate distance from the projection surface (wall or screen) to achieve the desired screen size. The projector supports a maximum screen size of 381cm (150 inches).
- Ensure the projection path is clear of obstructions.



**Figure 5.2:** Large Screen Projection and Picture Clarity

This image demonstrates the ZEBRONICS Zeb-PIXAPLAY 11 projector's capability to project a large screen size of up to 381cm (150 inches) with FHD 1080p support, emphasizing the stunning picture clarity it delivers.

### 5.3 Focus Adjustment

Locate the focus ring near the projector lens. Rotate it until the projected image appears sharp and clear on the screen.

## 6. Operating Instructions

---

### 6.1 Powering On/Off

- Press the **Power** button on the projector or the remote control to turn the unit on. The Power LED will illuminate.
- Press the **Power** button again to turn the unit off.

### 6.2 Selecting Input Source

After powering on, use the **Source toggle** button on the projector or the remote control to cycle through available input sources: HDMI, USB, mSD, and AV.

## 6.3 Connecting Devices

- **HDMI:** Connect an HDMI cable from your laptop, gaming console, or TV box to the projector's HDMI input port. Select HDMI as the input source.
- **USB:** Insert a USB flash drive into the USB input port. Select USB as the input source and navigate through your media files using the remote or top panel controls.
- **Micro SD:** Insert a Micro SD card into the Micro SD slot. Select mSD as the input source and browse your media.
- **AV:** Use the included AV cable to connect older devices (e.g., DVD players) to the AV input port. Select AV as the input source.

## 6.4 Audio Output

- The projector has a built-in speaker for audio playback.
- For enhanced audio, connect external speakers or headphones to the **Headphone AUX Out** port using a 3.5mm audio cable.

## 6.5 Supported Media Formats

The projector supports various video file formats including 3GP, AVI, DIVX, H264, MOV, MP4, MPEG1, MPEG2, MKV, and VOB.

## 7. Maintenance

---

- **Lens Cleaning:** Gently wipe the projector lens with a soft, lint-free cloth. Avoid using abrasive cleaners.
- **Vent Cleaning:** Periodically clean the ventilation openings to ensure proper airflow and prevent dust buildup. Use a soft brush or compressed air.
- **Storage:** When not in use, store the projector in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Lamp Lifespan:** The LED lamp has an estimated lifespan of 30,000 hours.



**Figure 7.1:** Projector Brightness and Lamp Lifespan

This image visually represents the ZEBRONICS Zeb-PIXAPLAY 11 projector's key specifications: 1500 lumens of brightness and a long-lasting LED lamp with a lifespan of 30,000 hours.

## 8. Troubleshooting

If you encounter issues with your projector, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No power	Power cable not connected; Power outlet faulty	Ensure power adapter is securely connected; Try a different power outlet.
No image	Incorrect input source; Cable not connected; Device not outputting signal	Select correct input source; Check cable connections; Ensure source device is on and configured to output.
Blurry image	Focus not adjusted; Projector too close/far	Adjust the focus ring; Reposition the projector for optimal distance.

Problem	Possible Cause	Solution
No sound	Volume too low; External speakers not connected; Source device audio issue	Increase projector volume; Connect external speakers via AUX out; Check audio settings on source device.

## 9. Specifications

Feature	Specification
Brand	ZEBRONICS
Model Number	GC-RB-2725
Display Resolution	1280 x 720 (Native HD), 1080p FHD Support
Brightness	1500 Lumens
Lamp Lifespan	30,000 Hours (LED)
Max Screen Size	381 cm (150 inches)
Connectivity Technology	HDMI, USB, Micro SD, AV In, AUX Out
Speaker Type	Built-In
Power Input	DC 19V 2.5A (Primary), 5V 3A USB (Secondary)
Item Weight	1.85 pounds
Product Dimensions	5.79 x 4.02 x 0.98 inches

## 10. Warranty and Support

This product is covered by a manufacturer's warranty. Please refer to the warranty card included in your package for specific terms and conditions. For technical support, service, or further inquiries, please visit the official ZEBRONICS website or contact their customer service.

You can also access the digital user manual and support resources by scanning the QR code provided in the package or by visiting: <https://l.lead.me/zebapp11>