

Smart LED Projector





# **User Manual**

www.zebronics.com

Dear Customer,

Thank you for purchasing the **ZEB-Pixaplay 16 LED Projector**. Please read the user manual carefully before usage & save it for future reference.

#### Note:

- To provide a stable power supply, kindly use the cable provided with the product and connect to a AC 100-240V, 50/60Hz power source.
- Avoid the self-disassembly of the product as it results in the failure of Warranty.
- Avoid looking directly at the projector lens while it is active.
- Make sure that the projector's air vents are not blocked while in use. The device must be kept in a well ventilated surrounding for proper functioning.
- It is recommended to power OFF the projector after a continuous usage of 6 hours.
- Place the projector away from water or other liquids. Avoid water accumulation and ensure good ventilation.
- In case of enquiry regarding the projector, email us at enquiry@zebronics.com or contact us at 044 4000 0004.

#### Features:

- Home Theatre Projectors for Movies, TV & Gaming etc.
- Projector comes with AV IN, AUX OUT, USBx2, HDMIx2
- Built in Speaker
- Wide Compatibility
- Ceiling Mountable
- · Remote Control
- Electronics Focus (via remote)
- Miracast
- Dual band Connectivity (2.4GHz & 5GHz)

## **Specification:**

Screen size : 111-508cm

Native Resolution : 1920 x 1080 FHD

Max. Supported

Resolution : 1920 x 1080P (Max)

RAM :1 GB

Core Processor : Quad Core Processor

Storage (ROM) : 8 GB Android Version : 9.0

WI-Fi Connectivity : Dual band Connectivity

(2.4GHz & 5GHz)

Bluetooth Version : v5.1 Display Technology : LED

Lifespan :30,000H

Brightness : 4000 lumens

Contrast ratio : 1000:1

Projection Distance: 1.5m-5.6m

Port Interface : AV IN, AUX OUT, USB x 2,

HDMIx2

Video file format : AVI, MP4, MPG, MPEG1,

MPEG2, MKV, WMV, VOB,

MOV, FLV, H.264

Input Voltage : AC 100-240V, 50/60Hz

**Product Dimension** 

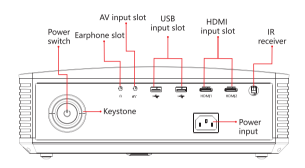
 $(W \times D \times H)$  : 325 x 240 x 106 mm

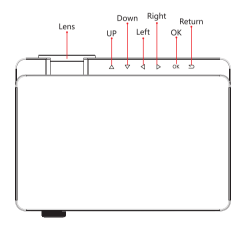
Net. weight : 2.5 kg

## Package Contents:

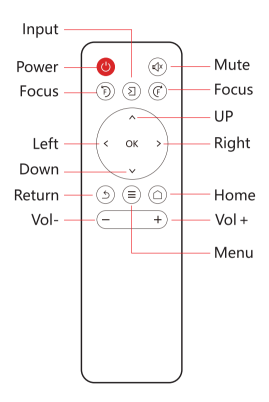
Projector :1 Unit
Remote Control :1 Unit
Power Cord :1 Unit
AV cable :1 Unit
Support Base :1 Unit
HDMI Cable :1 Unit

# **Product Description**





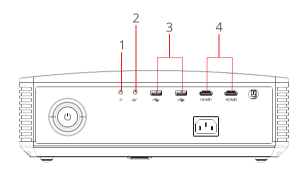
#### **Remote Control**



#### NOTE:

- 1. To avoid power shortage, please do not mix and use the old and new battery.
- 2. To avoid battery leakage corrosion, if do not use remote control for a long time, please take the battery out.

# **Projector Interface**











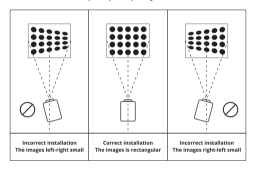






### **Setting Up the Projector**

- 1. Connect the power cord to the projector and turn it ON, You'll be indicated with the blue color LED on the power button.
- 2. Before turning ON, make sure to place it in a flat surface for a proper projection then Press the power button / turn it on by using the remote.
- 3. Align the projector as shown in the image below to ensure proper projection.



### **Focus Adjustment**

**Note:** There is no manual focus, it has only electronic focus. Do not rotate the lens or it will be damaged.



Once the projector turns ON, wait till it gets loaded. Only after a proper boot-up you'll be able to adjust the focus lens using the remote as shown in the image above.

## **Keystone Adjustment**

If the projection of an image/video on the either edges are not evenly set, then use the keystone adjustment to correct the image to have even top and Bottom edges. Refer to the image.

Kevstone

# Projection

The projection adjustments like keystone adjustment, Zoom Out can be done using the projection tabs in the settings.



- 1. Digital 4D Keystone: While most of the Projector comes with only Manual Vertical Trapezoid Correction, resulting in blurred corners. PixaPlay 16 have Digital Horizontal as well as Vertical Keystone Correction, giving you sharp & clear corners.
- 2. Digital Zoom: With a click of Remote, you can Zoom In or Zoom Out the image to perfectly fit within your screen frame.

### **Android Home**



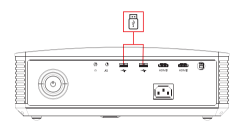
- 1. Once the projector is turned on you'll be directed to the home screen.
- 2. Supported External apps can be downloaded from Google Play store.

## **Android Settings**



Open the homepage, select settings, you can select network settings, Bluetooth settings, projection settings, language settings, date settings, application management, system update, other settings and you can modify related setting options on this projector.

#### **USB Connections**





Connect the USB Drive with the content to the projector. You can access the USB drive by either clicking on the USB icon that pops up on the home page or by using the file menu next to the setting icon. The above mentioned screen will pop-up. You can easily access the media either category wise - videos / photos or from the folder itself and play them.

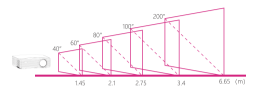
### **HDMI & AV Interface**





Once the HDMI / AV is connected to the projector, you will need to select the specific signal source as the input. After connected the content played on the source will be streamed on the projector.

### **Projector distance & size**



#### Note:

Due to optical device error of about 3%, the above data is for reference only, Please use actual measurement when installing the device.

ISO 9001:2015 Certified Company www.zebronics.com