

Smart LED Projector
PixaPlay

66



User Manual

www.zebronics.com

Dear Customer,

Thank you for purchasing the **ZEB-Pixaplay 66** Smart 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 powersource.
- 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 Theater Projectors for Movies, TV & Gaming etc,.
- · Built in Speaker
- Wide Compatibility
- Auto Focus Technology
- · Auto Keystone Adaptation
- · Auto Obstacle detection & Auto Screen Fit
- · Remote Control
- Miracast
- · IOS Screen mirroring
- · Dual band Connectivity (2.4GHz & 5GHz)
- · FHD 1080p (Native)
- · APP Support
- · Touch control

Specification

Model No : ZEB-SLP2

Screen size :124 - 508cm

Native Resolution :1920 x 1080 FHD

Max. Supported: 1080p (Max.)

Resolution

Android version :12

RAM :1GB

Core Processor : Quad Core Processor

Storage (ROM) :8GB

Wi-Fi Connectivity : Dual band

Connectivity

(2.4GHz & 5GHz)

BT Version: v5.1

Display technology: LED

Lifespan :30,000h

Brightness :11000 lumens

Contrast ratio :1000:1

Projection Distance: 1.5m - 5.9m

Port Interface : $HDMI (ARC) \times 1$,

HDMI x 1,

USB x 2, AUX OUT

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

MOV, FLV, 3G2, VOB,

SWF, TS

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

Product Dimension: 25.6 x 20.8x 8.8 cm

 $(W \times D \times H)$

Net. weight : 1.92Kg

Package Contents:

Projector :1U

Remote Control :1U

Power Cord :1U

Cotton Swab Pack : 1 U

HDMI Cable :1U

QR Code Guide :1U

Remote Control



O Power button
Turn on/off

Mute button Mute

Focus button
Adjust focal distance

Signal source button
Choose to enter the
Application Centre, HDMI

Seturn button
Return to last step

Menu button Enter the setting page

(A) Home button
Short press and return to the homepage

Direction buttons

Out

Out

Direction buttons

Out

Direction buttons

Direction buttons

Out

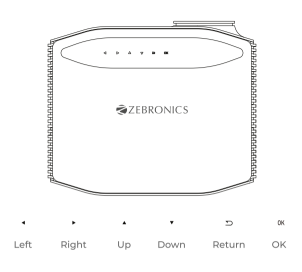
Direction buttons

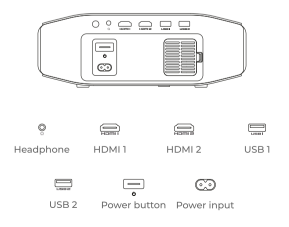
Right

♦ Left • Right • OK

Volume button Volume-, Volume+

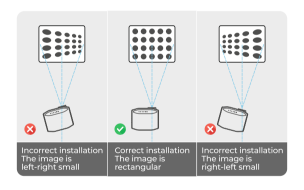
Button & Port Description





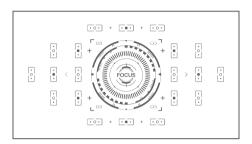
Setting up the projector

- 1. Connect the power cord to the socket of the projector and turn it ON.
- 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.
- Align the projectors as shown in the image below to ensure proper projection.



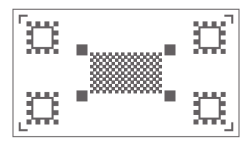
Auto Focus

Auto focus feature allows the device to automatically adjust the lens to ensure a sharp image on the screen. This is particularly useful in settings where the projector might be moved or where the distance to the screen can vary.



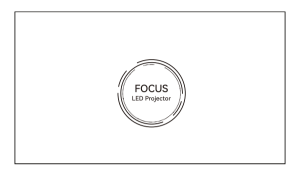
Auto Keystone

Auto keystone correction feature automatically adjusts the image to ensure it appears rectangular, even if the projector is angled or not positioned directly in front of the screen. This is particularly helpful when the projector is set up on a table or mounted at an angle



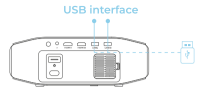
Electronic Focus

Press the " \mathfrak{P} " " \mathfrak{C} " to adjust the Focus manually





USB Interface



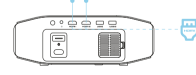


Select Setting > USB



HDMI Interface







Select SOURCE



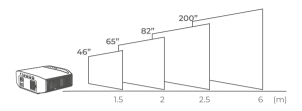
Settings

Open the homepage and select Settings. This setting houses the following submenus: Wifi Setting, Bluetooth Setting, Projection Settings, System Update, Other Settings and About.





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