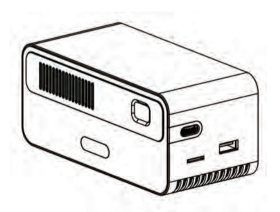
# SMART PROJECTOR QUICK START GUIDE



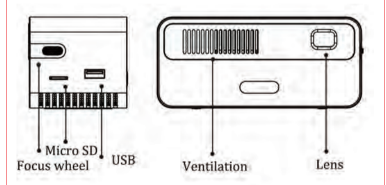
Thank you for purchasing our DLP mini projector. Please read this manual carefully and keep it in a safe place for future reference.

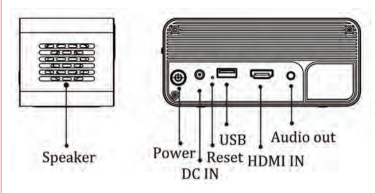
# BRIEF INTRODUCTION

# 1.1 Package Contents

Including mini projector, Power adapter, HDMI cable and User manual.

# 1.2 Appearance





# 1.3 Remote Control







2.Hold the "**OK**" and "**VOLUME**-" key 5 seconds to turn on the Bluetooth function of remote. The red indicator of remote will flash quickly when bluetooth function is opened.

3. Turn on the Bluetooth, and scan, select"**SONG-1**" and connect.

#### Turn On and Turn Off

1.After "SONG-1" connected successfully, click" "in the remote to start Air Mouse function.

2.Click" 2" in the remote again, the Air Mouse function will be closed, and the Arrow mark will disappear after 15 seconds or press"Return" key in the remote.



# 🔘 BASIC OPERATION OF THE PROJECTOR

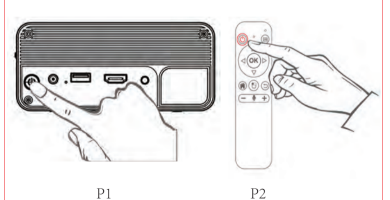
# 2.1 Power on / Power off

#### 1 Power on

In battery mode, holding power button 5 seconds In charging mode, holding power button 5 seconds(P1), or holding power key of remote 5s seconds(P2).

#### 2. Power off

In battery mode, holding power button 5 seconds In charging mode, holding power button 5 seconds(P1),or holding power key of remote 5s seconds(P2).



# 2.2 Focus/Brightness/Keystone/Projection mode

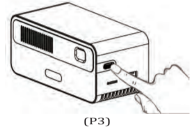
1. Adjust focus

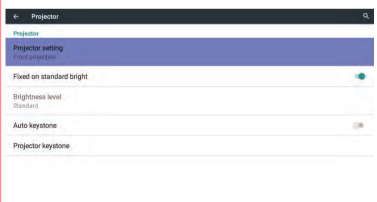
Slide the focus wheel to adjust the screen's definition.

2. Adjust Brightness, Keystone Correction and Projection

mode

Enter "Setting" on the home screen, and select.





# 2.3 Interface Display



#### 2.4 Wi-Fi

Enter "WiFi", and turn on, searching and connecting.

# 2.5 Google Play

User can download apps from Google Play.

# 2.6 Explorer

Allows you to view files of both internal/external storages.

# 2.7 Settings

Where various adjustments can be done to fully enjoy the features of the projector.

#### **2.8 HDMI**

Projecting the display screen from computers, DVs, DSC or other HDMI source devices like PS4, Xbox 360 game consoles via HDMI cable connection

#### 2.9 WPS Office

WPS app is used for playing office files like PPT,PDF...stored in USB disk, Micro SD card and phone.



Enter "iMirror" app. on the homescreen.





# iPhone(iPad)

- 1.In Wi-Fi environment:Go to iPhone's "Setting"----"Wi-Fi", then connect your phone and projector to *the same network*.
- 2.Back to the phone homepage, slide upward of iOS equipment to display the hidden menu and click "Airplay".
- 3. Choose ID "EShare-XXXX", then open "Mirroring" and done.







Enter phone settings

Connect same Wifi as projector

Slide upward from the bottom of iOS equipment to display the hidden menu

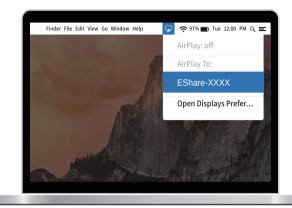






Choose Projector, and switch mirroring to green, mirroring start.

#### Mac



- 1.Projector Networked: Click" ?", connect it to projector through the same network.
- 2.Click", choose ID "EShare-XXXX" and be done.



Compatible iOS, Android and Windows device.

- 1.Allows user to share/mirror smartphone/Computer to the projector with the use of the app.
- 2. Allows user to control the projector with the use of EShare app.

Enter "APPs" on the homescreen and open EShare Server app.



EShare Download link and QR code: Link: http://d.eshare.tech/#once





# **CHARGING**

The projector can be powered by AC adapter or internal rechargeable battery. To have maximum battery life, it is highly suggested to charge the battery for at least 2 hours the first time

- 1.Ensure the projector is turned off and connect it to the power charger.
- 2.Insert the plug of the power charger into the wall outlet to charge the battery.

### **X** Indicator Lights Status

	Turn off	Turn on
Red Light	Charging	Charging
Blue Light	×	Working

# **FAQ**

- Q) The projector is not powering up.
- A) Check if the charger is properly connected to the projector and the mains and make sure that the projector have enough charge to operate.
- Q) No Display from HDMI.
- A) Re-check the connections of the projector from the source. Loose connection or faulty cable(s) can cause this issue. Adjusting the source's resolution may also sort it out.

11

# **SPECIFICATIONS**

Product Name	Mini Projector
Display Technology	0.2" DMD DLP
Native Resolution	FWVGA(854*480)
Compatible Resolution	Up to 1080P
Light source	RGB 3LED OSRAM
LED working life	Above 30000 hrs
Focus	Manual Zoom
Offset	Support
Operation System	Android
CPU	Cortex A7 Quad-Core, 1.2GHz
Memory	RAM:DDR3 1G + ROM Flash memory 16 GB(EMMC 5.1)
Wi-Fi	802.11 a/b/g/n 2.4 GHz dual band
Wireless mirror	IOS, Android, Windows
Bluetooth	5.0
Keystone Correction	Support
Projection Methods	Front/Rear/Ceiling
Operation Methods	Remote, Mouse, Physical Buttons
Application	Compatible with thousands of Apps.
Projection Screen Size	7"~200"
Interface	HDMI X1 HDMI input (1.4 line)
	USB X 2 Multimedia Play
	Micro SD X1 Multimedia Play
	DC X1
	3.5mm stereo audio output *1
Physical Buttons	Power
Built-in Speaker	8 ohm 5W( X1)
Built-in Battery	Li-Polymer,7000mAH
Working time	2hrs(Approx.)
Projector Size (mm)	136(D) x65(W) x 60(H)
Net Weight	510g
Power supply	DC 12V/2A

Note: The specifications are subject to change without notice.

#### **FCC Warning**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interferenceto radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

# **Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.