Acknowledgments

Apple, iPhone are trademarks of Apple Inc., other trademarks as mentioned are properties of their corresponding owners.

LED DLP PICO PROJECTOR for iPhone 6 Series

User's Guide





USB Playback

- 1. For USB media playback, Long Press the button to call up the Source Menu. Follow the Section on Source Selection to select USB.
- 2. At the USB Menu Screen, select PHOTO, MUSIC or MOVIE icons with ③ and ⑤ then Short Press ④ to select.



Setting Menu

Long Press the o button to call up the Setting Menu. This Menu is separated into two parts --- the LEFT Main Menu and the RIGHT Submenu.

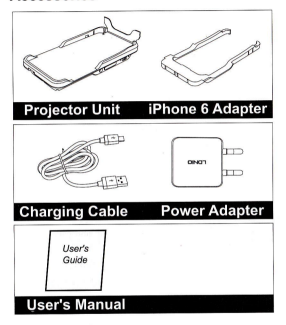
Long Press $\ensuremath{ \bigcirc \mbox{0}}$ or $\ensuremath{ \mbox{0}}$ to move and highlight the various Main Menu Options.

Short Press
to highlight options on the Right Submenu. Long Press @ or > to move Picture and highlight the options on Picture Mode Color Mode Audio the Right Submenu then Zoom Mode Projection Front Short Press O or to (a) Time ECÓ Color Range change the options setting. Setup

Light Status Indicators

Projector Status	Battery Charge Indicator	Power On Indicator
Projector OFF and Charging	RED (charging), BLUE (fully charged)	OFF
Projector OFF, USB external charging	OFF	OFF
Projector ON, DC not connected	OFF	BLUE
Projector ON, DC connected	BLUE	BLUE

Accessories



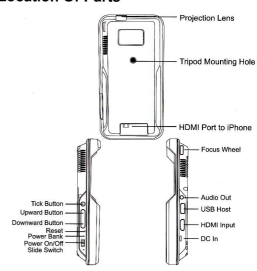
INTRODUCTION

This DLP Pico Projector is specially designed to use with iPhone 6 series with Apple Lightning Digital AV Adapter. The iPhone 6 can be easily integrated into the projector allowing it to work with the projector in one piece. This yields a convenient, versatile, state-of-the-art presentation system and is a valuable tool for projecting information on your iPhone such as video, photos etc.. This, coupled with the rechargeable battery, allows easy presentations on the fly. This Pico Projector is an ideal companion to iPhone owners who wants to do presentations and entertainment on the spot. Photos and videos can easily be shared in group meetings or parties.

The following lists some of the specific features of the DLP Pico Projector:-

- Designed to match iPhone 6 series
- WVGA 854x480 DLP resolution with vertical offset
- High brightness
- 2000 : 1 High Contrast Ratio
- Battery operated
- USB Port: Standard USB A for Flash Drives (Media Player) and as Power Bank
- Extra HDMI / MHL input for tablets, PC, Android Smartphone etc..
- Built-in Speaker

Location Of Parts



Control Buttons

Multi-function buttons are use to control the Projector. Please familiarize the use of these buttons so you have full control of the Projector. There are two ways to press the control buttons:



- 1. Short Press: Press the button and release immediately.
- Long Press: Press and hold the button for approx. 2 seconds and then release.

Connecting iPhone 6S / iPhone 6S Plus



1 Insert iPhone 6 & iPhone 6S Adaptor onto the top of the Projector & insert the Apple Lightning Digital AV Adaptor into the HDMI connector at the end of the Projector



the top of the Projector & insert the Apple Lightning Digital AV Adapter into the HDMI connector at the end of the Projector



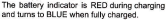
-2 Insert iPhone 6 Plus/6S Plus onto (3) To turn On the Projector, slide the ON/OFF switch towards the end of the Projector and hold it for 3 sec. then release

> To turn Off the Projector, follow the same procedure. DO NOT attmept to turn Off the projector by removing the DC in USB cable even when battery is low.



Charging the Projector

Connect the micro USB end of the USB cable to the projector (DC input) and the USB A end of the cable to the AC/DC adapter. The charge time is approx. 5 hours.





Power Bank

Sliding the ON/OFF switch towards the front of the projector will enable the charge mode of the USB port. The USB port will deliver 5V charge current even when the Projector is OFF acting as Power Bank.



Connecting other HDMI Devices

Use the HDMI port on the side of the Projector to connect to other HDMI devices. Connect an optional HDMI cable between the projector and your HDMI devices such as PC, Tablet or other Smartphones. This HDMI port is also MHL compatible. Use an optional MHL cable to connect the projector to Smartphones with MHL output.



Source Selection

Long Press the ">" button to call up the Source Menu. Long Press again to scroll through the Menu to highlight the different Input Source.

Short Press the " button to confirm the selection, HDMI 1 is for iPhone connection.



Adjusting Focus

Simply roll the focus wheel control forwards and backwards to fine-tune the sharpness of the projected image.

Volume Control

While playing Video or Music, use " @ " or " Duttons to control the audio volume output from the internal speaker or earphone.