# QUICK START GUIDE / VL5 HDMI MONITOR



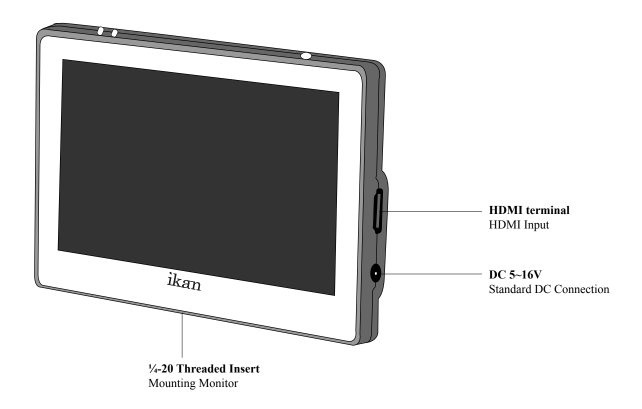
#### **INTRODUCTION**

Thank you for purchasing the ikan VL5 HDMI Monitor. We know that you will be satisfied with our "V" series monitors. Please visit www.ikancorp.com for more information on our current and future products including our award-winning fluorescent studio lights and light accessories.

# PACKAGE INCLUDES □ VL5 Monitor □ AC Power Adapter □ Camera Shoe Mount □ Sun Visor □ DV Battery Plate (Check One) □ DV Battery Plate (Check One) □ BP5-B Sony "L" Series □ BP5-C Canon "900" Series □ BP5-E6 Canon 5D □ BP5-P Panasonic "D54" Series

## **MONITOR DIAGRAMS**

Front view



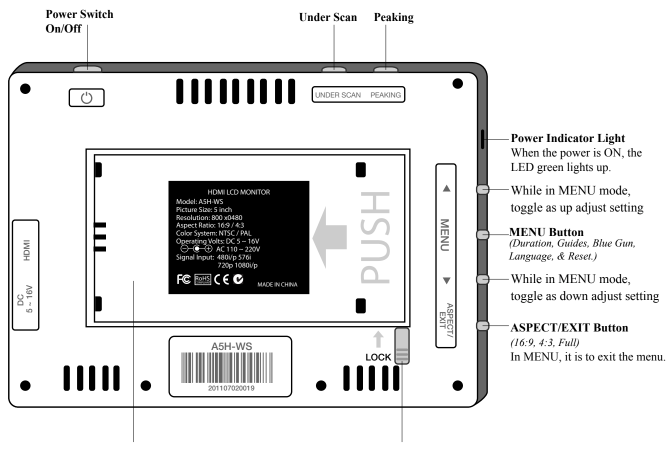
## **POWERING THE MONITOR**

- 1. Plug the AC power adapter into the DC Connector.
- 2. Attach the DV battery plate on the slot, and connect DV battery to the plate.



#### **MONITOR DIAGRAMS**

Rear view



# **DV Battery Plate Slot**

#### **DV Battery Plate Lock**

#### **SPECIFICATIONS**

Screen Size : Diagonal 5"
Resolution : 800 x 480
LCD Brightness : 400cd/m2
Contrast Ratio : 600:1

Viewing angles : 150(H) 130(V)
Operating Volts : DC 5 to 16V
Power Consumption : 7.5 Watt
Color Arrangement : RGB-stripe
Surface Treatment : Anti-Glare
Backlight : LED

Dimension :  $91H \times 134W \times 16D(mm)$ 

Weight : 0.33lbs (150g)

# **CONFIGURATION OF SETTING MENUS**

C 4 4	0.100
Contrast —	
Brightness —	0-100
Hue —	0-100
Saturation —	0-100
Sharpness —	0-100
User - R	0-255
User - G	0-255
User - B —	0-255
Duration—	5-60 second
Guides —	Off, Mode 1, Mode2
Blue Gun —	Off/On
Language —	English, Chinese
System Reset	

## **CONDITIONS OF WARRANTY SERVICE**

- Free service for one year from the day of purchase if the problem is caused by manufacturing errors.
- The components and maintenance service fee will be charged if the warranty period has expired.

Free Service will not be Provided in the Following Situations: (\*\* Even if the product is still within the warranty period.)

- Damage caused by abuse or misuse, dismantling, or changes to the product not made by the company.
- Damage caused by natural disaster, abnormal voltage, and environmental factors etc.