

A large, light gray graphic of an eye is positioned on the left side of the slide, with a speech bubble tail pointing towards the text.

5.5 inch Touch Screen Monitor with 3D LUTs and HDR  
**Monitor Usage Guide**





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- Packing List
- Quick Start
- Menu Operation Guide
- Specifications
- Warranty

# Packing List

## Packing List



Sun hood



Snail hot shoe mount



Mini HDMI cable



Micro HDMI cable



D-Tap cable



SD card



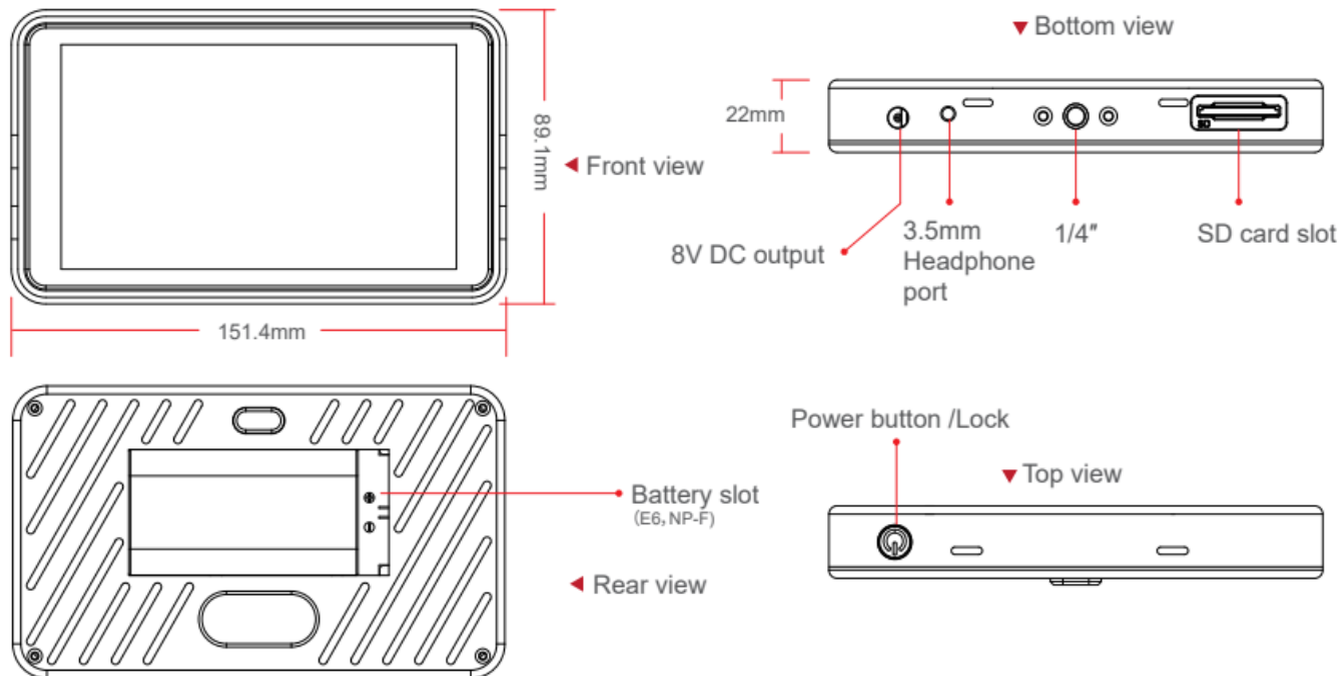
Microfiber cloth



Instruction manual

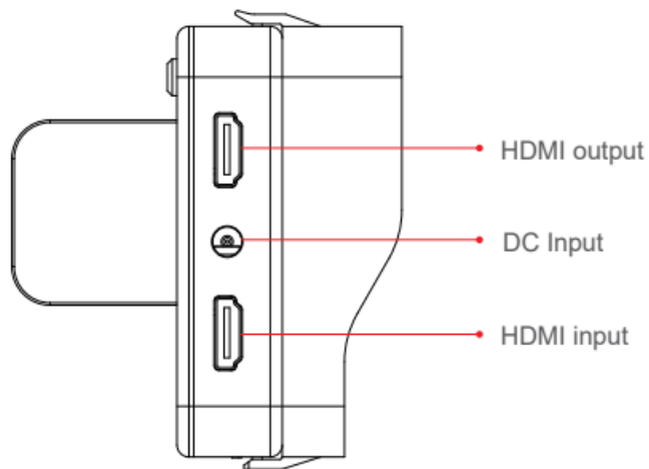
# Quick Start

## 1. Appearance Size

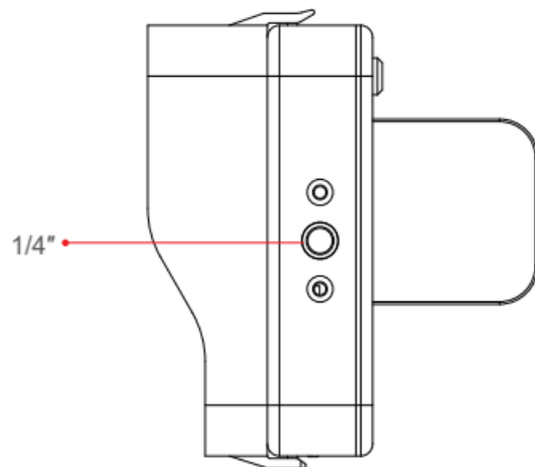


## Quick Start

▼ Left view



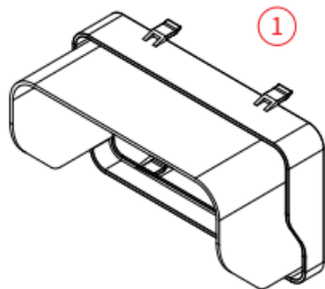
▼ Right view



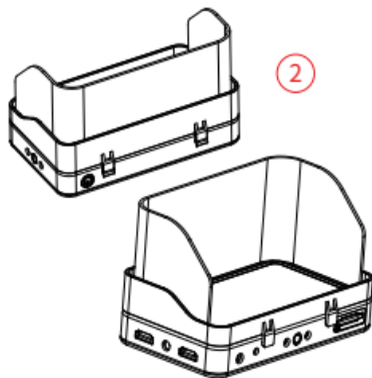
# Quick Start

## 2. Sun hood setup Tutorial

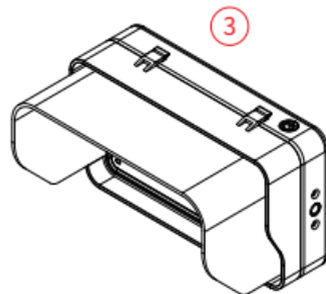
2.1 Put sun shade inside the sun shield,  
See Figure ①



2.2 Fixed the sun shade up and down,  
See Figure ②



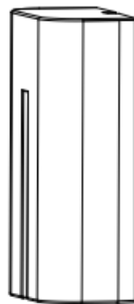
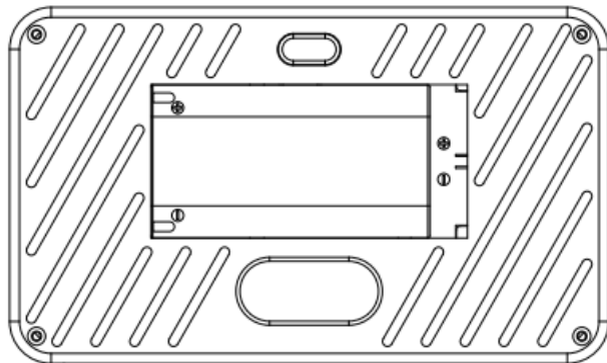
2.3 Setup accomplish,  
See Figure ③



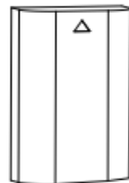
# Quick Start

## 3. Battery Info

The monitor supports NP-F550、 NP-F750、 NP-F970 and E6 Batteries.



NP-F battery series



E6 battery

# Quick Start

## 4. Touch Screen Instruction

### 4.1 The monitor supports full-touch screen control

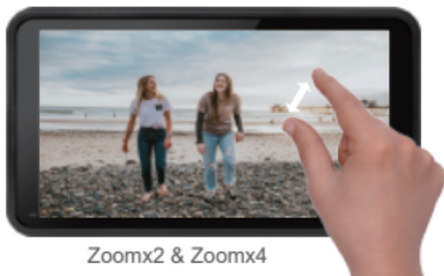


Use your finger to continuously tap the screen twice to bring up the menu interface. See figure 2



Tap the screen to exit the menu, See figure 1

### 4.2 The monitor supports pinch-to-zoom function



Zoomx2 & Zoomx4

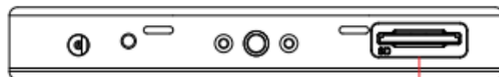


Supports drag the screen after Zoom in

# Quick Start

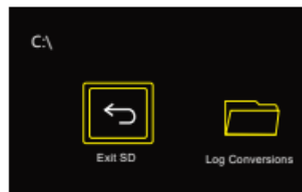
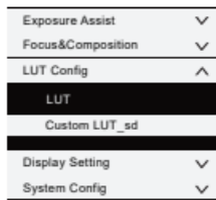
## 5.How to import Lut files

5.1 Insert the SD card into the monitor's SD card slot.

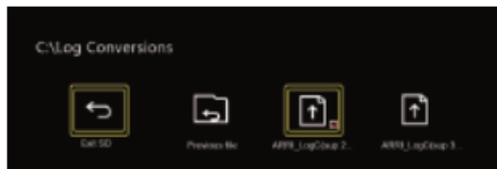


SD card slot

5.2 Find the 'Custom Lut\_sd" in the LUT config menu, then touch "Look SD".

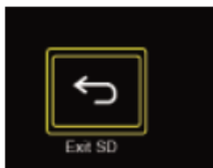


5.3 Choose the LUT you need to use, when the icon shows  , it indicates that the LUT has been imported successfully.

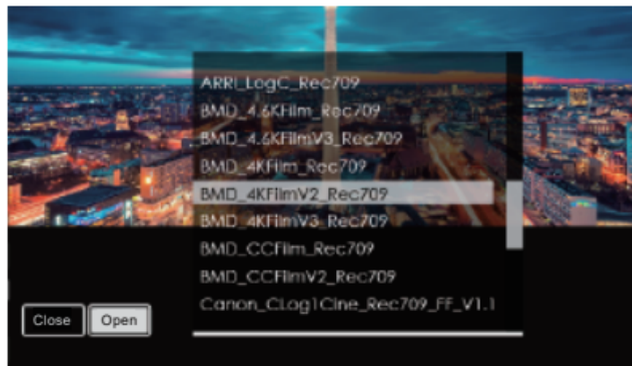
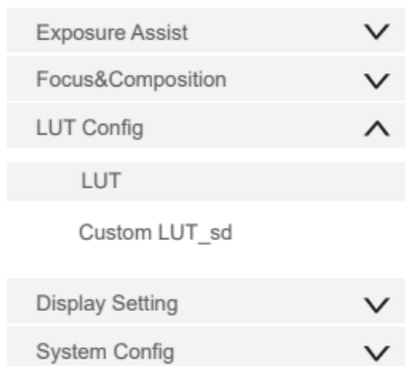


## Quick Start

5.4 After import the LUT file, touch "Exit SD", then pull out the SD card.



Then select "LUT Config" option in LUT setting, and to load downloaded Lut log



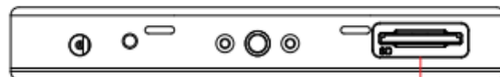
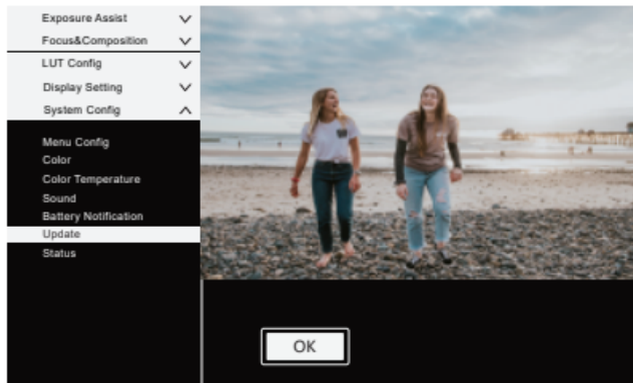
# Quick Start

## 6. Upgrade instruction

6.1 Copy the downloaded upgrade file into the SD card.

6.2 Insert the SD card into the monitor's SD card slot.

6.3 Find the "Update" in "System Config" menu, then click "OK"



SD card slot

6.4 The monitor will turn on automatic when the update is finished.

# Menu Operation Guide

## 1.Exposure Assist

Exposure Assist ^

False Color

Zebra

Histogram

Waveform

Vectorscope

All Wave

HDR

→ Close SPECTRUM ARRI

→ Close 0 109  
IRE

→ Close Brightness RGB  
Off 1 2 3  
Transparency

→ Close Luminance RGB  
Off 1 2 3  
Transparency

→ Close Open  
Off 1 2 3  
Transparency

→ Close Open

→ Close HLG PQ

# Menu Operation Guide

## 2.Focus&Composition

Focus&Composition ^

Single Color

Peaking

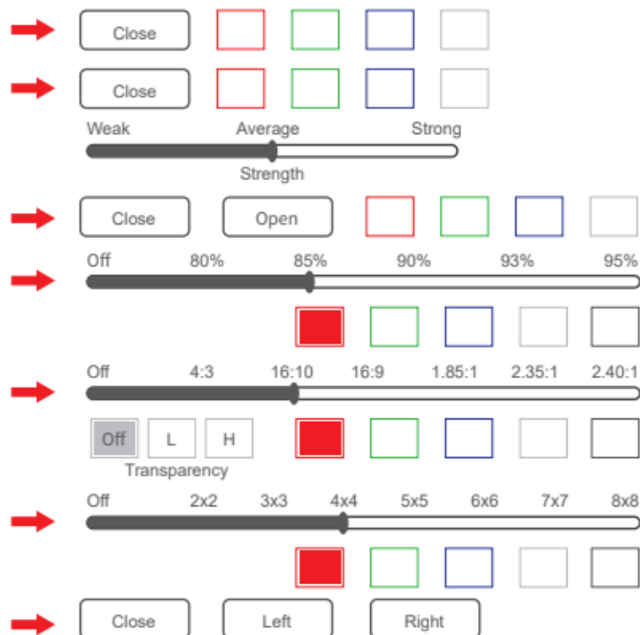
Center Mark

Safe Area

Mark Ratio

Grid Lines

Auido Meters



# Menu Operation Guide

## 3.LUT Config

- LUT Config ^
- LUT
- Custom LUT\_sd

→ Close    Open    \_\_\_\_\_ No Data

→ Look SD

## 4.Display Setting

- Display Setting ^
- Aspect Ratio
- Display Flip
- Zoom
- Pixel-to-Pixel
- HV Delay
- Freeze
- Anamorphic

→ Auto    4: 3    16: 10    16: 9    1.85: 1    2.35: 1

→ H Flip: Close    Open    V Flip: Close    Open

→ Zoom: Close    Zoom x2    Zoom x4

→ Pixel-to-Pixel: Close    Open

→ HV Delay: Close    H Delay    V Delay    H/V Delay

→ Freeze: Close    Open

→ Anamorphic: Close    1.33x    1.5x    1.66x    1.79x    2.0x

# Menu Operation Guide

## 5. System Config

- System Config ^
- Menu Config
- Color
- Color Temperature
- Sound
- Battery Notification

Language: CH EN DE ES IT FR RU KO JP

Duration: 5s 10s 15s 20s Colse Reset OK

Brightness: 50

Sharpness: 50

Color Temperature: 5600K 6500K 9300K User

Sound: On Mute

Battery Notification: Close Open

Backlight: 50

Contrast: 50

Saturation: 50

Red: 50

Green: 50

Blue: 50

Volume: 0 50 100

# Menu Operation Guide

Update



OK

Status



Input	HDMI	Resolution	No Signal	Scan Mode	No Signal
frame	No Signal	Color Temperature	6500K	Aspect Ratio	Auto
Backlight	80	Volume	50	R5V1.2	200110

## Specifications

Screen size	5.5 inch
Machine size	151.4x89.1x22mm
Weight	200g
Resolution	1920x1080
Contrast	1000:1
Brightness	450
Viewing angle	178°(H/V)
Backlight	LED
Material	ABS engineering plastic
Voltage	DC7-24V
Power	9W
Signal input	HDMI1.4
Signal output	HDMI1.4
Audio output	3.5mm stereo headphone jack

# Specifications

## HDMI input signal format

720x480i&720x480p@59.94, 60Hz

720x576i&720x576p@50Hz

1280x720p@50, 59.94, 60Hz

1920x1080i@50, 59.94, 60Hz

1920x1080psf@24, 25, 29.97, 30Hz

1920x1080p@23.93, 24, 25, 29.97,30,

50,59.94,60Hz

3840x2160p@24,25,30Hz

4096x2160p@24Hz

## HDMI output signal format

720x480i&720x480p@59.94, 60Hz

720x576i&720x576p@50Hz

1280x720p@50, 59.94, 60Hz

1920x1080i@50, 59.94, 60Hz

1920x1080psf@24, 25, 29.97, 30Hz

1920x1080p@23.93, 24, 25, 29.97,30,

50,59.94,60Hz

3840x2160p@24,25,30Hz

4096x2160p@24Hz

## Warranty Introduction

Thank you for buying the product .You can enjoy the following services:

- 1.The product will enjoy a one year free warranty and free maintenance service for the whole life from the date of purchase.
- 2.During the warranty period, the company will be responsible for free maintenance if any fault is caused by the quality of the product itself under normal use.
- 3.If it is damaged due to improper use or other non product quality problem, it is necessary to charge maintenance costs as appropriate, even during the warranty period.(Time fee, material fee plus freight)
- 4.If the monitor exceeds the warranty period,we will continue to provide free technical support and maintenance advisory service in case of tehcnical or quality problem.
- 5.If special reason needs to be returned,it must be pakced intact, the accesorries are complete, the apperance of the product is intact, no artificial damaged,
- 6.Any artificial damage, water entry,collision causing breakage to series of monitor is not included in warranty.

## Warranty Card

### User Information

Name:

Phone:

Add:

### Sales Information

Sale date:

Distributor name:

Distributor tel:

### Repair log

Repair date:

Repair name:

Issue:

Result:  Repaired  Not repaired  Return

# Certificate

This product is strictly inspected and  
meets the standard and is allowed to  
be sold.

Examination clerk:

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# FIELD MONITOR

