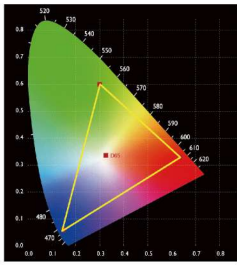




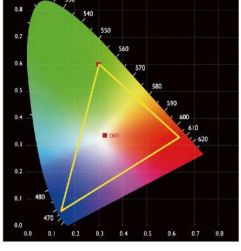
>> USE PROFESSIONAL REC.709 COLOR CALIBRATION STANDARD



#### >> KEY FEATURES

- 5.5-inch 1920x1080 full HD IPS screen
- Touch screen and intuitive button operation, meet different needs.
- Custom 3D-LUT, preview film look
- Sony F970 external install and power kit design can be used to install and supply power to external equipment, easy to install and disassemble, simplify your photography equipment.
- With Waveform, Vector scope, RGB Histogram, Focus Assist, Monochrome etc. functions, can help you accurately exposure and focus every shot.
- Stereo Earphone output
- DC 8.4V power out to power your DSLR camera or mirrorless camera

## >>> PROFESSIONAL TOOLS FOR ACCURATELY **EXPOSURE AND FOUCS EVERY SHOT**





3D LUT

False Colors



Waveform





Vector Scope



Histogram





Anamorphic Mode Peaking Filter





Zoom-in Exposure





Image Flip Embedded Audio

Nine Grid

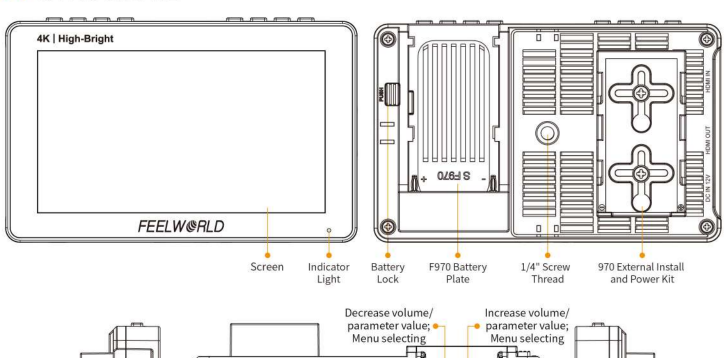
# >>> MULTIPLE POWER SUPPLY MODES

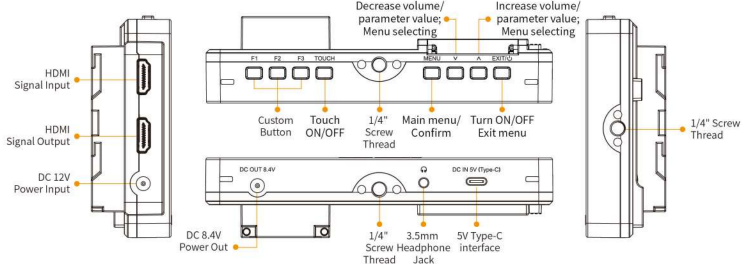


# >> PARAMETER

Description	5.5" High Bright HDMI Field Monitor
Model	F5 PROX
Screen size	5.5" IPS
Display Colors	16.7M (8 bit)
Resolution	1920x1080 pixels
Dot pitch	$0.069 (H) \times 0.069 (W) mm$
Aspect Ratio	16:9
Brightness	1600cd/m2
Contrast	1000:1
Backlight	LED
Viewing Angle	80°/80°(L/R) 80°/80°(U/D)
Input	HDMI
Output	HDMI
Audio	3.5mm Stereo Headphone
Power In	DC IN 12V, Barrel (5.5mm outer, 2.1mm inner), DC IN 5V (Type-C) Note: please use 5V/2A
	or more than 2A Type-C power supply
Power Out	DC OUT 8.4V, Barrel (5.5mm outer, 2.1mm inner; Power DSLR or mirrorless camera)
HDMI Support Format	480i/576i/480p/576p
	1080i (60/59.94/50)
	720p (60/59.94/50/30/29.97/25/24/23.98)
	1080p (60/59.94/50/30/29.97/25/24/24sF/23.98/23.98sF)
	4K UHD 3840×2160p (30/29.97/25/24/23.98Hz), 4096×2160p (24Hz)
Power Consumption	≤9W
Input Voltage	DC7~24V
Power Connector	DC
Battery Plate	F970 Battery Plate
Operating Temperature	-20°C ~ 50°C
Storage Temperature	-30°C ∼ 60°C
Install Way	¼-20 thread points (top, bottom, right, middle back)
Unit Size	148Lx93Hx21.75D (mm)
Unit Weight	245g (with F970 install and power kit)

## >>> STRUCTURE





## >>> PACKING LIST



