LILLIPUT®

23.8"

1200NITS PORTABLE PRODUCTION MONITOR

Production / Broadcast high-bright monitor for professional video cameras. Application for post-production & making movies.

MODEL NO. UQ23













Quad-Split









A+PRECISE COLOR EXPRESSION

A good quality A+ grade screen with color depth of 1.07B is carefully selected one in a hundred, so that every detail cannot be missed through accurately reproducing the rich colors of reality.

Accurate Color Calibration

The color spaces are calibrated by a precision calibrator, so the color space can be switched between BT.709, BT.2020, DCI-P3 and NTSC.

100% DCI-P3 86% BT.2020



Built-in 3D-LUT, featuring 17 defualt logs and 6 user logs.

8K 12G-SDI, HDMI VIDEO SIGNAL

Combine four 4K 60Hz video signals into one 8K 60Hz video signal using a quad-link 12G-SDI connection.

IN HDMI OUT



4×12G-SDI | Single-link & Quad-link

Supports ST2082-10 and ST2082-12, the 12G-SDI quad-link generate video signal up to 8K 60Hz.



12G SFP+ Fiber Optic Video

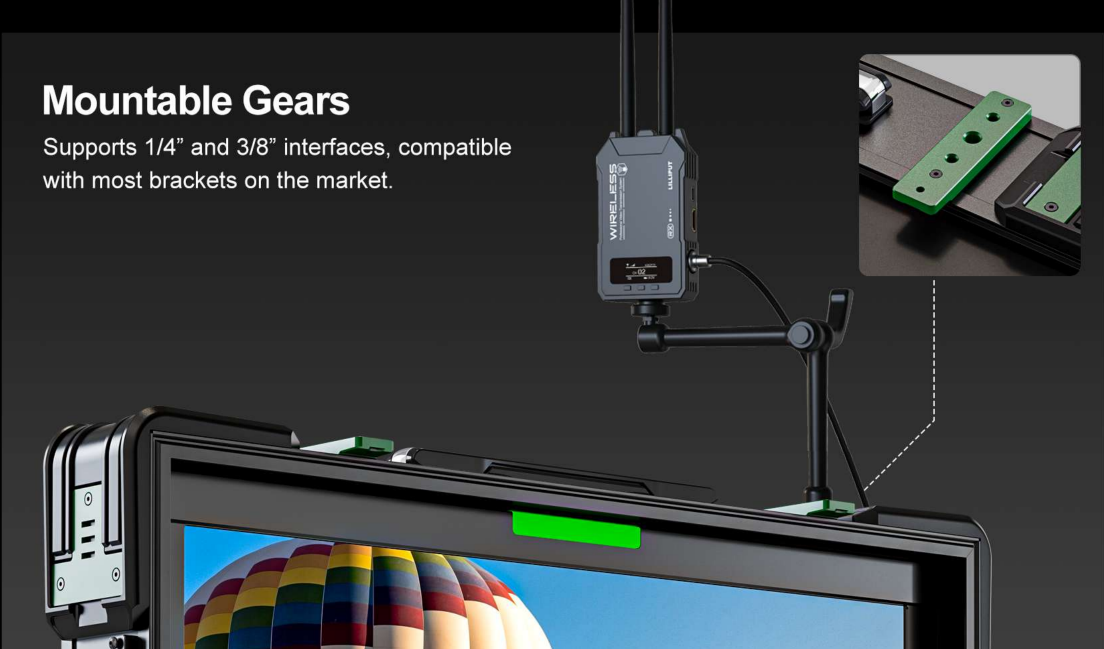
Supports 12G SFP+ fiber optic video signal, transmits up to 4K 60Hz.



HDMI 2.1 Input And Loop Output

Supports HDMI 2.1 video signal input and loop output, up to 8K 60Hz.







UPGRADED UI

Upgraded UI of monitor brings extreme convenient and practical experience. Moreover, an abundance of shortcut buttons and knobs cover most of monitor functions and settings. User can quickly reach their desired functions.





Main Menu

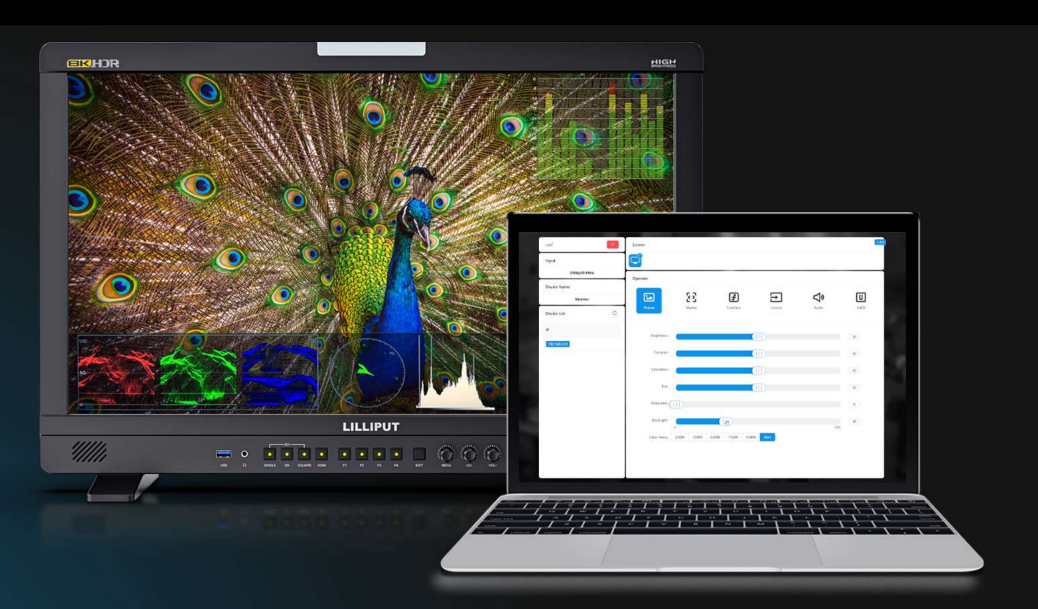
Main menu with three levels, easy to use.



F1-F4 & Konb Shortcuts

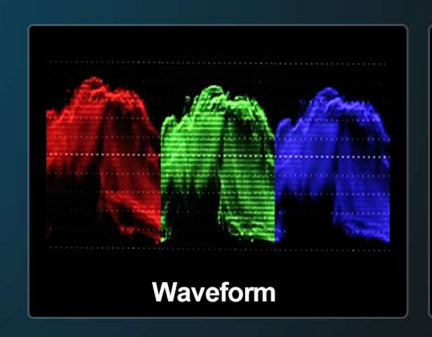
Press F1-F4 to quickly call up functions. Long press F1-F4 or knobs to customise different functions.

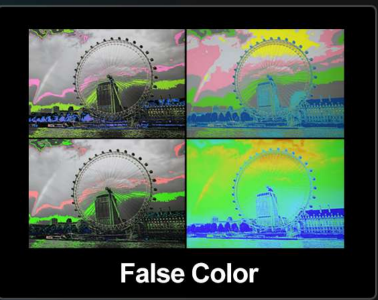




REMOTE CONTROL APPLICATION

Connect your computer to control the monitor via application. The interfaces of RS422 In and RS422 Out can realize synchronization control of multiple monitors.





The 23.8 inches 1200 nits **Production Monitor Closed Caption**























































SINGLE

2SI

SQUARE

HDMI

When the quad-split multiview function is turned on, there are four buttons that will turn into signal switching function, and each button corresponds to one image respectively. The photographer can quickly switch between different input signals through these four buttons.













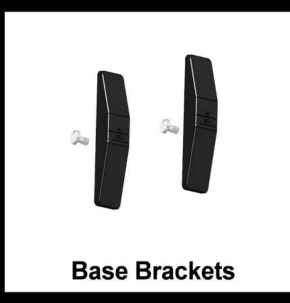
SPECIFICATIONS

Physical Resolution 3840×2160	
Aspect Ratio 16:9	
Brightness 1200cd/m²	
Contrast 1000:1	
DISPLAY Viewing Angle 178°/ 178°(H/V)	
HDR ST2084 300/1000/HLG	
Supported Log formats SLog2 / SLog3 / CLog / NLog / ArriLog / JLog or User	
Look up table (LUT) support 3D LUT (.cube format)	
Calibration Calibrate color space to Rec.709, DCI-P3, NTSC, BT.2020	
SDI 4×12G, (Supported 8K-SDI Formats Quad Link)	
VIDEO INPUT SFP 1×12G SFP+(Fiber module for optional)	
HDMI 1×HDMI 2.1 (Supported 8K-HDMI Formats)	
VIDEO LOOP SDI 4×12G, (Supported 8K-SDI Formats Quad Link)	
OUTPUT HDMI 1×HDMI 2.1 (Supported 8K-HDMI Formats)	
SDI 4320p 24/25/30/50/60, 2160p 24/25/30/50/60, 1080p 24/25/30/50/60, 1080pSF 24/25/	5/30, 1080i 50/60
SUPPORTED SFP 2160p 24/25/30/50/60, 1080p 24/25/30/50/60, 1080pSF 24/25/30, 1080i 50/60, 720p	50/60
FORMATS HDMI 4320p 24/25/30/50/60, 2160p 24/25/30/50/60, 1080p 24/25/30/50/60, 1080pSF 24/25/30/50/60	5/30, 1080i 50/60
SDI 16ch 48kHz 24-bit	
AUDIO HDMI 8ch 24-bit	
(48kHz PCM Audio) Ear Jack 3.5mm	
Built-in Speakers 2	
RS422 In/out	
REMOTE GPI 1	
CONTROL LAN 1	
POWER Input Voltage DC 15-24V	
POWER Power Consumption ≤90W (19V)	
ENVIRONMENT Operating Temperature 0°C~50°C	
Storage Temperature -20°C~60°C	
Storage femperature 25 5 55 5	
OTHER Dimension(LWD) 576.6mm×375.5mm×53.5mm / 632.4mm×431.3mm×171mm (with suitcase)	

Note: Due to constant effort to improve products and product features, specifications may change without notice.

STANDARD ACCESSORIES















V-Mount / AB Battery Plate

VESA Mount Plate D-Tap to XLR Connector

OPTIONAL ACCESSORIES



