



### 4K Ultra-HD resolution

Ultra HD 4K screens contain 8.3 million pexel(3840×2160), so the resolution is four times that of Full HD. and making the innovative 4K screen the ultimate in cinematic displays.



# Quad view

Support 4 views splitted from 4 different input signals simultaneously, such as SDI, HDMI, DVI and VGA. It's easy to watch images come from 4 specified places or angles on screen at the same time. HDMI 2.0 supports 4K 60Hz, HDMI 1.4 supports 4K 30Hz.



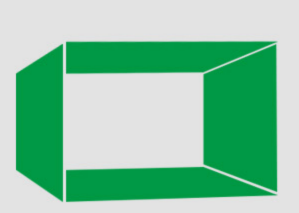
## Image flip

It offers great convenience for users to place the monitor with various mounting methods under different conditions. Users can view the monitor normally no matter what mounting angles.



### 4 user-definable buttons

This unit provides F1-F4 user-definable buttons, which can be customized as shortcut function, such as peaking, underscan, overscan, checkfield, image flip, etc.



#### Carry-on suitcase

Metal housing

life time of your monitor.

The suitcase improves the monitor robustness & portability, also speeds up heat radiating. It makes monitor more stability and reliability. Specially suitable for live shooting and post production.

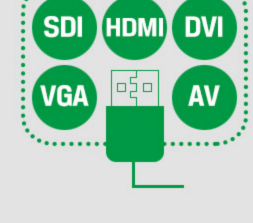


Rich interfaces

The monitor comes with 3G-SDI, HDMI, VGA, DVI & Audio interfaces.

Multiple inputs meet the best need of various professional display solutions.

A good protection from damage with all aluminum mainbody, to extend the

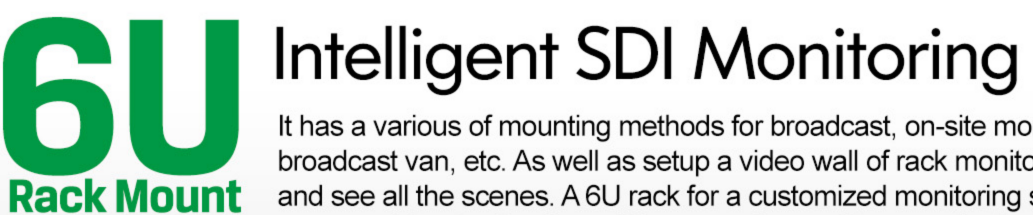


# Wireless HDMI (optional) -

With Wireless HDMI (WHDI) technology, which has a 50-meter transmission distance, supports up to 1080p 60Hz. One transmitter can work with one or more receivers.



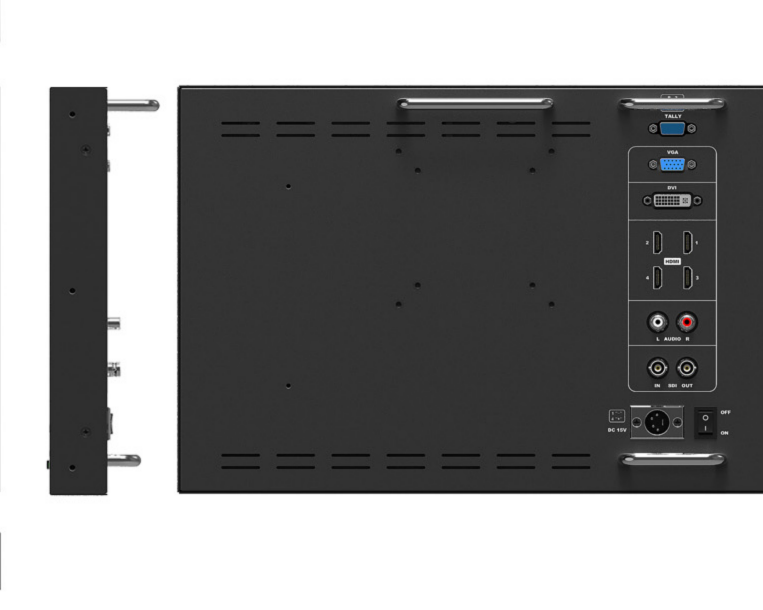


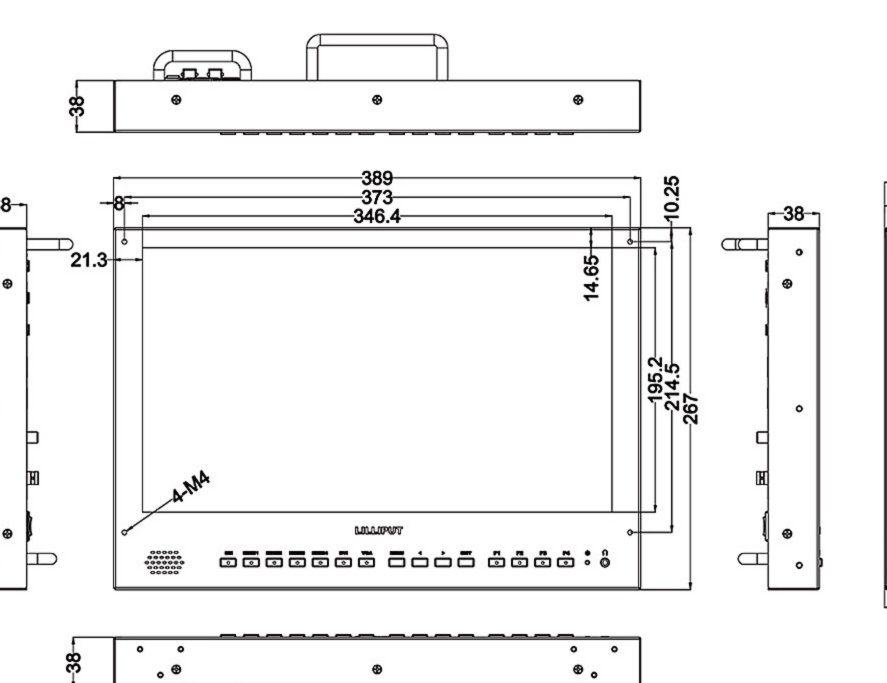


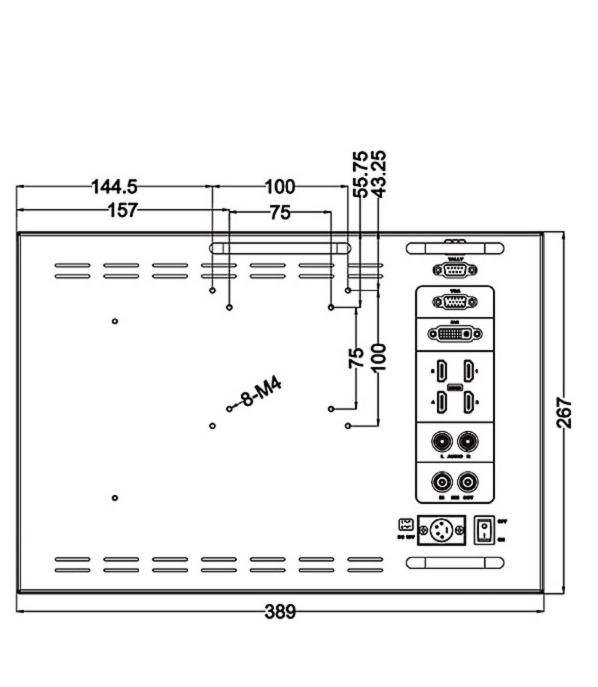
It has a various of mounting methods for broadcast, on-site monitoring and live broadcast van, etc. As well as setup a video wall of rack monitors in control room and see all the scenes. A 6U rack for a customized monitoring solution also can be supported for viewing from different angles and images displays.











# SPECIFICATIONS | ACCESSORIES

DISPLAY	Panel	15.6" 8 bit	S	SMPTE-125M 480i(59.94)	
	Physical Resolution	3840×2160		1080i(60/59.94/50)	
	Aspect Ratio	16:9		1080p(30/29.97/25/24/24sF/23.	98/23.98
	Brightness	330cd/m <sup>2</sup>	SMPTE-292M 1080p(30/29.97/25/24/24sF/23.98/23.9		98/23.98
	Contrast	1000:1	S	SMPTE-296M 720p(60/59.94/50/30/29/25/24/2	23.98)
	Viewing Angle	176° / 176° (H/V)	SDI Format	720p(60/59.94/50)	
INPUT	3G-SDI	1	S	SMPTE-372M 1080i(29.97/25/24/23.98)	
	Wireless HDMI	1 (optional)		1080p(60/59.94/50/30/29.97/25/	/24/23.98
	HDMI	HDMI 2.0×1 (support 4K 60Hz) HDMI 1.4×3 (support 4K 30Hz)	S	MPTE-425M-AB 1080p(60/59.94/50)	
	DVI	1	-L	Level A & Level B 720p(60/59.94/50/30/29.97/25/2	24/23.98)
	VGA	1	-1	Level B 2x 1080i(60/59.94/50)	
	Audio	2 (L/R)		TU-R BT.656 576i(50)	
	Tally	1	HDMI Format 4	t 4K, 1080p, 1080i, 1035i, 720p, 576p, 576i, 480p, 486i	
OUTPUT	3G-SDI	1			-
AUDIO	Speaker	2		Folding sun shade cover	1 pie
	Ear Phone Slot	1		2. Carry-on suitcase	1 pie
POWER	Current	1A (15V)		3. 15V DC adapter	1 pie
	Input Voltage	DC 12-24V (XLR)		Adapter fixing belt     Retter unlete breeket	2 pie
	Battery Plate	V-mount/ Anton Bauer mount	ACCESSORIE	<ul><li>5. Battery plate bracket</li><li>6. Base bracket</li></ul>	1 pi 1
	Power Consumption	≤15W	ACCESSOR	7. V-mount/Anton Bauer mount power cable	1 pi
ENVIRONMENT	Operating Temperature	0℃~60℃		8. V-mount or Anton Bauer mount	1 pi
	Storage Temperature	-20℃~60℃		9. TALLY connector (in bulk) 10. Manual	1 pi
				10. Ivialiuai	1 cc

389×267×38mm / 524×305×170mm(with case)

3.4kg/ 12kg(with case)

1 pair

1 piece

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

Dimension (LWD)

Weight

**DIMENSION** 

11. WHDI accessories (optional)

12. Acrylic screen protector (optional)