

7" **2200nit** Ultra Bright  
Daylight Viewable SDI Field Monitor  
Making it ideal for shooting outside and viewable  
even in direct sunlight

FW279S



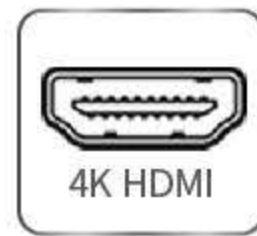
Ultra Bright



Resolution



Color Gamut



In&Out



In&Out



Thin Design



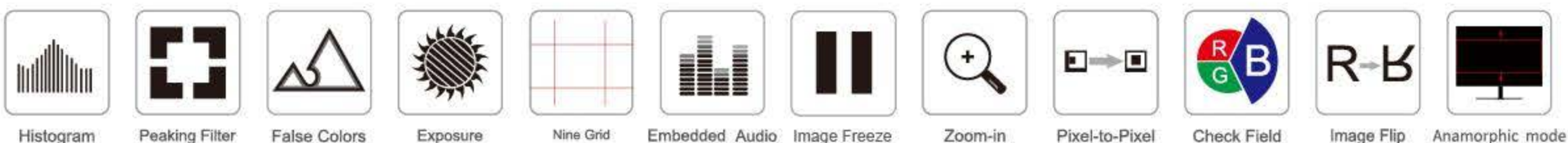
High Bright 2200nit for Outdoor Shooting  
The brightness of the display enables viewing in sunlight  
without the need for a sun hood.



3G-SDI & 4K HDMI In and Out  
connect to any DSLR, prosumer or professional camera

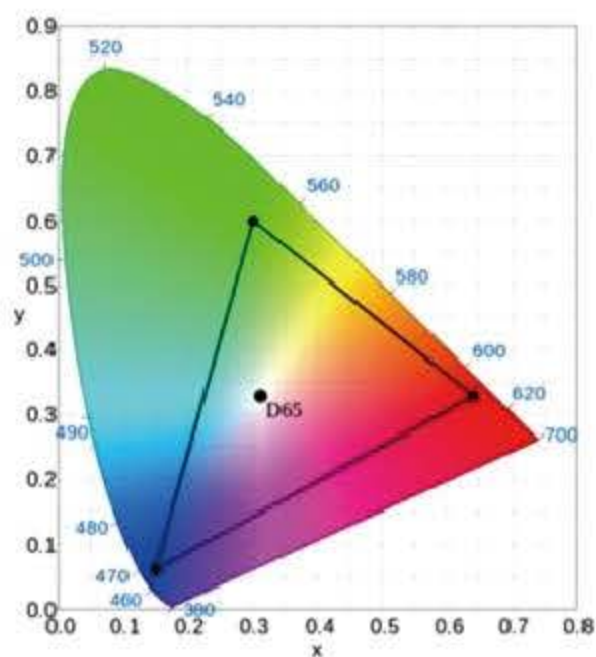
## More Advanced Features

More professional functions assist users to accurately monitor when shooting, making and playing movies/ videos.

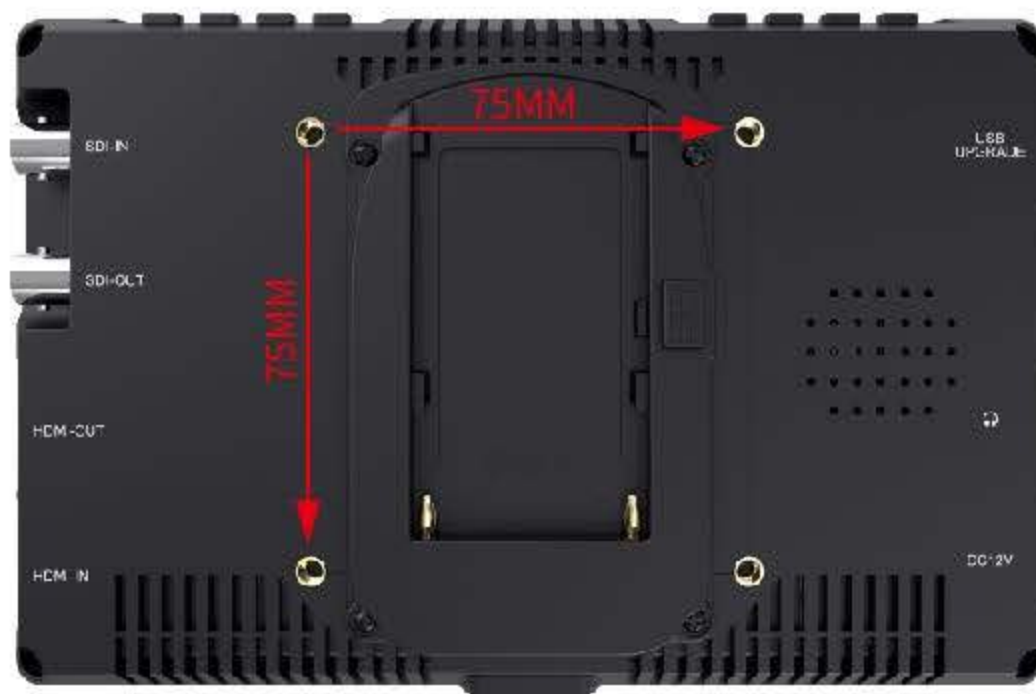


Histogram Peaking Filter False Colors Exposure Nine Grid Embedded Audio Image Freeze Zoom-in Pixel-to-Pixel Check Field Image Flip Anamorphic mode

# True Color Professional Calibration Color



# 75mm VESA Mounting Holes



## Specification

Description	7" Ultra Bright 2200nits 3G-SDI On-camera Monitor
Model	FW279S
Screen size	7" IPS
Display Colors	16.7M (8 bit)
Resolution	1920x1200 pixels
Dot pitch	0.07875 (H) x 0.07875 (W) (mm)
Aspect Ratio	16:10
Brightness	2200cd/m2
Contrast	1200:1
Backlight	LED
Viewing Angle	80°/80°(L/R) 80°/80°(U/D)
Input	3G-SDI, HDMI
Output	3G-SDI, HDMI
Audio	Stereo Headphone, Speaker(built-in)
SDI Support Format	480i/576i
	720p (60/59.94/50/30/29/25/24/23.98)
	1080i (60/59.94/50)
	1080p (60/59.94/50/30/29.97/25/24/24sF/23.98/23.98sF)
HDMI Input/ Output Support Format	480i/576i/480p/576p
	1080i (60/59.94/50)
	720p (60/59.94/50/30/29/25/24/23.98)
	1080p(60/59.94/50/30/29.97/25/24/24sF/23.98/23.98sF)
	4K UHD 3840×2160p (30/29.97/25/24/23.98 Hz), 4096×2160p (24Hz)
Power Consumption	≤18W
Input Voltage	DC7 ~24V
Power Connector	DC
Battery Plate	F970 (Standard); D28S/D54, LP-E6, U60 (Optional)
Operating Temperature	-20°C ~ 55°C
Storage Temperature	-30°C ~ 65°C
Install Way	1/4"-20 Thread Socket (bottom)
Unit Size	185Lx120Hx25D (mm)
Unit Weight	365g/395g (With F970 Battery Plate)
Standard Accessory	HDMI to Mini HDMI Cable, F970 Battery Plate, Hot Shoe Mount, Operation Manual