

SPECIFICATION

Panel Size	27" (69cm)
Panel Resolution	1920 x 1080 (FHD)
Refresh Rate	144Hz
Response time	1ms
Panel Type	IPS
Brightness (nits)	250 nits
Viewing Angle	178° (H) / 178° (V)
Aspect Ratio	16:9
Contrast Ratio	1000:1
DCR	100000000:1
Active Display Area (mm)	597.6(H) x 336.15(V)
Pixel Pitch (H x V)	0.31125(H) x 0.31125(V)
Surface Treatment	Anti-glare
Display Colors	1.07B (8bits + FRC)
DCI-P3 / sRGB	98% / 136%
Video ports	1x DP (1.2a)
	2x HDMI (2.0)
USB ports	2x USB 2.0 Type A
Adia manta	1x USB 2.0 Type B
Audio ports	1x Earphone out Yes
Kensington Lock VESA Mounting	100 x 100 mm
Control	5-way OSD navigation joystick
Power Type	External Adaptor 12V 5A
Power Input	100~240V, 50~60Hz
Power consumption	30W
Signal Frequency	65.4 to 166.6KHz (H)
Signal Frequency	30 to 144Hz (V)
Adjustment (Tilt)	-5° ~ 20°
Adjustment (Height)	0 ~ 130mm
Dimension (W x H x D)	617 x 508.6 x 206.72 mm / 24.29 x 20.02 x 8.14 inch
Carton Dimension (W X H	707 x 555 x 144 mm / 27.83 x 21.85 x 5.67 inch
X D)	
Weight (NW / GW)	6.14kg / 8.56kg
	13.54lbs / 18.87lbs
Frameless Design	Yes
Note	Display Port: 1920 x 1080 (Up to 144Hz)
	HDMI: 1920 x 1080 (Up to 144Hz)
	The color gamut follows the CIE 1976 testing standard.

FEATURE



eSports Gaming

MSI eSports gaming monitor will enhance your competitive gameplay to ensure you are always at your best levels.



IPS Panel

Optimize the screen colors and brightness to enhance your viewing experience.



144Hz High Refresh Rate

Experience smooth gaming with a blazing fast 144Hz refresh rate, that gives you the upperhand in fast moving games.



1ms Fast Response Time

Eliminate screen tearing and choppy frame rates with 1ms response time.



Gaming OSD APP

Customize and set the ultimate monitor modes with keyboard & mouse in a very easy way.



HDR Ready



Provide eye-catching detail through contrast and shadows adjustment.

CONNECTIONS



- 1. 5-way joystick navigator
- 2. 1x DC jack
- 3. 1x USB 2.0 Type B
- 4. 2x USB 2.0 Type A
- 5. 1x Display Port (1.2a)
- 6. 2x HDMI (2.0)
- 7. 1x Earphone out