







SPECIFICATIONS

SPECIFICATIONS	
Type / Size	27" (69 cm)
Active Display Area (mm)	597.6(H)x336.15(V)
Curvature	Flat
Panel Type	Rapid IPS
Resolution	1920x1080 (FHD)
Pixel pitch	0.31125(H)x0.31125(V)
Aspect Ratio	16:9
Brightness (nits)	250 (Typ.)
Contrast Ratio	1000:1
DCR (Dynamic Contrast Ratio)	100000000:1
Signal Frequency	31~201 KHz(H) / 48~180 Hz(V)
Refresh Rate	180Hz
Response Time	1ms (GtG)
Dynamic Refresh Rate	Adaptive sync
Activated Range	48~180Hz
HDR Support	HDR Ready
Video interface	1 x DisplayPort (1.2a) 2 x HDMI TM (2.0)
USB ports	N/A
Audio interface	1x Headphone out
View Angles	178°(H) / 178°(V)
ADOBE RGB / DCI-P3 / SRGB	94% / 98% / 134%
Surface Treatment	Anti-glare Anti-glare
Display Colors	16.7M (6 Bits + FRC)
Power type	External Adaptor 12V 3A
Power Input	100~240V, 50/60Hz
Adjustment (Tilt)	-5° ~ 20°
Adjustment (Swivel)	N/A
Adjustment (Pivot)	N/A
Adjustment (Height)	N/A
Kensington Lock	Yes
VESA Mounting	75 x 75 mm
Dimension (W x D x H)	613.5 x 231.9 x 472 mm 613.5 x 69.8 x 362.5 mm (Without Stand)
Carton Dimension (W x D x H)	WW: 764 x 142 x 460 mm JP: 779 x 155 x 484
Weight (NW / GW)	5.3 kg / 7.2 kg without Stand: 3.95 kg
Frameless Design	Yes
PIP/PBP Function:	N/A
Note	DisplayPort: 1920 x 1080 (Up to 180Hz) HDMI: 1920 x 1080 (Up to 180Hz) Adobe RGB, DCI-P3 and sRGB follow CIE1976 Standard

FEATURES



Rapid IPS

Make sure the intensity and purity of colors when gaming.



180Hz High Refresh Rate

Experience smooth gaming with a blazing fast refresh rate, that gives you the upper hand in fast-moving games.



1ms Fast Response Time

Eliminate screen tearing and choppy frame rates with 1ms GtG responsetime.



Console Mode

Perfectly support 120Hz at FHD resolution with nextgen console like PS5 and Xbox series X/S.



Wide Color Gamut

Game colors and details will look more realistic and refined, to push game immersion to its limits.





MSI gaming monitor is equipped with HDR technology that can produce images with more details, wider range of colors.

Windows 11 Auto HDR supported

CONNECTIONS

