



SPECIFICATIONS

面板尺寸	27"
最佳解析度	2560 x 1440 (WQHD)
更新頻率	100Hz
反應時間	1ms (MPRT) / 4ms (GTG)
面板類型	IPS
亮度	300 cd/m2
可視角度	178°(H) / 178°(V)
螢幕比例	16:9
靜態對比度	1300:1
sRGB	100% (CIE 1976)
顯示區域(MM)	596.736 (H) x 335.664 (V)
像素 (H X V)	0.2331(H) x 0.2331(V)
表面處理	Anti-glare
色彩顯示	1.07B
COLOR BIT	10 bits (8 bits + FRC)
影像連接埠	2x HDMI™ (2.0b) 1x DP (1.2a)
音頻接孔	1x Headphone-out
肯辛頓鎖孔	Yes
SPEAKER	2x 2W
VESA安裝	100 x 100 mm
電源規格	Internal Power
HDR SUPPORT	HDR Ready
電源輸入	100~240V, 50~60Hz
調整 (仰角)	-5° ~ 20°
尺寸 (寬X高X深)	614.0 x 456.7 x 207.2 mm (24.17 x 17.98 x 8.16 inch)
紙箱尺寸 (寬 X 高 X 深)	688 x 448 x 128 mm (27.09 x 17.64 x 5.04 inch)
重量	4.10 kg (9.04 lbs) / 5.54 kg (12.21 lbs)
影像輸出兼容性	PC, Mac, PS5™, PS4™, Xbox, Mobile, Notebook * All trademarks and the registered trademarks are the property of their respective owners.
認證	CB/CE Energy Star
備註	HDMI™: 2560 x 1440 (Up to 100Hz) DP: 2560 x 1440 (Up to 100Hz) Adaptive Sync Support

FEATURES



IPS Grade Panel

Instantly optimize the screen colors and brightness to ensure that you enjoy every detail at its best while creating your own on-line video



EyesErgo

An eye care solution designed with ergonomics in mind.



Anti-Flicker technology

MSI Anti-Flicker technology provides a very comfortable viewing experience by reducing the amount of screen flicker.



Less Blue Light

Effectively reduce blue light which could cause serious long-term damage to your eyes.



Eye-Q Check

Help have self-check eyes & remind to take a rest while using the monitor for a long time.



100Hz High Refresh Rate

Experience smooth gaming with a blazing fast 100Hz refresh rate, that gives you the upperhand in fast moving games.



Built-In Speaker

Built-in speakers allow you to listen clearly without connecting external speakers.



VESA Mountable

To be mounted on the wall of your office & home with a VESA standard design which can make it completely invisible on a desk.

CONNECTIONS



1. 1x AC-in
2. 1x HDMI™ (2.0b)
3. 1x DP (1.2a)
4. 1x HDMI™ (2.0b)
5. 1x Headphone-out
6. 1x Kensington Lock
7. 1x 5-way navigator