



## **FEATURE**

#### **Curved Gaming**





MSI Curved Gaming Monitor will give you the most immersive and competitive edge you need to take down your opponents.



UWQHD with Ultra-Wide Display

Optimize your gaming experience & see every detail in crystal clarity with 21:9 UWQHD (3440 x 1440) resolution.

## **PIP/PBP** Technology

Display and view dual contents simultaneously with multi-PIP PBP screen functionality.



#### 100Hz High Refresh Rate

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



FreeSync technology

AMD FreeSync® will prevend screen tearing or stuttering, producing ultra-smooth and lag-free gameplay.

#### 110% sRGB



Get the most vivid and detailed colors with sRGB 110%.



#### 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 longterm damage to your eyes.

# **CONNECTIONS**



**SPECIFICATION** 

Panel Size	34"
Panel Resolution	3440 x 1440
Refresh Rate	100Hz
Panel Type	VA
Brightness (nits)	250
Viewing Angle	178°
Aspect Ratio	21:9
Curvature	1800R
Contrast Ratio	3000:1
DCR	10000000:1
Active Display Area (mm)	797.22(H) x 333.72(V)
Pixel Pitch (H x V)	0.23175(H)X0.23175(V)
Surface Treatment	Anti-glare
Display Colors	16.7M
DCI-P3 / sRGB	NA/110%
Video ports	1x DP 1X HDMI (2.0)
	1x HDIVI (2.0) 1xDVI
VESA Mounting	MSI VESA Kit supports (optinal) 75x75mm or 100x100mm
Control	MSI OSD navigation
Power Type	Internal Adaptor
Power Input	100~240V, 50~60Hz
Signal Frequency	30 to 144KHz(H)
	48 to 100Hz(V)
Adjustment (Tilt)	<u>-5° ~ 15°</u>
Dimension (W x H x D)	818.4 x 452 x 197.8 mm / 32.22 x 7.78 x 17.8 inch
Weight (NW / GW)	7.1 kg;15.65 lbs / 11.6 kg; 25.57 lbs
Note	Display Port: 3440 x 1440 (Up to 100Hz)
	HDMI: 3440 x 1440 (Up to 100Hz)
	DVI: 3440 x 1440 (Up to 60Hz) The color gamut follows the CIE 1976 testing standard.
	The color gamut follows the CIE 1970 testing standard.

å

