Generated 2020-07-09, check for the latest



SPECIFICATIONS

	<u> </u>
Type / Size	34.18" (86.82cm)
Active Display Area (mm)	800.06(H) x 337.06(V)
Curvature	1800R
Panel Type	QD-OLED
Resolution	3440 x 1440 (UWQHD)
Pixel pitch	0.2315(H) x 0.2315(V)
Aspect Ratio	21:9
Brightness (nits)	SDR:250 nits HDR:450 nits (Typ.) (True Black 400 with 10% APL) 1000 nits (Typ.) (Peak 1000 with 3% APL)
Contrast Ratio	1500000:1
DCR (Dynamic Contrast Ratio)	N/A
Signal Frequency	30~390 KHz(H) / 48~240 Hz(V)
Refresh Rate	240Hz
Response Time	0.03ms (GTG)
Dynamic Refresh Rate	Adaptive-Sync
Activated Range	48~240Hz
HDR Support	DisplayHDR True Black 400
Video interface	1x Display Port 1.4a with DSC Technology 2x HDMI [™] 2.1 (UWQHD@240Hz) 1x Type-C (DP alt.) w/ PD 98W charging
USB ports	2x USB 2.0 Type-A 1x USB 2.0 Type-B
Audio interface	1x Headphone out
View Angles	178°(H) / 178°(V)
ADOBE RGB / DCI-P3 / SRGB	97.8% / 99.3% / 139.1%
Surface Treatment	Anti-Reflection
Display Colors	1.07B, 10 bits
Power type	Power Cable
Power Input	100~240V, 50/60Hz
Adjustment (Tilt)	-5° ~ 20°
Adjustment (Swivel)	-30° ~ 30°
Adjustment (Pivot)	N/A
Adjustment (Height)	0~100mm
Kensington Lock	Yes
VESA Mounting	100 x 100 mm
Dimension (W x D x H)	812x318x427mm 812x130x361mm (without stand)
Carton Dimension (W x D x H)	WW carton: 1000*233*513mm Outer: 1015*248*536mm
Weight (NW / GW)	8.9kg / 12.7kg 6.8kg (without stand)
Frameless Design	Yes
PIP/PBP Function:	Yes
Note	Display Port: 3440x1440 (Up to 240Hz) HDMI [™] : 3440x1440 (Up to 240Hz) Type C(DP alt.): 3440 x 1440 (Up to 240Hz) and 98W PD charging Adobe RGB, DCI-P3 and sRGB follow CIE1976 Standard

FEATURES



QD-OLED Display

MSI's renowned QD technology, combined with the latest OLED panel technology, ensures that these displays exhibit the best picture quality and incredible high contrast during gaming.



240Hz High Refresh Rate

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



Fastest Ever

Eliminate screen tearing and choppy frame rates with a fast 0.03ms response time.



OLED Care 2.0

MSI has developed a more advanced version to provide several care services and significantly reduce the chances of OLED screen burn-in.



Type-C Display (DP alt. 98W)

Built-in an USB Type-C connection with 98W power delivery allows you to effortlessly connect to and charge your



Graphene film with Custom Heatsink

Graphene film and customized heatsink designs, the synergy between these two elements enables monitor to operate without an active cooling fan, achieving a fanless design. This ensures efficient and silent heat dispersion, further extending the panel's lifespan.



Gaming Intelligence APP

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

CONNECTIONS



- 1. AC-in
- 2. 2x HDMI™ 2.1 (UWQHD@240Hz)
- 3. 1 x DP 1.4a
- 4. 1 x USB Type-C (98W)
- 5. 2 x USB 2.0 Type A
- 6. 1 x USB Type B
- 7. 1 x Headphone

