

PATH TO THE FUTURE

мониторы

Optix MAG271CQR

OPTIX MAG271CQR



Picture and logos

SELLING POINTS

- Изогнутый экран с кривизной 1800R максимальное погружение в игру
- Mystic Light встроенная светодиодная подсветка
- Формат WQHD -высокое разрешение обеспечивает четкое и детализированное изображение
- Повышенная частота обновления экрана 144 Гц
- Низкое время отклика ЖК-матрицы 1 мс
- Приложение Gaming OSD оптимизируйте настройки монитора под конкретные игры
- Широкий цветовой охват DCI-P3 90% и sRGB 115%
- Технология Adaptive-Sync: качественное изображение в динамике
- Комфорт для пользователя Anti-Flicker и Less Blue Light подавление мерцания экрана и снижение интенсивности синего света
- Безрамочный корпус идеально для мультимониторных конфигураций
- Широкие углы обзора 178°



- **1.** 1x HDMI™
- **2.** 1x HDMI™
- 3. 1x Display Port
- 4. 1х Выход на наушники
- 5. 2x USB 2.0 Type A
- **6.** 1x USB 2.0 Type B
- 7. 1x Kensington Lock
- 8. Подставка для гарнитуры

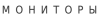




Optix MAG271CQR OPTIX MAG271CQR

SPECIFICATION

	EAN	4719072598167
Barcode Info	UPC	824142170854
	UCC14	10824142170851
	Part No	9S6-3FA75T-004
	MKT Name	Optix MAG271CQR
Model	MKT Spec	Optix MAG271CQR
	SKU Number	0
	Color	ID1/Black-Black
	Screen Size	27" (69 cm)
		596.736(H) x 335.664(V)
	Active Display Area (mm)	
	Curvature	Curve 1800R
	Panel Type	VA
	Resolution	2560x1440 (WQHD)
	Pixel pitch	0.2331(H)X0.2331(V)
	Aspect Ratio	16:9
	Dynamic Refresh Rate technology	FreeSync
	SDR Brightness (nits)	400
	Contrast Ratio	3000:1
	DCR (Dynamic Contrast Ratio)	100000000:1
	Signal Frequency	70.56~214.56 KHz(H) /48~144 Hz(V)
	Activated Range	HDMI 48~144Hz, DP 48~144Hz
	Refresh Rate	144HZ
	Response Time (MPRT)	1ms(MPRT)
	Response Time (GTG)	12ms
	View Angles	178°(H)/178°(V)
Display	-	
	Surface Treatment	Anti-glare
	NTSC (CIE1976 area percentage/overlap)	101.56%/87.8%
	NTSC (CIE1931 area percentage/overlap)	86.95%/81.4%
	sRGB (CIE1976 area percentage/overlap)	116.48%/97.4%
	sRGB (CIE1931 area percentage/overlap)	122.76/99.4%
	Adobe RGB (CIE1976 area percentage/overlap)	99.81%/90.0%
	Adobe RGB (CIE1931 area percentage/overlap)	90.99%/83.7%
	DCI-P3 (CIE1976 area percentage/overlap)	92.76%/91.7%
	DCI-P3 (CIE1931 area percentage/overlap)	90.5%/90.0%
	Rec.709 (CIE1976 area percentage/overlap)	116.48%/97.4%
	Rec.709 (CIE1931 area percentage/overlap)	122.76%/99.4%
	Display Colors	16.7M
	Color bit	8 bits
	Note_DP	2560 x1440 (Up to 144Hz)
	Note_HDMI™	2560x1440 (Up to 144Hz)
	Note_DVI	N/A
	HDMI™	2
	HDMI™ version	2.0
	HDMI™ HDCP version	2.2
I/O Ports	DisplayPort	1
	DisplayPort version	1.2a
	DisplayPort HDCP version	2.2
	Headphone-out	1
	Lock type	Kensington Lock
	USB 2.0 Type B	1
I/O Ports (Front)	USB 2.0 Type A	2
	Power Type	Power Cable
	Power Input	100~240V, 50/60Hz
	Energy Efficiency Rating	G
	Adapter's KC safety Number	N/A
Power	Power Cord Type	N/A
Power	QC Output	N/A
	QC Output Power	N/A
	PD Output	N/A
	PD Output Power	N/A





Optix MAG271CQR OPTIX MAG271CQR

Warranty	Warranty	12M
	Weight (Gross kg)	9.1
Dimension & Weight	Weight (Net kg)	6.4
Dimension & Weight	Inside Carton Dimension (WxDxH) (inch)	31.1 x 8.94 x 18.7
	Inside Carton Dimension (WxDxH) (mm)	790 x 227 x 475
Statia Difficusion (WADAI1)	Stand Dimension (WxDxH) (inch)	18.5 x 10.49 x 16.57
Stand Dimension (WxDxH)	Stand Dimension (WxDxH) (mm)	470 x 266.5 x 421
Flouder Differsion without Stalia (WXDXH)	Product Dimension without Stand (WxDxH) (inch)	24.1 x 3.28 x 14.6
Product Dimension without Stand (WxDxH)	Product Dimension without Stand (WxDxH) (mm)	612.02 x 83.4 x 370.8
Product Dimension with Stand (WXDXH)	Product Dimension with Stand (WxDxH) (inch)	24.1 x 10.49 x 22.05
Product Dimension with Stand (WxDxH)	Product Dimension with Stand (WxDxH) (mm)	612.02 x 266.45 x 560
Outer Carton Dimension (WxDxH)	Outer Carton Dimension (WxDxH) (inch)	N/A
Design	Outer Carton Dimension (WxDxH) (mm)	N/A
	Frameless Design	Yes
	VESA Mounting	100x100mm
	Adjustment (Height)	0 ~ 130 mm
In The Box	Adjustment (Tilt)	-5° ~ 20°
	Quick Guide	1
	Warranty Card	1
	AC Adaptor	0
	Power Cord	1
	3.5mm combo audio Cable	0
	3.5mm audio Cable	0
	VGA Cable	0
	Thunderbolt Cable	N/A
	USB Type C to Type C Cable	0
	USB Type C to Type A Cable	N/A
	USB Type A to Type B Cable	1
	DVI Cable	0
	DisplayPort Cable HDMI™ Cable	1