

## LG 27GS60QX-B computer monitor 68.6 cm (27") 2560 x 1440 pixels Quad HD LCD Black

Brand : LG Product code: 27GS60QX-B.AEUQ

Product name: 27GS60QX-B

LG 27GS60QX-B. Display diagonal: 68.6 cm (27"), Display resolution:  $2560 \times 1440 \text{ pixels}$ , HD type: Quad HD, Display technology: LCD, Native aspect ratio: 16:9, Viewing angle, horizontal:  $178^{\circ}$ , Viewing angle, vertical:  $178^{\circ}$ . Product colour: Black







Display		Ergonomics	
Display diagonal *	68.6 cm (27")	Tilt adjustment	✓
Display resolution *	2560 x 1440 pixels	Tilt angle range	-5 - 15°
HD type *	Quad HD	Power	
splay technology * LCD	Energy efficiency class (SDR) * Energy efficiency class (HDR) *	F G	
Touchscreen * Screen shape *	Curved	Energy consumption (SDR) per 1000 hours *	22 kWh
Screen curvature rating Contrast ratio (typical) *	1000R 3000:1	Energy consumption (HDR) per 1000 hours *	29 kWh
Maximum refresh rate * Viewing angle, horizontal Viewing angle, vertical	180 Hz 178° 178°	AC input voltage Power supply type Energy efficiency scale	230 V External A to G
Display diagonal (metric) High Dynamic Range (HDR)	68 cm	Weight & dimensions	A.0.0
supported High Dynamic Range (HDR)	<b>√</b>	Width (with stand) Depth (with stand)	604.9 mm 226.5 mm
technology sRGB coverage (typical)	High Dynamic Range 10 (HDR10) 99%	Height (with stand) Weight (with stand)	450.7 mm 4.8 kg
Performance		Width (without stand)	604.9 mm
AMD FreeSync * AMD FreeSync type VESA Adaptive Sync support	√ FreeSync	Depth (without stand) Height (without stand) Weight (without stand)	95.7 mm 363.8 mm 3.5 kg
Flicker-free technology	1	Packaging data	
Smart modes	Energy saving	Package width  Package depth	685 mm 160 mm
Design  Market positioning *  Product colour *	Gaming Black	Package height Package weight Package type	435 mm 6.3 kg Box
Ports & interfaces		Packaging content	
HDMI * HDMI ports quantity	<b>√</b> 2	Stand included	✓
DisplayPorts quantity	1	Other features	
Headphone out *	✓	Brand specific technologies	Black Stabilizer, DAS Mode

Other features	
FPS counter	1

