

LG 27GS95QE-B computer monitor 67.3 cm (26.5") 2560 x 1440 pixels Quad HD OLED Black

Brand : LG **Product code:** 27GS95QE-B.AEK

Product name: 27GS95QE-B

- 27" QHD (2560 x 1440) OLED Display
- OLED with 240Hz Refresh Rate
- 0.03ms (GtG) Response time
- Contrast Ratio 1.5M:1
- NVIDIA® G-SYNC® Compatible
- AMD FreeSync™ Premium Pro

27" QHD 2560×1440 OLED, 240Hz, 1500000:1, 275 cd/m², HDMI, DisplayPort, USB, Headphone out, $604.4 \times 574.4 \times 258$ mm, 7.35 kg

LG 27GS95QE-B. Display diagonal: 67.3 cm (26.5"), Display resolution: 2560 x 1440 pixels, HD type: Quad HD, Display technology: OLED, Display surface: Matt, Response time: 0.03 ms, Native aspect ratio: 16:9, Viewing angle, horizontal: 178°, Viewing angle, vertical: 178°. Built-in USB hub, USB hub version: 3.2 Gen 1 (3.1 Gen 1). VESA mounting, Height adjustment. Product colour: Black



Display diagonal	Display		Ports & interfaces	
Display resolution* 2560 x 1440 pixels Headphone outputs 1 HD type* Quad HD Feronmics Native aspect ratio * 16-9 VESA mounting* ✓ Display technology * OLED VESA mounting interface 100 x 100 mm Panel type * OLED Panel mounting interface 100 x 100 mm Touchscreen * X Height adjustment * ✓ Display brightness (typical) 275 cd/m² Height adjustment 1 cm Display surface Matt Swivel angle range -10 · 10° Anti-glare screen ✓ Swivel angle range -10 · 10° Screen shape * Flat Tilt adjustment ✓ Maximum refresh rate * 240 Hz Power Viewing angle, horizontal 178° Feregy efficiency class (SDR) * F Usering angle, horizontal 1.07 billion colours Energy efficiency class (SDR) * F Display Unamber of colours* 1.07 billion colours Energy efficiency class (SDR) * G G High Dynamic Range (HDR) technology Splay Hago		67.2 cm (26.511)		
HO type ** Quad HD Ergonomics Native aspect ratio* 16:9 VESA mounting ** ✓ Display technology ** OLED YESA mounting ** ✓ Panel type ** OLED Panel mounting interface 100 x 100 mm Touchscreen ** X Height adjustment 11 cm Display brightness (typical) 275 cd/m² Height adjustment 11 cm Response time ** 0.03 ms Pivot ✓ Anti-glare screen 40.3 ma Swiveling 2 v Screen shape ** Flat Tilt adjustment 7 v Contrast ratio (typical) ** 1500000:1 Tilt angle range 10 · 10° Contrast ratio (typical) ** 1500000:1 Tilt angle range 5 · 15° Viewing angle, horizontal ** 178° Feergy efficiency class (HDR) ** G Viewing angle, horizontal ** 178° Energy efficiency class (HDR) ** G Display humber of colours ** 10.7 billion colours Energy efficiency class (HDR) ** 5 kWh High Dynamic Range (HDR) ** V Power c	. , ,		·	
Native aspect ratio ** 16-9 Fergonnicy* V Display technology ** OLED VESA mounting ** * Panel type ** OLED Panel mounting interface 100 x 100 mm Touchscreen ** X Height adjustment ** * Display brightness (typical) 275 cd/m² Height adjustment ** 11 cm Response time ** 0.03 ms Pivot * Anti-glare screen Matt Swiveling * Screen shape ** Flat Tilt adjustment * Contrast ratio (typical) ** 1500000:1 Tilt adjustment * Viewing angle, horizontal 178° Power Viewing angle, horizontal 178° Energy efficiency class (SDR) ** F Viewing angle, horizontal 178° Energy efficiency class (SDR) ** F Display diagonal (metric) 1.07 billion colours Energy consumption (SDR) per 1000 25 kWh High Dynamic Range (HDR) supported ** Energy consumption (HDR) per 100 hours ** 28 kWh High Dynamic Range (HDR) technology Effect, Hig	• •	' '	, ,	1
Display technology* OLED YESA mounting interface Yend type* Panel type* OLED Panel mounting interface 100 x 100 mm Touchscreen* X Height adjustment* / Display brightness (typical) 275 cd/m² Height adjustment 11 cm Response time* 0.03 ms Pivot / Display surface Matt Swivelling -0 -10° Anti-glare screen Flat Tilt adjustment / Screen shape* Flat Tilt adjustment / Contrast ratio (typical)* 1500000-1 Tilt angle range -0 -10° Maximum refresh rate* 240 Hz Power Viewing angle, vertical 178° Energy efficiency class (SDR)* F Viewing angle, vertical 178° Energy efficiency class (HDR)* 6 High Dynamic Range (HDR) Display MDR 400 True Black, HDR Engry consumption (SDR) per 100° 25 kWh High Dynamic Range (HDR) Display HDR 400 True Black, HDR Engry consumption (max) 28 kWh Colour gamut standard DCLP3 AC input voltage	, ,		Ergonomics	
Panel type OLED Panel mounting interface 100 x 100 mm Touchscreen* X Height adjustment* Y Display brightness (typical) 275 c/m² Height adjustment* 11 cm Response time* 0.03 ms Pivot Y Display surface Matt Swivelling -0 -10° Anti-glare screen Y Swivel angle range -10 -10° Coren shape* Flat Tilt adjustment Y Corner stratio (typical)* 1500000:1 Tilt angle range -5 - 15° Maximum refresh rate* 240 Hz Power	•		VESA mounting *	✓
Touchscreen* X Height adjustment* Y Display brightness (typical) 275 cd/m² Height adjustment 11 cm Response time* 0.03 ms Pivot Y Shisplay surface Matt Swivelling Y Anti-glare screen 7 Swivel angle range 10 · 10° Screen shape* Flat Tilt adjustment Y Contrast ratio (typical)* 1500000:1 Tilt angle range -5 · 15° Maximum refresh rate* 240 Hz Power	. ,		Panel mounting interface	100 x 100 mm
Response time * 0.03 ms Pivot V Display surface Matt Swivelling V Anti-glare screen V Swivel angle range -10 - 10° Screen shape * Flat Tilt adjustment V Contrast ratio (typical) * 1500000:1 Tilt adjustment * Maximum refresh rate * 240 Hz Power * Migh pynamic refresh rate * 240 Hz Power * Viewing angle, horizontal 178° Energy efficiency class (SDR) * F Display unber of colours * 1.07 billion colours Energy efficiency class (HDR) * G Display diagonal (metric) 67.32 cm Energy consumption (SDR) per 1000 25 kWh High Dynamic Range (HDR) supported Effect, High Dynamic Range 100 (hours * 28 kWh * High Dynamic Range (HDR) effect, High Dynamic Range 100 (HDR10) AC input voltage 100 - 240 V Colour gamut standard DCI-P3 AC adapter output voltage 100 - 240 V Colour gamut standard DCI-P3 AC adapter output voltage External VI		×	Height adjustment *	✓
Response time * 0.03 ms Pivot C Display surface Matt Swivelling * Anti-glare screen * Swivel angle range -10 - 10° Screen shape * Elat Tilt adjustment * Contrast ratio (typical) * 1500000:1 Tilt angle range 5 - 15° Maximum refresh rate * 240 Hz * Viewing angle, horizontal 178° Energy efficiency class (SDR) * F Viewing angle, vertical 178° Energy efficiency class (SDR) * G Display number of colours * 1.07 billion colours Energy efficiency class (SDR) * G Bilgh Dynamic Range (HDR) * Supported 5 - 15° High Dynamic Range (HDR) * Effect, High Dynamic Range (HDR) 25 kWh Lechnology Effect, High Dynamic Range (HDR) Power consumption (MDR) per (DNR) per (DNR) per (DNR) 28 kWh Colour gamut standard DCLP3 AC cadper output voltage 100 - 240 V Colour gamut standard DCLP3 AC adapter output voltage External Energy SYNC *	Display brightness (typical)	275 cd/m²	Height adjustment	11 cm
Anti-glare screen ✓ Swivel angle range -10 · 10° Screen shape * Flat Tilt adjustment ✓ Contrast ratio (typical) * 1500000:1 Tilt angle range -5 · 15° Maximum refresh rate * 240 Hz Power Viewing angle, horizontal 178° Beregy efficiency class (SDR) * F Viewing angle, vertical 178° Energy efficiency class (SDR) * G Display number of colours * 1.07 billion colours Energy consumption (SDR) per 1000 tours * 25 kWh High Dynamic Range (HDR) ✓ Energy consumption (HDR) per 1000 hours * 28 kWh High Dynamic Range (HDR) Power consumption (HDR) per 1000 hours * 28 kWh Colour gamut standard DCL-P3 AC input voltage 100 - 240 V Colour gamut standard DCL-P3 AC input requency 50/60 Hz NVIDIA G-SYNC * ✓ Power supply type External Energy efficiency scale A to G NVIDIA G-SYNC type G-SYNC Compatible Width (with stand) 604.4 mm AMD FreeSync type FreeSync Premium Pro Pept (with stand) </td <td></td> <td>·</td> <td>Pivot</td> <td>✓</td>		·	Pivot	✓
Screen shape * Flat Tilt adjustment ✓ Contrast ratio (typical) * 1500000:1 Tilt angle range -5 - 15° Maximum refresh rate * 240 Hz Power Viewing angle, horizontal 178° Energy efficiency class (SDR) * F Viewing angle, vertical 178° Energy efficiency class (HDR) * G Display number of colours * 1.07 billion colours Energy efficiency class (HDR) * G Display diagonal (metric) 67.32 cm Energy consumption (SDR) per 1000 burs * 25 kWh High Dynamic Range (HDR) supported UsiplayHDR 400 True Black, HDR Effect, High Dynamic Range 10 (HDR1) per 1000 burs * 28 kWh High Dynamic Range (HDR) technology DisplayHDR 400 True Black, HDR Effect, High Dynamic Range 10 (HDR1) per 1000 burs * 72 W Colour gamut standard DCI-P3 AC input frequency 50/60 Hz Colour gamut standard DCI-P3 AC adapter output voltage 19 V Performance Power supply type External NVIDIA G-SYNC type G-SYNC Compatible At 0 G AMD FreeSync type FreeSync Premium Pro Wight (with stand) <td>Display surface</td> <td>Matt</td> <td>Swivelling</td> <td>✓</td>	Display surface	Matt	Swivelling	✓
Contrast ratio (typical)* 1500000:1 Tilt angle range -5 - 15° Maximum refresh rate* 240 Hz Power Viewing angle, horizontal 178° Energy efficiency class (SDR)* F Display number of colours* 1.07 billion colours Energy efficiency class (HDR)* G Display diagonal (metric) 67.32 cm Energy consumption (SDR) per 1000 25 kWh 25 kWh High Dynamic Range (HDR) supported DisplayHDR 400 True Black, HDR Effect, High Dynamic Range 10 (HDR10) Power consumption (HDR) per 1000 28 kWh 28 kWh Colour gamut standard DCL-P3 AC input voltage 100 - 240 V Colour gamut standard DCL-P3 AC adapter output voltage 19 V Performance Power supply type External Energy efficiency scale A to G NVIDIA G-SYNC* Y Weight & dimensions Y AMD FreeSync * Y Width (with stand) 604.4 mm AMD FreeSync type FreeSync Premium Pro Height (with stand) 574.4 mm VESA Adaptive Sync support Y Weight (with stand) 604.4 mm Game mode Y	Anti-glare screen	✓	Swivel angle range	-10 - 10°
Maximum refresh rate*240 HzPowerViewing angle, horizontal178°Energy efficiency class (SDR)*FViewing angle, vertical178°Energy efficiency class (SDR)*GDisplay number of colours*1.07 billion coloursEnergy efficiency class (HDR)*GDisplay diagonal (metric)67.32 cmEnergy consumption (SDR) per 100025 kWhHigh Dynamic Range (HDR)DisplayHDR 400 True Black, HDR Effect, High Dynamic Range 10 (HDR10)Power consumption (HDR) per 1000 hours*28 kWhColour gamut standardDCL-P3AC input voltage100 - 240 VColour gamut98.5%AC input voltage100 - 240 VColour gamut98.5%AC adapter output voltage19 VPerformancePower supply typeExternal Energy efficiency scaleA to GNVIDIA G-SYNC TypeG-SYNC CompatibleWeight & dimensionsNVIDIA G-SYNC typeFreeSync Premium ProDepth (with stand)504.4 mmAMD FreeSync typeFreeSync Premium ProHeight (with stand)7.35 kgGame modeYWeight (with stand)7.35 kgGame modeYWeight (with stand)350.6 mmMultimediaHeight (without stand)350.6 mmBuilt-in speaker(s)*XWeight (without stand)50.5 kgAudio decodersDTS Headphone:XPackaging data	Screen shape *	Flat	Tilt adjustment	✓
Viewing angle, horizontal178°FowerViewing angle, vertical178°Energy efficiency class (SDR)*FDisplay number of colours*1.07 billion coloursEnergy efficiency class (HDR)*GDisplay diagonal (metric)67.32 cmEnergy consumption (SDR) per 1000 bours*25 kWhHigh Dynamic Range (HDR) supportedDisplayHDR 400 True Black, HDR Effect, High Dynamic Range 10 (HDR10)Power consumption (mDR1) per 1000 bours*28 kWhColour gamut standardDCI-P3AC input voltage100 - 240 VColour gamut standardDCI-P3AC adapter output voltage19 VColour gamut98.5%AC adapter output voltage19 VPerformancePower supply typeExternalNVIDIA G-SYNC*✓Weight & dimensionsNVIDIA G-SYNC typeG-SYNC CompatibleWidth (with stand)604.4 mmAMD FreeSync typeFreeSync Premium ProHeight (with stand)574.4 mmVESA Adaptive Sync support✓Weight (with stand)7.35 kgGame mode✓Width (with out stand)604.4 mmSmart modesEnergy savingDepth (with stand)45.3 mmMultimediaLeight (without stand)45.3 mmBuilt-in speaker(s)*XAudio decodersDTS Headphone:XPackaging data	Contrast ratio (typical) *	1500000:1	Tilt angle range	-5 - 15°
Viewing angle, horizontal 178° Energy efficiency class (SDR) * F Display number of colours * 1.07 billion colours Energy efficiency class (HDR) * G Display diagonal (metric) 67.32 cm Energy consumption (SDR) per 1000 hours * 25 kWh High Dynamic Range (HDR) supported DisplayHDR 400 True Black, HDR Effect, High Dynamic Range 10 (HDR) per 1000 hours * 28 kWh High Dynamic Range (HDR) technology DisplayHDR 400 True Black, HDR Effect, High Dynamic Range 10 (HDR) per 1000 hours * 72 W Colour gamut standard DCI-P3 AC input voltage 100 - 240 V Colour gamut 98.5% AC adapter output voltage 19 V Performance Power supply type External Energy efficiency scale NVIDIA G-SYNC * Y Meight & dimensions NVIDIA G-SYNC type G-SYNC Compatible Weight (with stand) 604.4 mm AMD FreeSync type FreeSync Premium Pro Height (with stand) 574.4 mm VESA Adaptive Sync support Y Weight (with stand) 7.35 kg Game mode Y Width (with out stand) 604.4 mm Smart modes Energy saving Depth (without stand) 45.3 mm Multimedia Height (without stand) 5.05 kg	Maximum refresh rate *	240 Hz	Power	
Viewing angle, Vertical 178° Display number of colours* 1.07 billion colours Energy efficiency class (HDR)* G Display diagonal (metric) 67.32 cm Energy consumption (SDR) per 1000 hours* 25 kWh High Dynamic Range (HDR) supported DisplayHDR 400 True Black, HDR Effect, High Dynamic Range 10 (HDR10) Power consumption (HDR) per 1000 hours* 72 W Colour gamut standard DCI-P3 AC input voltage 100 - 240 V Colour gamut 98.5% AC adapter output voltage 19 V Performance NVIDIA G-SYNC* ✓ Weight & dimensions NVIDIA G-SYNC type G-SYNC Compatible Width (with stand) 604.4 mm AMD FreeSync type FreeSync Premium Pro Depth (with stand) 574.4 mm VESA Adaptive Sync support ✓ Weight (with stand) 7.35 kg Game mode ✓ Width (without stand) 604.4 mm Smart modes Energy saving Depth (without stand) 604.4 mm Multimedia Height (without stand) 53.06 mm Built-in speaker(s)* X Audio decoders DTS Headphone:X Packaging data	Viewing angle, horizontal	178°		E
Display number of colours* Display diagonal (metric) Finergy consumption (SDR) per 1000 Finergy consumption (HDR) per 1000 hours* Energy consumption (HDR) per 1000 hours* Energy consumption (HDR) per 1000 hours* Power consumption (max) 72 W Fifetet, High Dynamic Range (HDR) technology Colour gamut standard DCI-P3 AC input voltage AC input frequency AC input voltage Finergy efficiency scale Finergy efficiency scale Finergy efficiency scale At 0 G NVIDIA G-SYNC * VNVIDIA G-SYNC type AMD FreeSync type FreeSync Premium Pro Height (with stand) Finergy efficiency scale Finergy efficiency Finergy e			•	
Display diagonal (metric) High Dynamic Range (HDR) supported Power consumption (HDR) per 1000 hours * 28 kWh Power consumption (max) 72 W AC input voltage 100 - 240 V Colour gamut standard DCI-P3 AC input frequency 50/60 Hz Colour gamut \$\frac{1}{2}\$ AC adapter output voltage 19 V Performance NVIDIA G-SYNC *	• •		•	
Supported Colour gamut standard DCI-P3 AC input voltage DisplayHDR 400 True Black, HDR Effect, High Dynamic Range 10 (HDR10) AC input voltage 100 - 240 V	, , , , ,	67.32 cm		25 kWh
High Dynamic Range (HDR) technology Effect, High Dynamic Range 10 (HDR10) AC input voltage DCI-P3 AC input frequency AC input voltage Power consumption (max) AC input voltage 100 - 240 V AC input frequency 50/60 Hz AC adapter output voltage 19 V Power supply type External Energy efficiency scale At 0 G NVIDIA G-SYNC* NVIDIA G-SYNC type AMD FreeSync * AMD FreeSync type FreeSync Premium Pro VESA Adaptive Sync support VESA Adaptive Sync support VESA Adaptive Sync support Game mode Very Weight (with stand) Very Weight (with stand) FreeSync Very Weight (without sta	5 ,	-		28 kWh
Colour gamut standard DCI-P3 AC input voltage AC input frequency 50/60 Hz 50/60 Hz Colour gamut Performance Power supply type Energy efficiency scale NVIDIA G-SYNC * NVIDIA G-SYNC type AMD FreeSync * AMD FreeSync type FreeSync Premium Pro VESA Adaptive Sync support Game mode Smart modes Energy saving Multimedia Built-in speaker(s) * AC input voltage AC input voltage AC input frequency 50/60 Hz 604.4 mm Fwestync supply type External Energy efficiency scale A to G Weight & dimensions Width (with stand) 604.4 mm Depth (with stand) 574.4 mm Weight (with stand) 7.35 kg Width (without stand) 604.4 mm FreeSync type Weight (without stand) 604.4 mm Smart modes Multimedia Built-in speaker(s) * X Audio decoders DTS Headphone:X Packaging data	High Dynamic Range (HDR)		Power consumption (max)	72 W
Colour gamut 98.5% AC adapter output voltage 19 V Performance Power supply type External Energy efficiency scale A to G NVIDIA G-SYNC * NVIDIA G-SYNC type G-SYNC Compatible Width (with stand) 604.4 mm AMD FreeSync type FreeSync Premium Pro Height (with stand) 574.4 mm VESA Adaptive Sync support Width (with stand) 7.35 kg Game mode Weight (with stand) 604.4 mm Smart modes Energy saving Depth (without stand) 604.4 mm Multimedia Height (without stand) 574.5 mm Multimedia Fenergy saving Depth (without stand) 506.6 mm Weight (without stand) 506.6 mm Weight (without stand) 5.05 kg Packaging data	technology		AC input voltage	100 - 240 V
Performance NVIDIA G-SYNC * NVIDIA G-SYNC type AMD FreeSync type VESA Adaptive Sync support Game mode Smart modes Energy saving Multimedia Built-in speaker(s) * A to G A to G Weight & dimensions Width (with stand) Meight (with stand) Depth (with stand) Depth (with stand) FreeSync type Weight (with stand) Depth (with stand) FreeSync type Weight (with stand) Depth (with stand) FreeSync type Weight (with stand) FreeSync support Weight (with stand) FreeSync support Weight (with stand) FreeSync type Weight (without stand) FreeSync Premium Pro Weight (with stand) FreeSync Premium Pro Weight (with stand) FreeSync Premium Pro Weight (with stand) FreeSync Premium Pro Weight	Colour gamut standard	DCI-P3	AC input frequency	50/60 Hz
NVIDIA G-SYNC * NVIDIA G-SYNC type G-SYNC Compatible AMD FreeSync * AMD FreeSync type FreeSync Premium Pro VESA Adaptive Sync support Game mode Smart modes Energy efficiency scale Weight & dimensions Width (with stand) Depth (with stand) Depth (with stand) FreeSync Premium Pro Height (with stand) Weight (with stand) Weight (with stand) FreeSync Premium Pro Weight (with stand) FreeSync Premium Pro Height (with stand) FreeSync Premium Pro Weight (with stand) FreeSync Premium Pro Height (with stand) FreeSync Premium Pro Height (with stand) FreeSync Premium Pro Height (without stand) Fre	Colour gamut	98.5%	AC adapter output voltage	19 V
NVIDIA G-SYNC type AMD FreeSync * AMD FreeSync type FreeSync Premium Pro VESA Adaptive Sync support Game mode Smart modes Finergy saving Multimedia Built-in speaker(s) * AMD G-SYNC type G-SYNC Compatible Width (with stand) Depth (with stand) Height (with stand) Width (with stand) T.35 kg Width (without stand) FreeSync Sync Support Weight (with stand) FreeSync Sync Support Weight (with stand) FreeSync Premium Pro Height (without stand) FreeSync Premium Pro Height (without stand) FreeSync Premium Pro Weight (with stand) FreeSy	Performance			
NVIDIA G-SYNC type AMD FreeSync * AMD FreeSync type FreeSync Premium Pro VESA Adaptive Sync support Game mode Smart modes Midth (with stand) Energy saving Meight & dimensions Width (with stand) Depth (with stand) Weight (with stand) FreeSync type Weight (with stand) FreeSync support Weight (with stand) FreeSync type Weight (with stand) FreeSync type Fre	NVIDIA G-SYNC *	J	Energy efficiency scale	A to G
AMD FreeSync type AMD FreeSync type FreeSync Premium Pro VESA Adaptive Sync support Game mode Smart modes Finegy saving Multimedia Built-in speaker(s)* AMD FreeSync Premium Pro FreeSync Premium Pro FreeSync Premium Pro PreeSync Premium Pro Weight (with stand) Weight (with stand) FreeSync Premium Pro FreeSync Premium Pro Weight (with stand) FreeSync Premium Pro FreeSync Premium Pro Weight (with stand) FreeSync Premium Pro FreeSync Premium Pro Weight (with stand) FreeSync Premium Pro FreeSync Premium Pro Weight (with stand) FreeSync Premium Pro FreeSync Premium Pro Weight (with stand) FreeSync Premium Pro FreeSync Premium Pro Weight (with stand) FreeSync Premium Pro FreeSync Premium Pro Weight (with stand) FreeSync Premium Pro FreeSync Premium Pro Weight (with stand) FreeSync Premium Pro Weigh			Weight & dimensions	
AMD FreeSync type FreeSync Premium Pro	71		Width (with stand)	604.4 mm
VESA Adaptive Sync support VESA Adaptive Sync support Game mode Veight (with stand) Veight (with stand) Veight (with stand) Output Outp	•		Depth (with stand)	258 mm
Game mode Weight (with stand) Weight (with stand) Width (without stand) Finergy saving Depth (without stand) Weight (without stand) Sold mm Weight (without stand) Weight (without stand) Fackaging data		•	Height (with stand)	574.4 mm
Smart modes Energy saving Depth (without stand) Multimedia Height (without stand) Weight (without stand) Weight (without stand) Solid mm Weight (without stand) Solid mm Weight (without stand) Fackaging data	. , ,		Weight (with stand)	7.35 kg
Multimedia Height (without stand) Built-in speaker(s) * Audio decoders DTS Headphone:X DEpth (without stand) 45.3 mm 45.3 mm 45.6 mm 5.05 kg Packaging data		•	Width (without stand)	
Built-in speaker(s) * X Weight (without stand) 5.05 kg Audio decoders DTS Headphone:X Packaging data		Energy saving	• •	
Audio decoders DTS Headphone:X Packaging data	Multimedia		3 ,	
	Built-in speaker(s) *	×	Weight (without stand)	5.05 kg
Built-in camera * X Package width 808 mm	Audio decoders	DTS Headphone:X	Packaging data	
	Built-in camera *	×	Package width	808 mm

Design		Packaging data	
Market positioning * Product colour * Illuminated stand Feet colour	Gaming Black ✔ Black	Package depth Package height Package weight Package type	181 mm 532 mm 11 kg Box
Ports & interfaces		Packaging content	
Built-in USB hub * USB hub version Number of upstream ports USB Type-A downstream ports quantity	3.2 Gen 1 (3.1 Gen 1) 1 2	Stand included Cables included Power adapter included Remote control included	✓ DisplayPort, HDMI, Power, USB ✓
HDMI * HDMI ports quantity	✓ 2	Other features Country of origin	China
HDMI version DisplayPorts quantity	2.1 1	Brand specific technologies FPS counter Warranty period	Black Stabilizer, Crosshair, DAS Mode ✓ 2 year(s)



8806084749628

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.