## Viewsonic VG2709-2K-MHD LED display 68.6 cm (27") 2560 x 1440 pixels Quad HD Black

Brand : Viewsonic

Product code: VG2709-2K-MHD

Product name : VG2709-2K-MHD

- SuperClear® IPS panel with QHD 2560 X 1440 resolution

- HDMI and Display Port inputs for simple connectivity
- Super narrow bezel with dual 2.5W speakers
- Ergonomic tilt, swivel, pivot and height adjustment capabilities
- 75Hz Refresh rate delivers fluid visuals

27 in, IPS, 2560 x 1440, Quad HD, LED, 250 cd/m², 16.7M, 100-240V, 0.5W, 30W, 614 x 408-538 x 233mm, 4.6kg

Viewsonic VG2709-2K-MHD. Display diagonal: 68.6 cm (27"), Display resolution: 2560 x 1440 pixels, HD type: Quad HD, Display technology: LED, Response time: 5 ms, Native aspect ratio: 16:9, Viewing angle, horizontal: 178°, Viewing angle, vertical: 178°. Built-in speaker(s). VESA mounting, Height adjustment. Product colour: Black





DisplayErgonomicsDisplay resolution*68.6 cm (27")Cable lock slot typeKensingtonDisplay resolution*2560 x 1440 pixelsCable lock slot typeKensingtonHD type *Quad HDHeight adjustment * $\checkmark$ Native aspect ratio *16.9Height adjustment * $\checkmark$ Display technology *LEDPivot $\checkmark$ Panel type *IPSPivot angle90 - 90°Backlight typeLEDSwivel angle range $360°$ Display technology *LEDSwivel angle range $360°$ Response time5 msTilt angle range $-3.5 - 28°$ Anti-glare screen $\checkmark$ Power $\bullet$ Contrast ratio (typical) *1000·1Energy efficiency class (SDR) *EContrast ratio (typical) *0000000:1Energy consumption (SDR) per 100°19 kWhMaximum refresh rate *75 HzHours *1100 hours *11 kWhViewing angle, vertical178°Energy consumption (typical) *28 WDisplay number of colours *16.7 million coloursPower consumption (max)30 WVertical scan range48 - 75 HzAC input voltage100 -240 VDisplay diagonal (metric)69 cmPower supply typeInternalColour depth8 bitEnergy efficiency csaleA to GSRB coverage (typical)23 x 0.233 mmPower consumption (max)30 WVertical scan range48 - 75 HzOperating renger true (TT)0 -40 VDisplay diagonal (metric)<	Dianlass		Francowicz	
Display resolution *2560 x 1440 pixelsCable lock slot typeKensingtonHD type *Quad HDHeight adjustment *Native aspect ratio *16:9Height adjustment *Native aspect ratio *16:9HivotPanel type *LEDPivot angle90 - 90°Backlight typeLEDSwivel angle rangeDisplay brightness (typical)250 cd/m²Swivel angle rangeDisplay brightness (typical)SmsTilt angle rangeScreen shape *FlatEnergy efficiency class (SDR) *EContrast ratio (typical)1000:1Energy efficiency class (SDR) *EContrast ratio (typical)5000000:1Energy efficiency class (SDR) *ENaximum refresh rate *75 HzFnergy consumption (SDR) per 100019 kWhViewing angle, horizontal178°Power consumption (HDR) per 1000 hours *19 kWhViewing angle, vertical178°Power consumption (typical) *28 WViewing angle, vertical16.7 million coloursPower consumption (typical) *20 volutionumDisplay functional (stan range31 - 115 kHzPower consumption (typical) *20 volutionumViewing angle, porzial scan range45 - 75 HzPower consumption (max)30 WViewing angle, porzial scan range11 - 115 kHzPower consumption (max)30 WViewing angle, typical)29 consumetion (max)30 W-Display diagonal (metric) </td <td>Display</td> <td></td> <td>Ergonomics</td> <td></td>	Display		Ergonomics	
Höppe*Quad HDHeight adjustment*INative aspect ratio*16.9Height adjustment13 cmDisplay technology *LEDPivot angle0 - 90°Backlight type*LEDSwivelingIDisplay brightness (typical)250 cd/m²Swiveling- 3.5 c.28°Response timeSmTit angle range0 - 360°Screen shape*FlaForgy efficiency class (SDR)*EContrast ratio (typical)500000:1Energy efficiency class (SDR)*EContrast ratio (dynamic)500000:1Energy efficiency class (SDR)*I skWhViewing angle, vertical75 H2Foregy consumption (SDR)Pert1 skWhViewing angle, vertical178°Sourcoursention (standby)*3.5 UNDisplay diagonal (metric)8.15 ListAccoursention (standby)*3.5 UNViewing angle, vertical13.15 KH2Accoursention (standby)*3.5 UNDisplay diagonal (metric)8.15 ListAccoursention (standby)*3.5 UNViewing angle, vertical13.15 KH2Accoursention (standby)*3.5 UNDisplay diagonal (metric)8.15 ListAccoursention (standby)*3.5 UNDisplay diagonal (metric)8.16 ListAccoursention (standby)*3.6 UNStore angle13.5 KH2Accourse angle1.6 ONStore angle9.5 KH2Accourse angle3.6 ONDisplay diagonal (metric)8.16 ListAccourse angle3.0 NStore angle13.5 KH2Accourse angle3.6 ON				
Native aspect ratio*16:9Height adjustment13 cmDisplay technology*LEDPivot✓Panel type*IPSPivot angle90 - 90°Backlight typeLEDSwivel angle range0 - 360°Backlight typeSto Cd/m²Swivel angle range0 - 360°Display brightness (typical)250 cd/m²Swivel angle range0 - 360°Response time5 msTilt angle range0 - 360°Anti-glare screen✓Power-Screen shape *FlatEnergy efficiency class (SDR) *EContrast ratio (typical) *1000:1Energy consumption (SDR) per 100°19 kWhContrast ratio (dynamic)50000000:1Energy consumption (SDR) per 100°19 kWhViewing angle, horizontal178°Energy consumption (SDR) per 100°19 kWhViewing angle, vertical178°1000 hours *10 kWhDisplay number of colours *16.7 million coloursPower consumption (typical) *28 WViexing angle, vertical75 HzAC input voltage100 · 240 VDisplay clagonal (metric)69 cmPower consumption (max)30 WVertical scan range8 + 75 HzAC input voltage100 · 240 VDisplay digonal (metric)69 cmPower consumption (max)30 WColour depth8 bitEnergy efficiency scaleA to GSrCeoreage (typical)104%Operating temperature (T-T)0 -40 °COperating temperature (T-T)0 -40 °COperating temperature (T-T) <td< td=""><td></td><td>•</td><td>31</td><td>5</td></td<>		•	31	5
Display technology*LEDPivot/Panel type *IPSPivot angle90 - 90°Backlight typeLEDSwivelling/Display brightness (typical)250 cd/m²Swivel angle range0 - 360°Response timeS msTit angle range0 - 360°Anti-glare screen✓PowerScreen shape *FlatEnergy efficiency class (SDR) *EContrast ratio (typical) *1000:1Energy efficiency class (SDR) *EContrast ratio (typical) *1000:1Energy consumption (SDR) per 100010 kWhMaximum refresh rate *75 HzHours *1000 hours *1000 hours *Viewing angle, horizontal178°Energy consumption (SDR) per 100010 kWhDisplay number of colours *16.7 million coloursPower consumption (typical) *28 WViewing angle, vertical1.115 kHzPower consumption (max)30 WVietical scan range48 - 75 HzAC input voltage100 - 240 VDisplay diagonal (metric)69 cmPower consumption (max)30 WVertical scan range48 - 75 HzPower consumption (max)30 WVertical scan range8bitEnergy efficiency csaleA to GNTSC coverage (typical)104%Porering temperature (T-T)0 - 40 °COperating relative humidity (H-H)20 - 90%20 - 90%Low Blue Light technology✓Width stand)614 mmBuilt-in speaker(s)*✓Width stand)233 mm	51		5 ,	
Parel typeIPSPivot angle90 - 90°Backlight typeLEDSwiveling✓Display brightness (typical)250 cd/m²Swivel angle range0 - 360°Response time✓✓✓Anti-glare screen✓✓✓Screen shape*FlatEnergy efficiency class (SDR)*EContrast ratio (typical)*1000:1Energy efficiency class (SDR)*EContrast ratio (dynamic)S000000:1Energy efficiency class (MDR)*19 kWhMaximum refresh rate*75 HzFnergy consumption (SDR) per 10019 kWhViewing angle, horizontal16.7 million coloursPower consumption (HDR) per 100 hours*21 kWhDisplay number of colours*16.7 million coloursPower consumption (typical)*28 WPixel pitch0.233 x 0.233 mmPower consumption (max)30 WViertial scan range48 - 75 HzAC input voltage100 - 240 VDisplay diagonal (metric)60 cmPower supply type100 - 240 VOdour depth8b bitEnergy efficiency casaleA to GSRB coverage (typical)12%Poreting relative humidity0.5 WVeridig thechnology√Poreting relative humidity0.5 WVore supple the chnology10 - 240 V100 - 240 VViering scan range10 - 40 %20 - 240 VViering scan range10 - 40 %20 - 240 WViering scan range10 - 40 %20 - 240 WViering scan range10 - 40 %20 - 240 W<	I		5 ,	
Backlight type     LED     Swivelling     ✓       Display brightness (typical)     250 cd/m²     Swivel angle range     0 - 360°       Response time     5 ms     Tilt angle range     3.5 - 28°       Anti-glare screen     ✓     Power				
Display brightness (typical)250 cd/m²Swivel angle range0 - 360°Response time5 msTilt angle range-3.5 - 28°Anti-glare screen✓PowerScreen shape*FlatEnergy efficiency class (SDR)*EContrast ratio (typical)*1000:1Energy efficiency class (SDR) *EContrast ratio (dynamic)5000000:1Energy efficiency class (MDR)*19 kWhWaximum refresh rate*75 HzEnergy consumption (MDR) per 1000 hours *19 kWhViewing angle, horizontal178°Energy consumption (HDR) per 1000 hours *1 kWhViewing angle, vertical16.7 million coloursPower consumption (typical) *28 WDisplay number of colours *16.7 million coloursPower consumption (typical) *30 WVietical scan range31 - 115 kHzPower consumption (max)30 WVietical scan range69 cmPower supply typeInternalColour depth8 bitEnergy efficiency scaleA to GSRGB coverage (typical)104%Poretional conditions0 - 40 °CNTSC coverage (typical)2%Poretional conditions0 - 90%NTSC coverage (typical)✓Power9090Iow Blue Light technology✓Mitimedia090Weithight technology✓Poeting relative humidity (H-H)0 - 90%Built-in speaker(s)*✓Mithight technology14 mmBuilt-in camera*✓Poeting tengentance233 mm			5	90 - 90°
Response time5 msTilt angle range-3.5 - 28°Anti-glare screen✓PowerScreen shape *FlatEnergy efficiency class (SDR) *EContrast ratio (typical) *1000:1Energy efficiency class (SDR) *EContrast ratio (typical) *5000000:1Energy efficiency class (HDR) *EMaximum refresh rate *75 HzEnergy consumption (SDR) per 100019 kWhViewing angle, horizontal178°1000 hours *21 kWhDisplay number of colours *16.7 million coloursPower consumption (HDR) per 1000 hours *28 WPixel pitch0.233 x 0.233 mmPower consumption (standby) *0.5 WHorizontal scan range31 - 115 kHzPower consumption (max)30 WVertical scan range31 - 115 kHzPower supply type100 - 240 VDisplay diagonal (metric)69 cmPower supply type100 - 240 VOlour depth8 bitEnergy efficiency scaleA to GSRGB coverage (typical)104%Perational conditions0.40 °CNTSC coverage (typical)72%Operating relative humidity (H-H)20.90%Low Blue Light technology✓Width (with stand)614 mmBuilt-in speaker(s) *✓MitematiSia mmBuilt-in camera *✓Peth (with stand)538 mm	5 51		5	
Anti-glare screenImage: screen shape *FlatPowerScreen shape *FlatEnergy efficiency class (SDR) *EContrast ratio (typical) *1000:1Energy efficiency class (HDR) *EContrast ratio (dynamic)5000000:1Energy efficiency class (HDR) *EMaximum refresh rate *75 HzEnergy consumption (SDR) per 100019 kWhViewing angle, horizontal178°Energy consumption (HDR) per 100 hours *12 kWhViewing angle, vertical16.7 million coloursPower consumption (typical) *28 WPixel pitch0.233 x 0.233 mmPower consumption (max)30 WVertical scan range31 - 115 kHzPower consumption (max)30 WVertical scan range48 - 75 HzAC input voltage100 - 240 VDisplay diagonal (metric)69 cmPower supply typeInternalColour depth8 bitEnergy efficiency scaleA to GSRGB coverage (typical)104%Energy efficiency scaleA to GTSC coverage (typical)72%Operating relative humidity (H-H) 20 - 90%20 - 90%Low Blue Light technologyIWeight & dimensionsOperating relative humidity (H-H) 20 - 90%20 - 90%Built-in speaker(s) *IMith with stand)614 mmBuilt-in camera *ISi8 mmSi8 mm	Display brightness (typical)	250 cd/m <sup>2</sup>	Swivel angle range	
Screen shape *FlatEnergy efficiency class (SDR) *EContrast ratio (typical) *1000:1Energy efficiency class (HDR) *EContrast ratio (dynamic)5000000:1Energy consumption (SDR) per 10019 kWhMaximum refresh rate *75 HzFnergy consumption (SDR) per 10019 kWhViewing angle, horizontal178°Energy consumption (HDR) per 1000 hours *21 kWhDisplay number of colours *16.7 million coloursPower consumption (typical) *28 WViewing angle, vertical0.233 x 0.233 mmPower consumption (typical) *0.5 WHorizontal scan range31 - 115 kHzPower consumption (max)30 WVertical scan range31 - 115 kHzPower consumption (max)30 WVertical scan range48 - 75 HzAC input voltage100 - 240 VDisplay diagonal (metric)69 cmPower supply typeInternalColour depth8 bitEnergy efficiency scaleA to GSRGB coverage (typical)104% <b>Operating temperature</b> (T-T)0 - 40 °C <b>Performance</b> ✓Operating relative humidity (H-H)20 - 90%Low Blue Light technology✓ <b>Weight &amp; dimensions</b> 233 mmMutimedia✓With with stand)538 mm	Response time	5 ms	Tilt angle range	-3.5 - 28°
Contrast ratio (typical)*1000:1Energy efficiency class (SDR)*EContrast ratio (dynamic)5000000:1Energy efficiency class (HDR)*EMaximum refresh rate*75 HzFnergy consumption (SDR) per 1000 hours*19 kWhViewing angle, horizontal178°Energy consumption (HDR) per 1000 hours*12 kWhViewing angle, vertical178°Power consumption (HDR) per 1000 hours *28 WDisplay number of colours *16.7 million coloursPower consumption (typical)*28 WViewing angle, vertical13* 0.233 x 0.233 mmPower consumption (standby)*0.5 WHorizontal scan range31 + 115 kHzPower consumption (max)30 WVertical scan range48 + 75 HzAC input voltage100 - 240 VDisplay diagonal (metric)69 cmPower supply typeInternalColour depth8 bitEnergy efficiency classA to GNTSC coverage (typical)104%Operating relative humidity (H-H)0 - 90%Performance1Quercaning relative humidity (H-H)0 - 90%Low Blue Light technologyIWeight A dimensions23 mmBuilt-in speaker(s)*IMitmedia23 mmBuilt-in speaker(s)*ISa mm23 mmBuilt-in comera*IHeight (with stand)53 mm	5	1	Power	
Contrast ratio (typical)*1000:1Energy efficiency class (HDR)*EContrast ratio (dynamic)5000000:1Energy consumption (SDR) per 100 hours*19 kWhViewing angle, horizontal178°Energy consumption (HDR) per 1000 hours*11 kWhViewing angle, vertical178°Energy consumption (HDR) per 1000 hours*21 kWhDisplay number of colours*16.7 million coloursPower consumption (typical)*28 WPixel pitch0.233 x 0.233 mmPower consumption (typical)*0.5 WHorizontal scan range31 - 115 kHzPower consumption (max)30 WVertical scan range48 - 75 HzAC input voltage100 - 240 VDisplay diagonal (metric)69 cmPower supply typeInternalColour depth8 bitEnergy efficiency scaleA to GSRGB coverage (typical)104% <b>Operating temperature</b> (T-T)0 - 40 °CVertical technologyIImage and the standing and th	Screen shape *	Flat	Energy efficiency class (SDR) *	F
Contrast ratio (dynamic)5000000:1Energy consumption (SDR) per 100 hours *19 kWhMaximum refresh rate *75 HzFnergy consumption (SDR) per 100 hours *19 kWhViewing angle, horizontal178°Energy consumption (HDR) per 1000 hours *11 kWhDisplay number of colours *16.7 million coloursPower consumption (typical) *28 WPixel pitch0.233 x 0.233 mmPower consumption (typical) *28 WHorizontal scan range31 - 115 kHzPower consumption (max)30 WVertical scan range48 - 75 HzAC input voltage100 - 240 VDisplay diagonal (metric)69 cmPower supply typeInternalColour depth8 bitEnergy efficiency scaleA to GSRGB coverage (typical)104%Operating temperature (T-T)0 - 40 °CPerformanceVeitght & dimensional20 - 90%Low Blue Light technologyWidth (with stand)614 mmBuilt-in speaker(s) *Depth (with stand)538 mm	Contrast ratio (typical) *	1000:1		
Maximum refresh rate *75 Hzhours *19 kWNViewing angle, horizontal178°Energy consumption (HDR) per 1000 hours *11 kWhViewing angle, vertical178°1000 hours *21 kWhDisplay number of colours *16.7 million coloursPower consumption (HDR) per 1000 hours *28 WPixel pitch0.233 x 0.233 mmPower consumption (typical) *28 WHorizontal scan range31 - 115 kHzPower consumption (max)30 WVertical scan range48 - 75 HzAC input voltage100 - 240 VDisplay diagonal (metric)69 cmPower supply typeInternalColour depth8 bitEnergy efficiency scaleA to GSRGB coverage (typical)104% <b>Operating temperature</b> (T-T)0 - 40 °CPerformance72%Operating relative humidity (H-H)20 - 90%Low Blue Light technologyIWeight & dimensions23 mmBuilt-in speaker(s) *IIDepth (with stand)614 mmBuilt-in camera *XDepth (with stand)538 mm	Contrast ratio (dynamic)	5000000:1	<b>5</b> , <b>1</b>	_
Viewing angle, vertical178°Interfug Constribution (HDK) per 1000 hours *21 kWhDisplay number of colours *16.7 million coloursPower consumption (typical) *28 WPixel pitch0.233 x 0.233 mmPower consumption (standby) *0.5 WHorizontal scan range31 - 115 kHzPower consumption (max)30 WVertical scan range48 - 75 HzAC input voltage100 - 240 VDisplay diagonal (metric)69 cmPower supply typeInternalColour depth8 bitEnergy efficiency scaleA to GSRGB coverage (typical)104%Operating temperature (T-T)0 - 40 °CPerformance72%Operating temperature (T-T)0 - 40 °CLow Blue Light technologyImage scaleWidth (with stand)614 mmBuilt-in speaker(s) *Image scaleSa mmEnergy (with stand)538 mm	Maximum refresh rate *	75 Hz	5, 1 ( )1	~ 19 kWh
Viewing angle, vertical178°1000 hours *Display number of colours *16.7 million coloursPower consumption (typical) *28 WPixel pitch0.233 x 0.233 mmPower consumption (standby) *0.5 WHorizontal scan range31 - 115 kHzPower consumption (max)30 WVertical scan range48 - 75 HzAC input voltage100 - 240 VDisplay diagonal (metric)69 cmPower supply typeInternalColour depth8 bitEnergy efficiency scaleA to GsRGB coverage (typical)104%Operating temperature (T-T)0 - 40 °CPerformance-Operating temperature (T-T)0 - 90%Low Blue Light technology<	Viewing angle, horizontal	178°	Energy consumption (HDR) per	21 kW/b
Pixel pitch0.233 x 0.233 mmPower consumption (standby)*0.5 WHorizontal scan range31 - 115 kHzPower consumption (max)30 WVertical scan range48 - 75 HzAC input voltage100 - 240 VDisplay diagonal (metric)69 cmPower supply typeInternalColour depth8 bitEnergy efficiency scaleA to GSRGB coverage (typical)104% <b>Operational conditions</b> 0 - 40 °CNTSC coverage (typical)72%Operating temperature (T-T)0 - 40 °CPerformanceImage: Standback	5 5 7	178°	1000 hours *	21 KWII
Horizontal scan range31 - 115 kHzPower consumption (max)30 WVertical scan range48 - 75 HzAC input voltage100 - 240 VDisplay diagonal (metric)69 cmPower supply typeInternalColour depth8 bitEnergy efficiency scaleA to GsRGB coverage (typical)104% <b>Operational conditions</b> Operating temperature (T-T)0 - 40 °CNTSC coverage (typical)72%Operating temperature (T-T)0 - 40 °CPerformanceVVeight & dimensionsVeight & dimensionsLow Blue Light technologyIVeight & dimensions614 mmBuilt-in speaker(s)*IIDepth (with stand)233 mmBuilt-in camera*XHeight (with stand)538 mm	Display number of colours *	16.7 million colours	Power consumption (typical) $st$	28 W
Vertical scan range48 - 75 HzAC input voltage100 - 240 VDisplay diagonal (metric)69 cmPower supply typeInternalColour depth8 bitEnergy efficiency scaleA to GsRGB coverage (typical)104% <b>Operational conditions</b> Operating temperature (T-T)0 - 40 °CNTSC coverage (typical)72%Operating relative humidity (H-H)20 - 90%PerformanceVeight & dimensionsVeight & dimensionsLow Blue Light technology<	Pixel pitch	0.233 x 0.233 mm	Power consumption (standby) *	0.5 W
Display diagonal (metric)69 cmPower supply typeInternalColour depth8 bitEnergy efficiency scaleA to GsRGB coverage (typical)104% <b>Operational conditions</b> Operating temperature (T-T)0 - 40 °CNTSC coverage (typical)72%Operating temperature (T-T)0 - 40 °COperating relative humidity (H-H)20 - 90%Low Blue Light technology✓ <b>Weight &amp; dimensions</b> Weight & dimensionsMultimedia614 mmBuilt-in speaker(s) *✓✓Depth (with stand)233 mm614 mmBuilt-in camera *XHeight (with stand)538 mm538 mm	Horizontal scan range	31 - 115 kHz	Power consumption (max)	30 W
Colour depth8 bitEnergy efficiency scaleA to GsRGB coverage (typical)104%Operational conditions0NTSC coverage (typical)72%Operating temperature (T-T)0 - 40 °COperating relative humidity (H-H)20 - 90%00Low Blue Light technology✓Weight & dimensions0Multimedia✓Width (with stand)614 mmBuilt-in speaker(s) *✓Opert (with stand)233 mmBuilt-in camera *XHeight (with stand)538 mm	Vertical scan range	48 - 75 Hz	AC input voltage	100 - 240 V
sRGB coverage (typical)     104%     Operational conditions       NTSC coverage (typical)     72%     Operating temperature (T-T)     0 - 40 °C       Performance     Operating relative humidity (H-H)     20 - 90%       Low Blue Light technology     Image: Conditions operating temperature (T-T)     0 - 40 °C       Multimedia     Weight & dimensions       Built-in speaker(s) *     Image: Condition operating temperature (T-T)     0 - 90%       Built-in camera *     Image: Condition operating temperature (T-T)     0 - 40 °C	Display diagonal (metric)	69 cm	Power supply type	Internal
NTSC coverage (typical)72%Operational conditionsPerformance0 - 40 °CLow Blue Light technology✓Weight & dimensionsMultimedia✓Weight & dimensionsBuilt-in speaker(s) *✓Øpertational conditionsBuilt-in camera *XHeight (with stand)614 mm	Colour depth	8 bit	Energy efficiency scale	A to G
NTSC coverage (typical)72%Operating temperature (T-T)0 - 40 °CPerformanceOperating relative humidity (H-H)20 - 90%Low Blue Light technology✓Weight & dimensionsMultimediaOperating relative humidity614 mmBuilt-in speaker(s) *✓Depth (with stand)233 mmBuilt-in camera *XHeight (with stand)538 mm	sRGB coverage (typical)	104%	Operational conditions	
Performance     Operating relative humidity (H-H)     20 - 90%       Low Blue Light technology     ✓     Weight & dimensions       Multimedia     Width (with stand)     614 mm       Built-in speaker(s) *     ✓     Depth (with stand)     233 mm       Built-in camera *     X     Height (with stand)     538 mm	NTSC coverage (typical)	72%		0 - 40 °C
Low Blue Light technologyVeight & dimensionsMultimediaWidth (with stand)614 mmBuilt-in speaker(s) *Image: Compare the stand)233 mmBuilt-in camera *Image: Compare the stand)538 mm	Performance			
MultimediaWeight & dimensionsBuilt-in speaker(s) *✓Built-in camera *XMultimediaDepth (with stand)Built-in camera *XHeight (with stand)538 mm	Low Blue Light technology	1	1 5 , , ,	20 - 5070
Built-in speaker(s) *✓Depth (with stand)514 mmBuilt-in camera *XDepth (with stand)233 mmStateStateStateStateStateStateStateStateStateStateStateState	5 57	•	Weight & dimensions	
Built-in camera * X Height (with stand) 538 mm	Multimedia		Width (with stand)	614 mm
	Built-in speaker(s) *	1	Depth (with stand)	233 mm
Number of speakers2Weight (with stand)6.7 kg	Built-in camera *	×	Height (with stand)	538 mm
	Number of speakers	2	Weight (with stand)	6.7 kg

Publication date: 09-MAY-2024. Prints or copies of Information are only valid on the printed Publication date

Multimedia		Weight & dimensions	
RMS rated power Design Product colour * Ports & interfaces	2.5 W Black	Depth (without stand) Height (without stand) Weight (without stand)	614 mm 53 mm 366 mm 4.6 kg
HDMI * HDMI ports quantity HDMI version DisplayPorts quantity Headphone out *	1 1.4 1	Package depth Package height	775 mm 140 mm 465 mm 8.6 kg
Headphone connectivity	3.5 mm	Sustainability	
Ergonomics VESA mounting * Panel mounting interface Cable management	✔ 100 x 100 mm	European Product Registry for Energy Labelling (EPREL) code	1438344





766907021509

0766907021509

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.