## Samsung LS27C902PAU computer monitor 68.6 cm (27") 5120 x 2880 pixels 5K Ultra HD LED Silver

Brand : Samsung

Product code: LS27C902PAUXXU

Product name : LS27C902PAU

- 5K provides more pixels than 4K, making a bigger canvas for you, with 218 PPI for incredible detail - Take care of your eyes while you take care of work. Matte Display drastically reduces light reflections without obscuring your view

- With Smart Calibration and a smartphone, the screen can easily be customized for unique experiences 27", 5K, 5120 x 2880, 16:9, 60 Hz, Mini-Display Port, USB Hub, Thunderbolt 3, WiFi 5, Bluetooth 4.2, 100-240 V, 26.1 W, 611.4 x 530.7 x 135.3 mm, 7.4 kg

Samsung LS27C902PAU. Display diagonal: 68.6 cm (27"), Display resolution: 5120 x 2880 pixels, HD type: 5K Ultra 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). Built-in USB hub. Height adjustment. Product colour: Silver







## Display

Display diagonal*68.6 cm (27°)Pivot angle92 - 92°Display resolution*5120 × 2880 pixelsTilt adjustment✓Display resolution*5120 × 2880 pixelsTilt adjustment✓Native aspect ratio*16.9PowerDisplay technologyLEDEnergy efficiency class (SDR)*FPanel type*195Energy efficiency class (IDR)*GDisplay brightness (typical)600 cd/m²Energy consumption (SDR) per 100°26 kWhDisplay brightness (min)480 cd/m²Power68 kWhContrast ratio (typical)*5 msEnergy consumption (IDR) per 100°68 kWhContrast ratio (typical)*1000-11Power consumption (IDR) per 100°68 kWhViewing angle, horizontal178°Power consumption (max)182 WViewing angle, horizontal178°Power consumption (waxi)182 WDisplay dindonal (metric)68 cmPower supptiy typeExternalDisplay dindonal (metric)68 cmPower suppti (spread)00° -240 VViewing angle, vertical1 billion coloursA lo GDisplay diagonal (metric)68 cmPower suppti (spread)160 kgSupported-Power suppti (spread)160 kgViewing angle, vertical100%European Product Registry for tenry suppti (spread)160 kgSupported-Power suppti (spread)160 kgSupported-Non-operating relative horizontal160 kgSupported-Non-operating relative hor	Display		Ergonomics	
HD type*SK Ultra HDTilt angle range-2 - 15°Native aspect ratio*16:9PowerDisplay technology*LEDEnergy efficiency class (SDR) *FDisplay brightness (typical)600 cd/m³Energy efficiency class (SDR) per 1000GDisplay brightness (typical)600 cd/m³Energy consumption (SDR) per 1000GDisplay brightness (typical)800 cd/m³Energy consumption (SDR) per 1000GScreen shape *Flat1000 hours *66 kWhContrast ratio (typical) *1000:1Power consumption (typical) *26.1 WViewing angle, horizontal178°Power consumption (tasdby) *0.5 WViewing angle, horizontal178°Power consumption (average)38 WViewing angle, horizontal1 billion coloursA C GEuropean Product Registry for Europy tabelling (PERL) code1560843Sigbay number of colours *1 billion coloursContrast regy tabelling (PERL) code1560843Sugported20%Poretrain tenegy tabelling (PERL) code1560843Sugported2Operating temperature (F.T)10 - 40 °CSugported2Moretrain tenegy tabelling (PERL) code10 - 60%Victor (with stand)10 - 60%Moretrain tenegy tabelling (PERL) code10 - 60%Sugported2Moretrain tenegy tabelling (PERL) code10 - 60%Victor (with stand)10 - 60%Moretrain tenegy tabelling (PERL) code10 - 60%Sugported2Moretrain tenegy tabelling (PERL) code10 - 60%			5	
Native aspect ratio*16:9PowerDisplay technology*LEDEnergy efficiency class (SDR) *FPanel type *IPSEnergy efficiency class (SDR) *GDisplay brightness (typical)600 cd/m²Energy efficiency class (HDR) *GDisplay brightness (typical)480 cd/m²Energy consumption (SDR) per 100026 kWhResponse time *5 msEnergy consumption (HDR) per68 kWhScreen shape *Flat1000 hours *68 kWhContrast ratio (typical) *1000:1Power consumption (typical) *26.1 WMaximum refresh rate *60 HzPower consumption (standby) *0.5 WViewing angle, horizontal178°Power consumption (max)182 WDisplay ting digonal (metric)68 cmPower consumption (waxa)182 WDisplay ing mumber of coloursAC input voltage100 - 240 VDisplay digonal (metric)68 cmPower supply typeExternalHigh Dynamic Range (HDR)✓Energy efficiency scaleA to GSupported✓Operating conditions560643Colour gamut9%Operating temperature (T-T)10 - 40 °CNVIDIA G-S'NC *XVeight & dimensions10 - 80%Flicker-free technology✓Width (with stand)51.4 mmMD FreeSync *XVeight & dimensions10 - 80%Flicker-free technology✓Width (with stand)53.0 mmSmatt modes2Width (with stand)53.0 mmSmatt modes2	1.2	I	•	•
Display technology*     LED     Function       Panel type *     IPS     Energy efficiency class (HDR) *     F       Display brightness (typical)     600 cd/m <sup>2</sup> Energy efficiency class (HDR) *     G       Display brightness (typical)     600 cd/m <sup>2</sup> Energy consumption (SDR) per 1000     26 kWh       Response time *     5 ms     Energy consumption (HDR) per 1000 hours *     68 kWh       Contrast ratio (typical) *     1000:1     Power consumption (typical) *     26.1 W       Viewing angle, horizontal     178 *     Power consumption (typical) *     25.0 W       Viewing angle, vertical     178 *     Power consumption (max)     182 W       Viewing angle, vertical     178 *     Power consumption (max)     182 W       Display diagonal (metric)     68 cm     Power consumption (max)     182 W       Display diagonal (metric)     68 cm     Power consumption (max)     1860       SRGB coverage (typical)     100%     European Product Registry for European Product Registry for European Product Registry for Condensing)     10 - 40 ° C       SRGB coverage (typical)     100%     Y     10 - 80%       AMD FreeSync *				-2 - 15
Panel typeIPSEnergy efficiency class (SDR)*FDisplay brightness (typical)600 cd/m²Energy efficiency class (HDR)*GDisplay brightness (typical)480 cd/m²Energy consumption (SDR) per 100026 kWhResponse time *5 msEnergy consumption (SDR) per 100026 kWhScreen shape *Flat1000 hours *68 kWhContrast ratio (typical) *1000:1Power consumption (typical) *26.1 WMaximum effesh rate *60 HzPower consumption (typical) *26.1 WViewing angle, horizontal178°Power consumption (tandby) *0.5 WViewing angle, vertical178°Power consumption (max)182 WDisplay number of colours *1 billion coloursAC input voltage100 - 240 VDisplay diagonal (metric)68 cmPower supply typeExternalHigh Dynamic Range (HDR) supported/European Product Registry for European Product Registry for Energy Labelling (EPREL) code1560843Factory-calibrated/Operating temperature (T-T) Non-operating relative humidity Nor-operating relative humidity Mon-operating relative humidity Mon-operating relative humidity More condensing)10 - 80 °CNVIDIA G-SYNC*XMeight (with stand)611.4 mmGame mode/Peth (with stand)530.7 mmMutimediaVWeight (with stand)530.7 mmMutimedia2Weight (with stand)531.7 mmNumber of speakers10 WWeight (without stand)611.4 mm	•		Power	
Display brightness (typical)600 cd/m²Energy efficiency class (HDR)*GDisplay brightness (min)480 cd/m²Energy consumption (SDR) per 100026 kWhResponse time *5 msEnergy consumption (HDR) per 1000 hours *68 kWhScreen shape *Flat1000 hours *68 kWhContrast ratio (typical) *1000:1Power consumption (typical) *26.1 WMaximum refresh rate *60 HzPower consumption (typical) *0.5 WViewing angle, horizontal178°Power consumption (typical) *182 WDisplay number of colours *1 billion coloursAC input voltage100 - 240 VDisplay diagonal (metric)68 cmPower consumption (average)38 WColour gamut99%Energy efficiency scaleA to GSupported✓Energy Labeling (EPREL) code1560843Sereson ge (typical)100%Operating tengerature (T-T)10 - 40 °CPerformance✓Operating relative humidity (non-condensing)10 - 40 °CNVIDIA G-SYNC *XWeight & dimensions10 - 80%Multimedia✓Width (with stand)611.4 mmGame mode✓Depth (with stand)530.7 mmMultimediaIo WWeight (with stand)530.7 mmMultimedia10 WDepth (without stand)611.4 mmBuilt-in speaker(s) *10 WDepth (without stand)61.1 mm				
Display brightness (min)480 cd/m²Energy consumption (SDR) per 1000 26 kWhResponse time *5 msEnergy consumption (HDR) per 1000 hours *68 kWhScreen shape *Flat1000 hours *68 kWhContrast ratio (typical) *1000:1Power consumption (typical) *26.1 WMaximum refresh rate *60 HzPower consumption (tandby) *0.5 WViewing angle, horizontal178°Power consumption (max)182 WViewing angle, vertical178°Power consumption (average)38 WDisplay number of colours *1 billion coloursAC input voltage100 - 240 VUiewing angle, vertical68 cmPower supply typeExternalUigh Dynamic Range (HDR) supported-Energy efficiency scaleA to GSRGB coverage (typical) *100%Energy talbelling (EPREL) code10-40 °CPerformance-Operating temperature (T-T)10-40 °CNVIDIA G-SYNC *X(marcondensing)10 - 80%AMD FreeSync *XWeight & dimensions10 - 80%Flicker-free technology-Vieth (with stand)53.3 mnGame modeDepth (with stand)53.3 mnSmart modes2Weight (with stand)530.7 mmMuttimedia-Weight (with stand)53.0.7 mmNumber of speakers2With (with stand)54.1 mmBuilt-in speaker(s) *10 WPepth (without stand)64.1 mm			5, , , , ,	
Response time *5 msEnergy consumption (HDR) per 1000 hours *68 kWhScreen shape *Flat1000 hours *68 kWhContrast ratio (typical) *1000:1Power consumption (typical) *26.1 WMaximum refresh rate *60 HzPower consumption (typical) *26.1 WMaximum refresh rate *60 HzPower consumption (typical) *26.1 WViewing angle, horizontal178*Power consumption (max)182 WViewing angle, vertical178*Power consumption (average)38 WDisplay number of colours *1 billion coloursAC input voltage100 - 240 VDisplay diagonal (metric)68 cmPower supply typeExternalUsponted Registry for colour gamut99%Energy efficiency scaleA to GSRGB coverage (typical)100%Pertional conditions106/843Reformance/Operating temperature (T-T)10-40 °CNVIDIA G-SYNC *XMon-operating relative humidity (non-condensing)10-80%Flicker-free technology/Weight & dimensions10-80%Mart modesCustom, Eco, GraphicsWeight (with stand)51.4 mmMutimediaVWeight (with stand)7.4 kgNumber of speakers2Width (without stand)7.1 mmBuilt-in speaker(s) *10 WDepth (without stand)364.1 mm		480 cd/m <sup>2</sup>	<b>3</b> , <b>1</b>	<sup>00</sup> 26 kWh
Screen shape *Flat1000 hours *First to the bekkwaContrast ratio (typical) *1000:1Power consumption (typical) *26.1 WMaximum refresh rate *60 HzPower consumption (stands) *0.5 WViewing angle, horizontal178°Power consumption (stands) *182 WViewing angle, vertical178°Power consumption (average)38 WDisplay number of colours *1 billion coloursAC input voltage100 - 240 VDisplay diagonal (metric)68 cmPower supply typeExternalHigh Dynamic Range (HDR) supported✓Fenergy efficiency scaleA to GColour gamut99%Energy efficiency scaleA to GSRGB coverage (typical)100% <b>Operational conditions</b> 1560843Factory-calibrated✓Operating temperature (T-T)10 - 40 °CNVIDIA G-SYNC *XWeight & dimensions100-80%Flicker-free technology✓Weight & dimensions10-80%Game mode✓Depth (with stand)135.3 mmSmart modes2Custom, Eco, GraphicsHeight (with stand)53.07 mmMutimedia10 WDepth (without stand)611.4 mmRMNumber of speakers2Vidth (without stand)611.4 mmRMS rated power10 WDepth (without stand)611.4 mmBuilt-in speaker(s) *✓Weight (without stand)611.4 mm	Response time *	5 ms		
Maximum refresh rate *60 HzPower consumption (standby) *0.5 WViewing angle, horizontal178°Power consumption (max)182 WViewing angle, vertical178°Power consumption (average)38 WDisplay number of colours *1 billion coloursAC input voltage100 - 240 VDisplay diagonal (metric)68 cmPower supply typeExternalHigh Dynamic Range (HDR) supported✓Energy efficiency scale Energy Labelling (EPREL) codeA to GColour ganut99%99%1560843SRGB coverage (typical)100% <b>Operational conditions</b> 10 - 40 °CFactory-calibrated✓Operating temperature (T-T)10 - 40 °CNVIDIA G-SYNC *XMon-operating relative humidity (non-condensing)10 - 80%MVIDIA G-SYNC *XWeight & dimensions135.3 mmFlicker-free technology✓Width (with stand)611.4 mmGame mode✓Depth (with stand)330.7 mmMultimediaWeight (with stand)530.7 mmMultimedia10 WDepth (with stand)364.1 mmNumber of speakers2Width (without stand)27.1 mmBuilt-in speaker(s) *10 WHeight (without stand)364.1 mm	Screen shape *	Flat	33 1 ( )1	68 kWh
Viewing angle, horizontal178°Power consumption (max)182 WViewing angle, vertical178°Power consumption (average)38 WDisplay number of colours *1 billion coloursAC input voltage100 - 240 VDisplay diagonal (metric)68 cmPower supply typeExternalHigh Dynamic Range (HDR) supported✓Energy efficiency scale Energy Labelling (EPREL) codeAt o GColour gamut99%Energy efficiency scale Energy Labelling (EPREL) code1560843SRGB coverage (typical)100% <b>Operating temperature</b> (T-T) non-operating relative humidity (non-condensing)10 - 40 °CPerformanceNNIDIA G-SYNC *X <b>Veight &amp; dimensions</b> 10 - 80%Flicker-free technology✓Width (with stand) Depth (with stand)611.4 mmGame mode✓Veight & dimensionsFlicker-free technology✓Weight (with stand) Height (with stand)530.7 mmMultimedia2Width (without stand)611.4 mmNumber of speakers2Width (without stand)611.4 mmRMS rated power10 WDepth (without stand)611.4 mmBuilt-in speaker(s) *✓Width (without stand)611.4 mmWidth (without stand)64.1 mmYeight (without stand)7.4 kg	Contrast ratio (typical) *	1000:1	Power consumption (typical) *	26.1 W
Viewing angle, vertical178°Power consumption (average)38 WDisplay number of colours *1 billion coloursAC input voltage100 - 240 VDisplay diagonal (metric)68 cmPower supply typeExternalHigh Dynamic Range (HDR) supportedEnergy efficiency scaleA to GColour gamut99%Energy efficiency scaleA to GSRGB coverage (typical)100%Deprational conditions1560843Factory-calibratedOperating temperature (T-T)10 - 40 °CPerformanceNon-operating relative humidity (non-condensing)10 - 80%NVIDIA G-SYNC *XWeight & dimensionsFlicker-free technologyWidth (with stand)611.4 mmGame modeDepth (with stand)530.7 mmMultimedia2Width (without stand)530.7 mmNumber of speakers2Width (without stand)611.4 mmBuilt-in speaker(s) *10 WDepth (without stand)27.1 mmBuilt-in speaker(s) *Width (without stand)36.1 mm	Maximum refresh rate *	60 Hz	Power consumption (standby) $st$	0.5 W
Display number of colours*1 billion coloursAC input voltage100 - 240 VDisplay diagonal (metric)68 cmPower supply typeExternalHigh Dynamic Range (HDR) supported-Energy efficiency scaleA to GColour gamut99%European Product Registry for Energy Labelling (EPREL) code560843SRG coverage (typical)100%Operating temperature (T-T)10 - 40 °CFactory-calibratedOperating temperature (T-T)10 - 80%PerformanceXNon-operating relative humidity (non-condensing)0 - 80%NVIDIA G-SYNC *XWeight & dimensionsFlicker-free technologyWidth (with stand)61.4 mmGame modeDept (with stand)530.7 mmFurtheriation2Weight (without stand)51.4 mmNumber of speakers2Width (without stand)61.4 mmNumber of speakers10 0WPeth (without stand)61.4 mmBuilt-in speaker(s) *10 WWidth (without stand)61.4 mmBuilt-in speaker(s) *4Width (without stand)61.4 mmBuilt-in speaker(s) *10 WMide (without stand)61.4 mmBuilt-in speaker(s) *4Mide (without stand)61.4 mm	Viewing angle, horizontal	178°	1 , ,	182 W
Display diagonal (metric)68 cmPower supply typeExternalHigh Dynamic Range (HDR) supported.Energy efficiency scale European Product Registry for Energy Labelling (EPREL) codeA to GSRGB coverage (typical)99%Factory-calibratedPerformanceNVIDIA G-SYNC *XAMD FreeSync *XFlicker-free technologyGame modeSmart modesMutimediaNumber of speakers2RMS rated power10 WBuilt-in speaker(s) *With with stand)AMD freeSync *MutimediaMutimediaMutimediaMutimediaMutimediaMutimediaMutimediaMutimediaMutimediaMutimediaMutimediaMutimediaMutimediaMutimediaMutimedia	5 5 1	178°	Power consumption (average)	38 W
High Dynamic Range (HDR) supportedImage (HDR)Image (HDR) </td <td></td> <td></td> <td>AC input voltage</td> <td>100 - 240 V</td>			AC input voltage	100 - 240 V
supportedVEuropean Product Registry for Energy Labelling (EPREL) code1560843SRGB coverage (typical)100%Operational conditions0Factory-calibratedVOperating temperature (T-T)10 - 40 °CPerformanceNNIDIA G-SYNC *X0n-operating relative humidity (non-condensing)10 - 80%NVIDIA G-SYNC *XWeight & dimensions10 - 80%Flicker-free technologyVWidth (with stand)611.4 mmGame modeVDepth (with stand)135.3 mmSmart modesCustom, Eco, GraphicsHeight (with stand)530.7 mmMultimedia2Width (without stand)611.4 mmNumber of speakers2Width (without stand)611.4 mmRMS rated power10 WDepth (with stand)530.7 mmBuilt-in speaker(s) *VWidth (without stand)611.4 mmWeight (without stand)27.1 mmMutimedia7.4 kgWorker to speaker(s) *VWeight (without stand)364.1 mm		68 cm		
Colour gamut99%Energy Labelling (EPREL) code1560843sRGB coverage (typical)100% <b>Operational conditions</b> 0Factory-calibratedOperating temperature (T-T)10 - 40 °CPerformanceNon-operating relative humidity (non-condensing)10 - 80%NVIDIA G-SYNC *X <b>Weight &amp; dimensions</b> Flicker-free technology<	5, 5, 7	1	5, ,	A to G
Factory-calibratedImage: Constraint ConditionsPerformanceOperating temperature (T-T)10 - 40 °CNVIDIA G-SYNC *XNon-operating relative humidity (non-condensing)10 - 80%AMD FreeSync *XWeight & dimensionsFlicker-free technologyImage: Constraint Conditions10 - 80%Game modeImage: Constraint Conditions611.4 mmGame modesCustom, Eco, GraphicsWeight & dimensionsSmart modesCustom, Eco, GraphicsHeight (with stand)530.7 mmMultimediaImage: Constraint Conditions7.4 kgNumber of speakers2Width (without stand)611.4 mmRMS rated power10 VWDepth (without stand)27.1 mmBuilt-in speaker(s) *Image: Constraint Conditions10 - 40 °C		99%		1560843
PerformanceOperating temperature (T-T)10 - 40 °CNVIDIA G-SYNC *XNon-operating relative humidity (non-condensing)10 - 80%AMD FreeSync *XWeight & dimensionsFlicker-free technology✓Width (with stand)611.4 mmGame mode✓Depth (with stand)135.3 mmSmart modesCustom, Eco, GraphicsHeight (with stand)530.7 mmMultimediaVWeight with stand)530.7 mmNumber of speakers2Width (without stand)611.4 mmRMS rated power10 WDepth (without stand)611.4 mmBuilt-in speaker(s) *✓Weight (without stand)611.4 mmWeight (without stand)10 WDepth (without stand)611.4 mmKMS rated power10 WMeight (without stand)611.4 mmBuilt-in speaker(s) *✓Weight (without stand)64.1 mm	sRGB coverage (typical)	100%	Operational conditions	
PerformanceNon-operating relative humidity (non-condensing)10 - 80%NVIDIA G-SYNC *XWeight & dimensionsAMD FreeSync *XWeight & dimensionsFlicker-free technology✓Width (with stand)611.4 mmGame mode✓Depth (with stand)135.3 mmSmart modesCustom, Eco, GraphicsHeight (with stand)530.7 mmMultimediaVWeight (with stand)530.7 mmNumber of speakers2Width (without stand)611.4 mmRMS rated power10 WDepth (without stand)611.4 mmBuilt-in speaker(s) *✓Weight (without stand)611.4 mm	Factory-calibrated	1	Operating temperature (T-T)	10 - 40 °C
NVIDIA G-SYNC *X(non-condensing)10 - 80%AMD FreeSync *XWeight & dimensionsFlicker-free technology✓Width (with stand)611.4 mmGame mode✓Depth (with stand)135.3 mmSmart modesCustom, Eco, GraphicsHeight (with stand)530.7 mmMultimediaYWeight (with stand)7.4 kgNumber of speakers2Width (without stand)611.4 mmRMS rated power10 WDepth (without stand)27.1 mmBuilt-in speaker(s) *✓Weight (without stand)364.1 mm	Performance			
AMD FreeSync*XWeight & dimensionsFlicker-free technology✓Width (with stand)611.4 mmGame mode✓Depth (with stand)135.3 mmSmart modesCustom, Eco, GraphicsHeight (with stand)530.7 mmMultimediaVWeight (with stand)7.4 kgNumber of speakers2Width (without stand)611.4 mmRMS rated power10 WDepth (without stand)27.1 mmBuilt-in speaker(s) *✓Weight (without stand)364.1 mm	NVIDIA G-SYNC *	×		10 - 80%
Game modeImage: Constraint of the full stand)Offer full stand)Smart modesCustom, Eco, GraphicsDepth (with stand)135.3 mmMultimediaWeight (with stand)530.7 mmNumber of speakers2Width (without stand)611.4 mmRMS rated power10 WDepth (without stand)27.1 mmBuilt-in speaker(s) *Image: Constraint of the full stand)364.1 mm	,		Weight & dimensions	
Smart modes   Custom, Eco, Graphics   Depth (with stand)   135.5 mm     Multimedia   Fight (with stand)   530.7 mm     Number of speakers   2   Width (without stand)   611.4 mm     RMS rated power   10 W   Depth (without stand)   27.1 mm     Built-in speaker(s) *   ✓   Weight (without stand)   364.1 mm	Flicker-free technology	1	Width (with stand)	611.4 mm
Multimedia Weight (with stand) 55.7 mm   Number of speakers 2 Width (without stand) 611.4 mm   RMS rated power 10 W Depth (without stand) 27.1 mm   Built-in speaker(s) * ✓ Height (without stand) 364.1 mm		•	Depth (with stand)	135.3 mm
Number of speakers 2 Width (without stand) 611.4 mm   RMS rated power 10 W Depth (without stand) 27.1 mm   Built-in speaker(s) * ✓ Height (without stand) 364.1 mm	Smart modes	Custom, Eco, Graphics	Height (with stand)	530.7 mm
RMS rated power 10 W Depth (without stand) 27.1 mm   Built-in speaker(s) * ✓ Height (without stand) 364.1 mm	Multimedia		Weight (with stand)	7.4 kg
Built-in speaker(s) * Weight (without stand) 364.1 mm	Number of speakers	2		
Weight (without stand) 4.7 kg	RMS rated power	10 W	• • •	
Built-in camera * X Weight (without stand) 4.7 kg	Built-in speaker(s) *	1		
	Built-in camera *	×	Weight (without stand)	4.7 kg

Design		Packaging data	
Market positioning * Product colour * Front bezel colour Feet colour	Smart Silver Silver Silver	Package width Package depth Package height Package weight Package type	820 mm 423 mm 133 mm 10.7 kg Box
Ports & interfaces Built-in USB hub *	1	Packaging content	Box
Number of upstream ports Mini DisplayPorts quantity Thunderbolt 3 ports quantity HDCP HDCP version	3 1 1 2.2	Stand included Cables included Remote control included Manual Power cable length	✓ Power, Thunderbolt ✓ ✓ 1.5 m
Network		Other features	
Wi-Fi Wi-Fi standards Bluetooth Bluetooth version Remotely operated	✓ Wi-Fi 5 (802.11ac) ✓ 4.2	Brand specific technologies Sound mirroring Screen mirroring TV Plus SmartThings app support	Eye Saver ✓ ✓ ✓
Ergonomics		Works with Samsung Bixby	4
Panel mounting interface Wall mountable Height adjustment * Height adjustment	100 x 100 mm ✓ ✓ 12 cm	Wireless Dex supportImage: Constraint of the supportTap viewImage: Constraint of the supportUser guideImage: Constraint of the support	

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.