Samsung ViewFinity LS27A600NAUXEN computer monitor 68.6 cm (27") 2560 x 1440 pixels Wide Quad HD Black

Brand : Samsung **Product family:** ViewFinity **Product code:** LS27A600NAUXEN

Product name:

LS27A600NAUXEN

Samsung ViewFinity LS27A600NAUXEN. Display diagonal: 68.6 cm (27"), Display resolution: 2560 x 1440 pixels, HD type: Wide Quad HD, Response time: 5 ms, Native aspect ratio: 16:9, Viewing angle, horizontal: 178°, Viewing angle, vertical: 178°. Built-in USB hub, USB hub version: 2.0 / 3.2 Gen 1 (3.1 Gen 1). VESA mounting, Height adjustment. Product colour: Black









Internation
Display resolution * 2560 x 1440 pixels ## Height adjustment ## 12 cm ## Display resolution * Wide Quad HD ## Pivot
Wide Quad HD Pivot In type * Wide Quad HD Pivot angle
lative aspect ratio * 16:9 Pivot angle -2 - 92° anel type * 1PS Swivel angle range -2 - 30° ouchscreen * X Tilt angle range -2 - 25° Power Display brightness (typical) 300 cd/m² Power Energy efficiency class (SDR) * E Energy efficiency class (HDR) * G Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * 1.07 billion colours Power consumption (standby) * 0.5 W iewable size, vertical 33.6 cm Power consumption (max) 65 W isplay diagonal (metric) 68 cm AC input voltage 100 - 240 V ligh Dynamic Range (HDR) upported
anel type * IPS Swivel angle range -2 - 30° ouchscreen * X Tilt angle range -2 - 25° ouchscreen * X Tilt angle range -2 - 25° display brightness (typical) 300 cd/m² Power Energy efficiency class (SDR) * E Energy efficiency class (HDR) * G Energy consumption (SDR) per 1000 hours * iewing angle, horizontal 178° iewing angle, vertical 178° iewing angle, vertical 178° iewable size, horizontal 59.7 cm Power consumption (typical) * 21 W iewable size, vertical 33.6 cm Power consumption (max) 65 W isplay diagonal (metric) 68 cm AC input voltage 100 - 240 V ligh Dynamic Range (HDR) upported Tilt angle range -2 - 30° Energy efficiency class (SDR) * E Energy efficiency class (SDR) * E Energy efficiency class (HDR) * G Energy consumption (SDR) per 1000 Energy consumption (HDR) per 1000 hours *
Tilt angle range -2 - 25° power sisplay brightness (typical) 300 cd/m² power Energy efficiency class (SDR) * E Energy efficiency class (HDR) * G Energy consumption (SDR) per 1000 fiewing angle, horizontal 178° fiewing angle, vertical 178° fiewable size, horizontal 59.7 cm power consumption (typical) * 21 W fiewable size, vertical 33.6 cm power consumption (max) 65 W AC input voltage 100 - 240 V power supply type Internal Energy efficiency class (SDR) * E Energy efficiency class (HDR) * G Energy consumption (SDR) per 1000 21 kWh Energy consumption (HDR) per 1000 1000 hours * 1000 hours * 21 W Fower consumption (standby) * 0.5 W Fower consumption (max) 65 W AC input voltage 100 - 240 V Fower supply type Internal Energy efficiency scale A to G
Power sisplay brightness (typical) sesponse time sesponse time creen shape * flat sontrast ratio (typical) * laximum refresh rate * fiewing angle, horizontal sisplay number of colours * siewable size, horizontal siewable size, vertical siewable size, vertical sisplay diagonal (metric) field Samuration 300 cd/m² Fower Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 21 kWh Energy consumption (HDR) per 1000 hours * 1000
response time sesponse time softract ratio (typical) * flat laximum refresh rate * flewing angle, horizontal siziplay number of colours * flewable size, horizontal flewable size, vertical siziplay diagonal (metric) flewable size (HDR) siziplay diagonal (metric) flewable size (HDR) siziplay diagonal (metric) flewable size (HDR) siziplay fficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 21 kWh siziplay consumption (HDR) per 1000 hours * 1000 ho
Flat Energy efficiency class (SDR) * E Energy efficiency class (SDR) * E Energy efficiency class (HDR) * G Energy consumption (SDR) per 1000 thours * Energy consumption (SDR) per 1000 thours * Energy consumption (HDR) per 1000 thours * Energy consumption (typical) * 21 W Energy energy consumption (standby) * Energy energy consumption (standby) * Energy energy consumption (typical) * Energy energy consumption (HDR) per 1000 thours * Energy energy consumption (typical) * Energy energy consumption (HDR) per 1000 thours * Energy ener
Flat fontrast ratio (typical) * 1000:1 flaximum refresh rate * 75 Hz flewing angle, horizontal flaximum refresh rate * 178° flewing angle, vertical flaximum refresh rate * 178° flewing angle, vertical flaximum refresh rate * 178° flewing angle, vertical flaximum refresh rate * 75 Hz flewing angle, horizontal flaximum refresh rate * 75 Hz flewing angle, horizontal flaximum refresh rate * 75 Hz flewing angle, horizontal flaximum refresh rate * 75 Hz flewing angle, horizontal flaximum refresh rate * 75 Hz flewing angle, horizontal flaximum refresh rate * 75 Hz flewing angle, horizontal flaximum refresh rate * 75 Hz flewing angle, horizontal flaximum refresh rate * 75 Hz flewing angle, horizontal flaximum refresh rate * 75 Hz flaximum refresh rate * 75 Hz flaximum refresh rate * 75 Hz flewing angle, horizontal flaximum refresh rate * 75 Hz flewing angle, horizontal flaximum refresh rate * 75 Hz f
International contrast ratio (typical)* International contrast ratio (typical
hours * 21 kWn 178° Energy consumption (HDR) per 1000 hours * 33 kWh 178° 1000 hours * 21 W 189° 10
Tiewing angle, vertical 178° 1000 hours * 33 kWh 1000 hours * 21 W 1
isewing angle, vertical 178° 1000 hours * 33 kWn isplay number of colours * 1.07 billion colours Power consumption (typical) * 21 W isewable size, horizontal 59.7 cm Power consumption (standby) * 0.5 W isewable size, vertical 33.6 cm Power consumption (max) 65 W isplay diagonal (metric) 68 cm AC input voltage 100 - 240 V ligh Dynamic Range (HDR) Power supply type Internal Energy efficiency scale A to G
iewable size, horizontal 59.7 cm Power consumption (standby) * 0.5 W iewable size, vertical 33.6 cm Power consumption (max) 65 W isplay diagonal (metric) 68 cm AC input voltage 100 - 240 V igh Dynamic Range (HDR) Power supply type Internal upported Energy efficiency scale A to G
iewable size, vertical 33.6 cm Power consumption (max) 65 W isplay diagonal (metric) 68 cm AC input voltage 100 - 240 V igh Dynamic Range (HDR) Power supply type Internal Energy efficiency scale A to G
oisplay diagonal (metric) 68 cm AC input voltage 100 - 240 V oligh Dynamic Range (HDR) oupported Power supply type Internal oupported Energy efficiency scale A to G
ligh Dynamic Range (HDR) Power supply type Internal upported Energy efficiency scale A to G
upported Energy efficiency scale A to G
upported Energy efficiency scale A to G
ligh Dynamic Range (HDR) echnology High Dynamic Range 10 (HDR10) Operational conditions
GB colour space sRGB Operating temperature (T-T) 10 - 40 °C
olour gamut 99% Operating relative humidity (H-H) 10 - 80%
erformance Packaging content
VIDIA G-SYNC * X Stand included ✓
MD FreeSync * ✓ Cables included AC, HDMI, USB
MD FreeSync type FreeSync Power cable length 1.5 m
licker-free technology ✓ Weight & dimensions
lultimedia Width (with stand) 615.5 mm
uilt-in speaker(s) *
uilt-in camera *
Weight (with stand) 6.4 kg
Width (without stand) 615.5 mm

Design		Weight & dimensions	
Market positioning * Product colour * Ports & interfaces	Home Black	Depth (without stand) Height (without stand) Weight (without stand)	42.7 mm 368.2 mm 4.4 kg
Built-in USB hub *	✓	Packaging data	-
USB hub version HDMI * HDMI ports quantity HDMI version DisplayPorts quantity	2.0 / 3.2 Gen 1 (3.1 Gen 1) 1 1.4 1	Package width Package depth Package height Package weight Package type	686 mm 450 mm 171 mm 8.1 kg Box
DisplayPort version	1.2	Sustainability	
Headphone out * Ergonomics	V	Sustainability certificates	ENERGY STAR
VESA mounting * Panel mounting interface	√ 100 x 100 mm		



8806094842500

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.