



**Monitor DELL
S3225QC 31.6-
inch 4K Ultra HD
QD-OLED
Display, 120Hz,
0.03ms, USB-C
Hub (90W PD),
AI Audio, Height
Adjustable
(Silver/Black)**

Modelis: DELL-S3225QC

Gamintojas: DELL EMC

EAN: 5397184962381

Prekės kodas: 106892

808.99€

DELL S3225QC 31.6" 4K QD-OLED Multimedia Monitor

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

The DELL S3225QC is designed for users who demand uncompromising visual fidelity and powerful connectivity. This premium 31.6-inch monitor combines the brilliance of 4K Ultra HD resolution with cutting-edge Quantum Dot OLED (QD-OLED) technology, delivering perfect blacks, vibrant colors (99% DCI-P3), and exceptional clarity whether you are working on critical projects or enjoying captivating entertainment.

Unmatched Visual Excellence and Speed

With a native resolution of 3840 x 2160, the S3225QC provides an immersive viewing area. The QD-OLED panel ensures an infinitely high contrast ratio (1,500,000:1) and certified DisplayHDR 400 True Black performance, making every image intensely realistic. Crucially for dynamic content, this monitor boasts a smooth 120 Hz refresh rate and an astonishingly low 0.03 ms Gray-to-Gray (GTG) response time, eliminating motion blur and ghosting. For fluid performance, it supports AMD FreeSync Premium Pro technology.

Features for Productivity and Entertainment:

- **Display Technology:** 31.6-inch (80.3 cm) 4K Ultra HD (3840 x 2160) QD-OLED panel.
- **Exceptional Speed:** 120 Hz maximum refresh rate and 0.03 ms GTG response time.
- **High Dynamic Range:** DisplayHDR 400 True Black certified, with 1000 cd/m² peak brightness.
- **Powerful USB-C Hub:** Built-in USB 3.2 Gen 1 hub featuring USB Type-C connectivity that delivers up to 90W of power (USB PD) to charge connected laptops.
- **Superior Audio:** Integrated 25W RMS speaker system (5 speakers) with AI-enhanced 3D Spatial Audio for rich, room-filling sound.
- **Ergonomic Design:** Full adjustability including height adjustment (110 mm), swivel (-4° to 4°), and tilt (-5° to 21°), ensuring optimal viewing comfort.
- **Connectivity:** Includes HDMI 2.1 and multiple USB ports, supporting features like Picture-in-Picture (PiP).

Designed for Comfort and Versatility

Finished in an elegant silver and black design, the S3225QC is built for the modern workspace. Its comprehensive ergonomic stand adjustments allow you to find the perfect viewing angle for long work sessions. Furthermore, the monitor includes built-in Low Blue Light and Flicker-Free

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

technologies to minimize eye strain.

DELL is a global leader in computing technology, renowned for delivering high-performance, reliable monitors and systems designed to meet the rigorous demands of business professionals and advanced users.

Order this premium display today from ++SHOP++ and elevate your productivity and entertainment experience with superior QD-OLED technology.

A 31.6-inch 4K QD-OLED monitor with AI-enhanced 3D Spatial Audio for captivating entertainment experiences.

A 31.6-inch 4K QD-OLED monitor with AI-enhanced 3D Spatial Audio for captivating entertainment experiences.

- 80.3cm (31.6") 4K Ultra HD 3840 x 2160
- 0.03ms, 16:9, 250cd/m²
- USB, HDMI

Actual configuration might differ from illustration

Product Carbon Footprint (PCF):

1. Dell generally uses the PAIA (Product Attribute to Impact Algorithm)(<http://msl.mit.edu/projects/paia/main.html>) tool for product carbon footprint calculations.
2. Docking station related PCFs are extracted from corresponding LCAs and as such do not follow the PAIA methodology used for calculating other PCFs in this report.
3. PAIA method is developed by the Massachusetts Institute of Technology's Materials Systems Laboratory and partners.
4. All estimates of carbon footprint are uncertain. Dell Technologies reports the 5th and 95th percentile of the carbon footprint estimate to reflect this uncertainty wherever possible. (<https://www.dell.com/en-us/dt/corporate/social-impact/advancing-sustainability/climate-action/product-carbon-footprints.htm#tab0=0>)
5. Please note the emission estimate in this report is calculated using the mean value along with the standard deviation for that product model.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shoppro.lt | info@shoppro.lt | +370 693 39903

6. Use of default inputs (i.e. not primary data) and assumptions on location of use and other fields can introduce a standard deviation which must be taken into account while completing the calculations.
7. Please note, PAIA uses the ecoinvent Database (<https://ecoinvent.org/the-ecoinvent-database/>) whenever primary data is not made available for calculations.
8. For client and commercial end user computing products, minimum configurations were assumed for calculations. For Server and Storage products, typical configurations or ENERGY STAR (<https://www.energystar.gov/products>) configurations were used for calculations.
9. Use Phase emissions were calculated based on the location of use as "Europe" i.e. the Use Phase emissions are not specific to a single country / location.
10. The report does provide an option for a total emissions number for manufacturing, transport and end of life while leaving the use phase emissions out, in case the customer uses their own calculation methodology for use phase emissions.
11. The lifetime usage assumption at the product family level is as follows: Desktop, Notebook - 4 years, Display - 5 years and Servers - 4 years.
12. For detailed assumptions please refer to the product datasheets in the Dell Technologies reports (<https://www.dell.com/en-us/dt/corporate/social-impact/advancing-sustainability/climate-action/product-carbon-footprints.htm#tab0=0>).
13. The results from the PAIA tool are liable to change over time as the methodology is improved and datasets are updated. The PAIA version used to calculate emissions has been indicated with each record in the report.
14. Metrics used: The units for global warming potential are in kgCO₂-equivalent or MT (metric ton) CO₂-equivalent (CO₂e).
15. Beginning in June 2024, the data dashboard now incorporates PCF values computed using the Dell PCF calculator. It's important to note that the default location utilized for these calculations shown on the data dashboard is Europe. To access PCF values calculated for the USA and China locales, please refer to the Product PCF PDF document on Dell.com.

Summary: DELL Plus S3225QC. Display diagonal: 80.3 cm (31.6"), Display resolution: 3840 x 2160 pixels, HD type: 4K Ultra HD, Display technology: QD-OLED, Response time: 0.03 ms, Native aspect ratio: 16:9, Viewing angle, horizontal: 178°, Viewing angle, vertical: 178°. Built-in speaker(s). Built-in USB hub, USB hub version: 3.2 Gen 1 (3.1 Gen 1). VESA mounting, Height adjustment. Product colour: Black, Silver | Vendor Homepage: <https://www.dell.com/en-uk/shop/> | Contrast ratio (dynamic): 1500000:1 | DCI-P3 coverage: 99 | Digital horizontal frequency: 25 - 300 | Digital vertical

frequency: 48 - 120 | Display brightness (peak): 1000 | Display brightness (typical): 250 | Display diagonal: 31.6 | Display diagonal (metric): 80.3 | Display number of colours: 1.07 billion colours | Display resolution: 3840 x 2160 | Display technology: QD-OLED | HD type: 4K Ultra HD | High Dynamic Range (HDR) supported: Yes | High Dynamic Range (HDR) technology: DisplayHDR 400 True Black | Maximum refresh rate: 120 | Native aspect ratio: 16:9 | Pixel density: 140 | Pixel pitch: 0.1814 x 0.1814 | Response time: 0.03 | Response time measurement type: GTG (Gray to Gray) | Screen shape: Flat | Supported graphics resolutions: 1024 x 768 (XGA)/1152 x 864 (XGA+)/1280 x 1024 (SXGA)/1280 x 720 (HD 720)/1280 x 800 (WXGA)/1280 x 960/1440 x 900 (WXGA+)/1680 x 1050 (WSXGA+)/1920 x 1080 (HD 1080)/2560 x 1440/3840 x 2160/640 x 480 (VGA)/720 x 400/800 x 600 (SVGA) | Supported video modes: 1080i/1080p/2160p/480i/480p/576i/576p/720p | Touchscreen: No | Viewable size, horizontal: 699.48 | Viewable size, vertical: 394.73 | Viewing angle, horizontal: 178 | Viewing angle, vertical: 178 | AMD FreeSync: Yes | AMD FreeSync type: FreeSync Premium Pro | Flicker-free technology: Yes | Low Blue Light technology: Yes | NVIDIA G-SYNC: No | Built-in camera: No | Built-in speaker(s): Yes | Number of speakers: 5 | RMS rated power: 25 | Detachable stand: Yes | Feet colour: Silver | Front bezel colour: Black | Market positioning: office | Product colour: Black,Silver | Built-in USB hub: Yes | HDCP: Yes | HDCP version: 1.4/2.3 | HDMI: Yes | HDMI ports quantity: 1 | HDMI version: 2.1 | Headphone out: No | Number of USB Type-C upstream ports quantity: 1 | USB hub version: 3.2 Gen 1 (3.1 Gen 1) | USB Power Delivery (USB PD): Yes | USB Power Delivery up to: 90 | USB Type-C DisplayPort Alternate Mode: Yes | USB Type-C downstream ports quantity: 2 | USB upstream port type: USB Type-C | Wi-Fi: No | Adjustable height (max): 110 | Cable lock slot: Yes | Cable lock slot type: Kensington | Cable management: Yes | Height adjustment: Yes | On Screen Display (OSD): Yes | Panel mounting interface: 100 x 100 | Picture-in-Picture: Yes | Pivot: No | Plug and Play: Yes | Swivel angle range: -4 - 4 | Swivelling: Yes | Tilt adjustment: Yes | Tilt angle range: -5 - 21 | VESA mounting: Yes | AC input frequency: 50/60 | AC input voltage: 100 - 240 | Energy consumption (HDR) per 1000 hours: 40 | Energy consumption (SDR) per 1000 hours: 40 | Energy efficiency class (HDR): G | Energy efficiency class (SDR): G | Energy efficiency scale: A to G | Input current: 4 | Power consumption (max): 320 | Power consumption (off): 0.3 | Power consumption (standby): 0.5 | Power consumption (typical): 40 | Power supply type: Internal | Non-operating altitude: 5000 - 12191 | Operating altitude: 0 - 5000 | Operating relative humidity (H-H): 10 - 80 | Operating temperature (T-T): 0 - 40 | Storage relative humidity (H-H): 5 - 90 | Storage temperature (T-T): -20 - 60 | Bezel width (bottom): 56.27 | Bezel width (side): 9.65 | Bezel width (top): 6.66 | Depth (with stand): 223.7 | Depth (without stand): 70.35 | Height (with stand): 614.02 | Height (without stand): 457.65 | Weight (with stand): 9780 | Weight (without stand): 6950 | Width (with

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shoppro.lt | info@shoppro.lt | +370 693 39903

stand): 718.78 | Width (without stand): 718.78 | Package weight: 14950 | Cables included: AC/USB Type-C to USB Type-C | Stand included: Yes | Doesn't contain: Arsenic/Mercury/PVC/BFR | Sustainability certificates: ENERGY STAR | Carbon emissions, end-of-life (kg of CO2e): 21.119 | Carbon emissions, energy usage (kg of CO2e): 195.243 | Carbon emissions, logistics (kg of CO2e): 28.015 | Carbon emissions, manufacturing (kg of CO2e): 186.192 | PAIA version: GaBi version 1, 2024 | Total carbon footprint (kg of CO2e): 431 | Compliance certificates: RoHS | Data Sheet (Link): <https://eprel.ec.europa.eu/api/product/2233284/fiches?language=EN> | Energy efficiency class: G | EPREL Registration Number: 2233284 | EPREL Version Number: 1 | Model: S3225QC | Included Accessories: Power cable 1 x USB-C to C 10Gbps 100 W cable 1.00 m | Units per Pallet: 0 | Unit Calculated Volume: 0.1063 | Product Net Weight: 6.96 | Unit Calculated Weight: 14.9

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903