



BENQ SW321C

32inch

photographer

monitor 4K

Adobe RGB

3840x2160 IPS

2xHDMI DP USB

USB-C 60W

Model: 9H.LJ1LB.QBE

Manufacturer: BENQ

EAN: 4718755079399

Product Code: 48336

R49,272

See the true colors of the nature. BenQ SW321C meets high color standards by covering 99% of Adobe RGB, 100% of sRGB/Rec. 709, and 95% of DCI-P3/Display P3, resulting in a more realistic color representation for outdoor and nature photography.

The 16-bit look up table (LUT) improves RGB blending accuracy, resulting in impeccable color reproduction and Delta E ≤ 2 in Adobe RGB and sRGB color space renders the truest and most representative view of the original image.

SW321C guarantees the silkiest and smoothest color gradations with 10-bit panel from a 16-bit look-up-table (LUT) by gamma correction, which shows more than one billion colors for natural color

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

transitions and subtle shading.

Achieved via delicate process utilizing high-precision apparatus to meticulously fine-tune the color and the brightness at hundreds of sub-regions on the entire screen, BenQ Uniformity Technology offers screen-wide precise color from corner to corner for perfectly authentic and consistent viewing experiences.

SW321C is compatible with HDR10 and HLG formats so that videographers can preview the HDR effect of the video content during the editing process, ensuring desirable outcomes for their final works.

Paper color sync is a BenQ proprietary technology to simulate the printing results. You can edit photos with efficiency and confidence in this time-saving screen-to-print process just by picking the color gamut, printer model and paper type to get a preview. Moreover, SW321C adopts a panel which reduces effectively the reflected light and screen glare, offering a preview that is true to what you'll see on the paper.

Product Description: BenQ PhotoVue SW321C - SW Series - LED monitor - 32" - HDR | Device Type: LED-backlit LCD monitor - 32" | Energy Label QR Code URL: <https://eprel.ec.europa.eu/qr/343945> | Energy Class: Class G | Energy Consumption per Year: 69 kWh | Power Consumption (On mode): 52 W | Features: USB 3.1 hub, SD/MMC card reader, USB PD 60 Watt | Panel Type: IPS | Aspect Ratio: 16:9 | Native Resolution: 4K UHD (2160p) 3840 x 2160 at 60 Hz | Pixel Pitch: 0.1845 mm | Brightness: 250 cd/m² | Contrast Ratio: 1000:1 / 20000000:1 (dynamic) | HDR Capable: HDR10 | Response Time: 5 ms (grey-to-grey) | Colour Support: 1.07 billion colours | Colour Gamut: 100% sRGB, 95% DCI-P3 wide, 99% Adobe RGB | Input Connectors: 2xHDMI, DisplayPort, USB-C | Display Position Adjustments: Height, pivot (rotation), swivel, tilt | Screen Coating: Anti-glare | Voltage: AC 120/230 V | Colour: Grey | Dimensions (WxDxH) - with stand: 75.94 cm x 34.053 cm x 51.365 cm | Weight: 13.5 kg | Environmental Standards: ENERGY STAR Qualified | Compliant Standards: HDCP 2.2

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950