

22 (21.5"/54.6 cm diag.) 1920 x 1080 (Full HD)

226E9QSB



Vivid and crisp details, design beyond boundaries

This stylish Brilliance monitor gives you the best view without boundaries. The wide-view display allows you to enjoy the same crisp and vivid picture quality from any front angle view. It is flicker free, reducing eye fatigue after long use.

Features designed for you

- EasyRead mode for a paper-like reading experience
- Less eye fatigue with Flicker-Free technology
- LowBlue Mode for easy-on-the-eyes productivity
- Narrow-border display for a seamless appearance

Vivid pictures every time

- IPS LED wide view technology for image and colour accuracy
- 16:9 Full HD display for crisp, detailed images

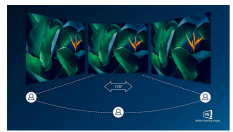
Greener every day

- Low power consumption saves energy bills
- Eco-friendly materials meet major international standards

LCD monitor 226E9QSB/00

Highlights

IPS technology



IPS displays use an advanced technology that gives you extra-wide viewing angles of 178/178 degrees, making it possible to view the display from almost any angle. Unlike standard TN panels, IPS displays give you remarkably crisp images with vivid colours, making them ideal not only for Photos, movies and web browsing, but also for professional applications that demand colour accuracy and consistent brightness at all times.

16:9 Full HD display



Picture quality matters. Regular displays deliver quality, but you expect more. This display features enhanced Full HD 1920 x 1080 resolution. With Full HD for crisp detail paired with high brightness, incredible contrast and realistic colours, expect a true-to-life picture.

Ultra-narrow Border



The new Philips displays feature ultra-narrow borders which allow for minimal distractions and maximum viewing size. Especially suited for multi-display or tiling setups like gaming, graphic design and professional applications, the ultra-narrow border display gives you the feeling of using one large display.

Flicker-Free technology



Due to the way brightness is controlled on LED-backlit screens, some users experience flicker on their screen which causes eye fatigue. Philips Flicker-Free technology applies a new solution to regulate brightness and reduce flicker for more comfortable viewing.

LowBlue Mode



Studies have shown that just as ultra-violet rays can cause eye damage, shortwave-length blue light rays from LED displays can cause eye damage and affect vision over time. Developed for wellbeing, the Philips LowBlue Mode setting uses a smart software technology to reduce harmful shortwave blue light.

EasyRead mode



EasyRead mode for a paper-like reading experience

Eco-friendly materials

"Philips is committed to using sustainable, ecofriendly materials across its monitor range. All body plastic parts, metal chassis parts and packing materials use 100% recyclable materials. In some selected models, we use up to 65% postconsumer recycled plastics. Strict adherence to RoHS standards ensures a substantial reduction or elimination of toxic substances like lead, for example. Mercury content in monitors with a CCFL backlight has been reduced significantly, and has been eliminated completely in monitors with an LED backlight.

















Specifications

Picture/Display

Panel Size: 21.5 inch/54.6 cm

Aspect ratio: 16:9

LCD panel type: IPS technology Backlight type: W-LED system Pixel pitch: 0.248 x 0.248 mm

Optimum resolution: 1920 x 1080 @ 60 Hz

Brightness: 250 cd/m² Display colours: 16.7 M Contrast ratio (typical): 1000:1 SmartContrast: 20,000,000:1

Response time (typical): 4 ms (Grey to Grey)* Viewing angle: 178° (H)/178° (V), @ C/R > 10

Picture enhancement: SmartImage Lite Effective viewing area: 476.06 (H) x 267.79 (V) Scanning Frequency: 30–83 kHz (H)/50–76 Hz (V)

sRGB Flicker-free Pixel Density: 102 PPI LowBlue Mode

Display Screen Coating: Anti-Glare, 3H, Haze

25% EasyRead

Connectivity

Signal Input: VGA (Analogue), DVI-D (digital, HDCP)

Sync Input: Separate Sync, Sync on Green

Convenience

Plug and Play Compatibility: DDC/CI, Mac OS X, sRGB, Windows 10 / 8.1 / 8 / 7 User convenience: Power On/Off, Menu,

4:3/Wide, Input, SmartImage Lite

OSD Languages: Brazil Portuguese, Czech, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Swedish, Traditional Chinese, Turkish, Ukrainian Other convenience: Kensington lock, VESA

mount (75 x 75 mm)

Stand

Tilt: -5/20 degree

Power

Power supply: External, 100-240 VAC, 50-60 Hz

Off mode: < 0.3 W (typ.)

On mode: 15.60 W (typ.) (EnergyStar 7.0 test

method)

Standby mode: < 0.5 W (typ.)

Power LED indicator: Operation - White, Standby

mode - White (flashing) **Energy Label Class: E**

Dimensions

Product with stand (mm): 490 x 385 x 190 mm Packaging in mm (W x H x D): 565 x 434 x

153 mm

Product without stand (mm): 490 x 297 x 35 mm

Weight

Product with packaging (kg): 4.03 kg Product with stand (kg): 2.50 kg Product without stand (kg): 1.94 kg

Operating conditions

Altitude: Operation: +12,000 ft (3658 m), Non-

operation: +40,000 ft (12,192 m)

Temperature range (operation): 0 to 40 °C MTBF: 50,000 (excluding backlight) hour(s)

Relative humidity: 20%-80 %

Temperature range (storage): -20 to 60 °C

Sustainability

Environmental and energy: EnergyStar 7.0, RoHS, Mercury Free, WEEE

Recyclable packaging material: 100 %

Compliance and standards

Regulatory Approvals: CE Mark, FCC Class B, CU-EAC, TUV/ISO9241-307, VCCI, RCM, CECP, BSMI, PSB, MEPS, EPA, cETLus, UKRAINIAN

Cabinet

Colour: Black / Silver Finish: Glossy

What's in the box?

Cables: D-Sub cable, Power cable Monitor with stand User Documentation

© 2025 Koninklijke Philips N.V. All Rights reserved.

EAN: 87 12581 75074 9

www.philips.com

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2025-04-28

Version: 4.0.1



- * "IPS" word mark / trademark and related patents on technologies belong to their respective owners.
- * Response time value equal to SmartResponse
- * The monitor may look different from feature images.