PHILIPS

LCD monitor

E Line

27" (68.6 cm)

2560 x 1440 (QHD)

275E1S



Simply stunning

The 27" E Line monitor features stunning visuals and elegant design for a stylish enhancement to your workspace. Experience crystal-clear Quad HD visuals, and smooth action with AMD FreeSync technology.

Features designed for you

- DisplayPort connection for maximum visuals
- HDMI ensures universal digital connectivity
- Less eye fatigue with Flicker-free technology
- LowBlue Mode for easy on-the-eyes productivity

Greener everyday

• Mercury Free eco-friendly display

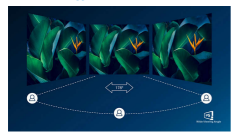
Superb Picture Quality

- SmartContrast for rich black details
- IPS LED wide view technology for image and color accuracy
- Crystalclear images with Quad HD 2560 x 1440 pixels
- SmartImage game mode optimized for gamers
- Effortlessly smooth gameplay with AMD FreeSync™ technology

LCD monitor 275E1S/69

Highlights

IPS technology



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

Crystalclear images



These Philips screens deliver Crystalclear, Quad HD 2560x1440 or 2560x1080 pixel images. Utilizing high performance panels with high density pixel count, enabled by high bandwidth sources, these new displays will make your images and graphics come alive. Whether you are demanding professional requiring extremely detailed information for CAD-CAM solutions, using 3D graphic applications or a financial wizard working on huge spreadsheets, Philips displays will give you Crystalclear images.

Ultra-smooth gaming



™ OFF AMD FreeSync™

Gaming shouldn't be a choice between choppy gameplay or broken frames. With the new Philips monitor it doesn't have to be. Get fluid, artifact-free performance at virtually any framerate with AMD FreeSync™ technology, smooth quick refresh and ultra-fast response

SmartContrast



SmartContrast is a Philips technology that analyzes the contents you are displaying, automatically adjusting colors and controlling backlight intensity to dynamically enhance contrast for the best digital images and videos or when playing games where dark hues are displayed. When Economy mode is selected, contrast is adjusted and backlighting fine-tuned for just-right display of everyday office applications and lower power consumption.

Smartimage Game mode



The new Philips gaming display has quick access OSD fine tuned for gamers, offering you multiple options. "FPS" mode (First person shooting)

improves dark themes in games, allowing you to see hidden objects in dark areas. "Racing" mode adapts display with fastest response time, high color, along with image adjustments. "RTS" mode (Real time strategy) has a special SmartFrame mode which enables highlighting of specific area and allows for size and image adjustments. Gamer 1 and Gamer 2 enable you to save personal customized settings based on different games, ensuring best performance.

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, Philips LowBlue Mode setting uses a smart software technology to reduce harmful shortwave blue light.

















LCD monitor 275E1S/69

Highlights

HDMI Ready



An HDMI-ready device has all the required hardware to accept High-Definition Multimedia Interface (HDMI) input. A HDMI cable enables high-quality digital video and audio all

transmitted over a single cable from a PC or any number of AV sources (including set-top boxes, DVD players, A/V receivers and video cameras).

DisplayPort connection



DisplayPort is a digital link from PC to Monitor without any conversion. With higher capabilities than DVI standard, it is fully capable to support

up to 15meter cables and 10.8 Gbps/sec data transfer. With this high performance and zero latency, you get the fastest imaging and refresh rates - making DisplayPort the best choice for not only general office or home use, but also for the demanding gaming and movies, video editing and more. It also keeps interoperability in mind via use of various adapters.

Mercury Free

Philips monitors with LED backlighting are free of Mercury content, one of the most toxic natural substances, which affects humans and animals. This reduces the environmental impact of the display throughout its life-cycle, from manufacturing to disposal.













LCD monitor 275E1S/69

Specifications

Picture/Display

Panel Size: 27 inch / 68.6 cm

Aspect ratio: 16:9

LCD panel type: IPS technology Backlight type: W-LED system Pixel pitch: 0.233 x 0.233 mm Brightness: 250 cd/m² Display colors: 16.7 M

Color gamut (typical): NTSC 93%*, sRGB 104%*

Contrast ratio (typical): 1000:1 SmartContrast: Mega Infinity DCR Response time (typical): 4 ms (Gray to Gray)* Viewing angle: 178° (H) / 178° (V), @ C/R >

10

Picture enhancement: SmartImage game
Maximum resolution: 2560 x 1440 @ 75 Hz*
Effective viewing area: 596.7 (H) x 335.7 (V)
Scanning Frequency: 54 - 84 kHz (H) / 49 - 75 Hz
(V)

sRGB Flicker-free Pixel Density: 109 PPI LowBlue Mode

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

25%

AMD FreeSync™ technology

Connectivity

Signal Input: VGA (Analog), HDMI (digital, HDCP), DisplayPort x 1
Sync Input: Separate Sync, Sync on Green

Audio (In/Out): Audio out

Convenience

Plug & Play Compatibility: DDC/CI, Mac OS X, sRGB, Windows 10 / 8.1 / 8 / 7

User convenience: Power On/Off, Menu,
Brightness, Input, SmartImage Game

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 (100x100mm)

Stand

Tilt: -5/20 degree

Power

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

Off mode: < 0.3 W (typ.)

On mode: 23.11 W (typ.) (EnergyStar 7.0 test

method)

Standby mode: < 0.5 W (typ.)

Power LED indicator: Operation - White, Standby

mode-White (blinking)

Dimensions

Product with stand (mm): 613 x 461 x 195 mm Packaging in mm (WxHxD): 655 x 511 x 118 mm Product without stand (mm): 613 x 368 x 42 mm

Weight

Product with packaging (kg): 5.71 kg Product with stand (kg): 3.99 kg Product without stand (kg): 3.30 kg

Operating conditions

Altitude: Operation: +12,000ft (3,658m), Non-

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

Temperature range (operation): 0 to 40 °C MTBF: 50,000 hrs (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

Recyclable packaging material: 100 %

Compliance and standards

Regulatory Approvals: CE Mark, CU-EAC, TUV-BAUART, PSB, TUV/ISO9241-307

Cabinet

Color: Black Finish: Texured

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

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

Issue date 2025-03-17 Version: 4.0.1

EAN: 87 12581 76202 5





- * "IPS" word mark / trademark and related patents on technologies belong to their respective owners.
- * The maximum resolution works for either HDMI input or DP input.
- * Response time value equal to SmartResponse
- * NTSC Area based on CIE1976
- * sRGB Area based on CIE1931
- * 2020 Advanced Micro Devices, Inc. All rights reserved.
 AMD, the AMD Arrow logo, AMD FreeSync™ and
 combinations thereof are trademarks of Advanced Micro
 Devices, Inc. Other product names used in this publication
 are for identification purposes only and may be trademarks
 of their respective companies.
- * The monitor may look different from feature images.