

Philips

LCD monitor with super energy efficiency

B Line

24 (23.8"/60.5 cm diag.) 1920 x 1080 (Full HD)

242B1G

Super energy efficient

with brilliant performance

The eco-friendly Philips 24" monitor is designed for sustainable productivity. Super-energy-efficient design delivers a new level of power savings. PowerSensor and LightSensor further reduce energy use while delivering crisp visuals.

Brilliant performance

- IPS technology for full colours and wide viewing angles
- · LowBlue Mode for easy-on-the-eyes productivity

Eco-friendly materials for sustainability

- 100% Recyclable packing material
- · Eco-friendly materials meet major international standards
- · Low halogen design to minimise environmental impact

Energy efficiency - Eco-conscious power savings

- PowerSensor saves up to 80% energy costs
- Super-energy-efficient design for maximum power savings
- Zero power consumption with 0 watt hard switch
- LightSensor for the perfect brightness with minimal power

Designed for comfortable productivity

• TUV Eye Comfort certified to reduce eye fatigue



Highlights

Super-energy-efficient design



Using the new energy saving design with a super-efficient power supply, this monitor achieves a higher energy class, while giving excellent performance. The power-efficient feature uses new LED backlight technology which maintains brightness and colour using significantly less energy; this makes a big difference when using many monitors or even just one.

PowerSensor



PowerSensor is a built-in 'people sensor' that transmits and receives harmless infrared signals to determine if the user is present and then automatically reduces monitor brightness when then user steps away from the desk, cutting energy costs by up to 80 percent and prolonging monitor life

LightSensor

LightSensor uses a smart sensor to adjust the picture brightness depending on the light conditions in the room for the perfect picture with minimal power usage.

Zero power consumption

At the flick of the 0 watt hard switch, which is conveniently located at the back of the monitor, you can completely cut off your monitor from AC power. This results in zero power consumption, reducing your carbon footprint even further

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 selected models, we utilise up to 85% post-consumer recycled plastics. Strict adherence to RoHS standards ensures substantial reduction or elimination of toxic substances.

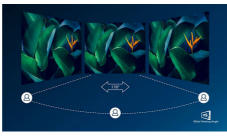
100% Recyclable packing material

100% Recyclable packing material for less environmental impact.

Low halogen design

Low halogen design to minimise environmental impact

IPS technology



IPS displays use advanced technology that gives you extra-wide viewing angles of 178/178 degrees, making it possible to view the display from almost any angle — even in 90-degree Pivot mode! Unlike standard TN panels, IPS displays gives you remarkably crisp images with

vivid colours, making it ideal not only for Photos, films and web browsing, but also for professional applications that demand colour accuracy and consistent brightness at all times.

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.

TUV Rheinland Eye Comfort



Philips displays meet TUV Rheinland Eye Comfort standard to prevent eye strain caused by prolonged computer use. With TUV Eye Comfort certification, Philips displays ensure flicker-free, low-blue mode, no disturbing reflections, a wide viewing angle, less reduction of image quality from different angles and ergonomic stand designs for an ideal viewing experience. Keep your eyes healthy and boost work productivity.



















Specifications

Connectivity

- Signal Input: VGA (Analogue), DVI-D (digital, HDCP), DisplayPort 1.2, HDMI 1.4 x 1
- Sync Input: Separate Sync, Sync on Green
- Audio (In/Out): PC audio-in, Audio out
- USB:: USB-B x 1 (upstream), USB 3.2 x 4 (downstream with 1 fast charge B.C 1.2)
- HDCP: HDCP 1.4 (DVI/DP/HDMI)

Picture/Display

- Panel Size: 23.8 inch/60.5 cm
- · Aspect ratio: 16:9
- · LCD panel type: IPS technology
- Backlight type: W-LED system
- Pixel pitch: 0.2745 x 0.2745 mm
- Brightness: 250 cd/m² Display colours: 16.7 M
- Colour gamut (typical): NTSC 78%*, sRGB 102%*
- Contrast ratio (typical): 1000:1
- SmartContrast: 50,000,000:1
- Response time (typical): 4 ms (Grey to Grey)*
- Viewing angle: 178° (H)/178° (V), @ C/R > 10
- · Picture enhancement: SmartImage
- Maximum resolution: 1920 x 1080 @ 75 Hz*
- Effective viewing area: 527.04 (H) x 296.46 (V)
- Scanning Frequency: 30–85 kHz (H) / 48–75 Hz (V)
- sRGB
- · Flicker-free
- · Pixel Density: 93 PPI
- LowBlue Mode
- Display Screen Coating: Anti-Glare, 3H, Haze 25%
- EasyRead
- · Adaptive sync

Convenience

- Built-in Speakers: 2W x 2
- Plug and Play Compatibility: DDC/CI, Mac OS X, sRGB, Windows 10 / 8.1 / 8 / 7
- User convenience: SmartImage, Input, PowerSensor, Menu, Power On/Off
- 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 $(100 \times 100 \text{ mm})$
- · Control software: SmartControl

Stand

- · Height adjustment: 150 mm
- Pivot: -/+ 90 degree
- Swivel: -/+ 180 degree
- Tilt: -5 ~ 35 degree

Power

- ECO mode: 8.6 W (typ.)
- Power supply: Built-in, 100–240 VAC, 50–60 Hz
- Off mode: Zero watts with Zero switch
- On mode: 12.8 W (typ.) (EnergyStar test method)
 Standby mode: 0.35 W (typ.)
- · Power LED indicator: Operation White, Standby mode - White (flashing)
- Energy Label Class: C

Dimensions

- Packaging in mm (W x H x D): 730 x 450 x 139 mm
- Product without stand (mm): 540 x 323 x 47 mm
- Product with stand (max height): 540 x 501 x

Weight

- Product with packaging (kg): 7.61 kg
- Product with stand (kg): 4.92 kg
- Product without stand (kg): 3.32 kg

Operating conditions

- Altitude: Operation: +12,000 ft (3658 m), Non-
- operation: +40,000 ft (12,192 m)
- Temperature range (operation): 0° C to 40° C $^{\circ}$ C
- Relative humidity: 20%-80 %
- Temperature range (storage): -20°C to 60°C °C
- MTBF (demonstrated): 70,000 hrs (excluded backlight)

Sustainability

- · Environmental and energy: PowerSensor, LightSensor, EnergyStar 8.0, EPEAT*, RoHS, TCO Certified Edge
- Post-consumer recycled plastic: 85%
- Recyclable packaging material: 100 %
- · Specific Substances: PVC/BFR free housing, Mercury free

Compliance and standards

• Regulatory Approvals: CB, FCC Class B, ICES-003, CE Mark, TUV Ergo, TUV/GS, SEMKO, CU-EAC, CCC, CECP, CEL, UKRAINIAN, TUV Eye Comfort certified

Cabinet

- · Finish: Texture
- · Foot: Black
- Front bezel: Black
- · Rear cover: Black

What's in the box?

- · Cables: HDMI cable, DP cable, Power cable
- Monitor with stand
- User Documentation



Issue date 2024-04-24

Version: 6.6.1

© 2024 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.

EAN: 87 12581 77233 8 www.philips.com

- * "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 CIE 1976 * sRGB Area based on CIE1931
- * SKGB Area based on CIET931
 * Fast charging complies with USB BC 1.2 standard
 * EPEAT rating is valid only where Philips registers the product. Please visit https://www.epeat.net/ for registration status in your country.
 * The monitor may look different from feature images.