

LCD monitor with PowerSensor

- B Line
- 24 (Viewable 24.1" / 61.1 cm) WUXGA (1920 x 1200)

240B7QP|EB/01

Crisp views, efficient performance

with PowerSensor

The Philips PowerSensor display using 85% post consumer recycled plastics and PVC, BFR free housing is ideal for eco-friendly productivity

Benefits

Brilliant performance

- IPS technology for full colors and wide viewing angles
- Narrow border display for a seamless appearance
- SmartImage presets for easy optimized image settings

Designed for comfortable productivity

- LowBlue Mode for easy on-the-eyes productivity
- · Less eye fatigue with Flicker-free technology
- SmartErgoBase enables people-friendly ergonomic adjustments

Features for the way you work

- Built-in stereo speakers for multimedia
- USB 3.0 enables fast data transfers and smart phone charging
- SmartConnect with DisplayPort, HDMI and VGA connections

Sustainable Eco-design

• PowerSensor saves up to 80% energy costs



Features

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 - even in 90 degree Pivot mode! 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

UltraNarrow 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 setup like gaming, graphic design and professional applications, the ultranarrow border display gives you the feeling of using one large display.

SmartImage





With SmartImage

SmartImage is an exclusive leading edge Philips technology that analyzes the content displayed on your screen and gives you optimized display performance. This user friendly interface allows you to select various modes like Office, Photo, Movie, Game, Economy etc., to fit the application in use. Based on the selection, SmartImage dynamically optimizes the contrast, color saturation and sharpness of images and videos for ultimate display performance. The Economy mode option offers you major power savings. All in real time with the press of a single button!

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.

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.

SmartErgoBase



The SmartErgoBase is a monitor base that delivers ergonomic display comfort and provides cable management. The base's people-friendly height, swivel, tilt and rotation angle adjustments position the monitor for maximum comfort that can ease the physical strains of a long workday; cable management reduces cable clutter and keeps the workspace neat and professional.

Built-in stereo speakers

A pair of high quality stereo speakers built into a display device. It can be visible front firing, or invisible down firing, top firing, rear firing, etc depending on model and design.

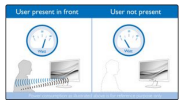
USB 3.0 super speed

Super Speed USB 3.0 deploys 5.0 gbit/s transfer rate, which is about 10 times faster than USB 2.0 standard significantly reducing data transfer time saving you time and money. With more bandwidth, super speed transfer rates, better power management and superior overall performance, USB 3.0 sets the global standard allowing you to use the large capacity storage devices. Sync-N-Go technology ensures you don't have to wait anymore for bandwidth to be freed up. Your investment in USB 2.0 devices is protected as it is backward compatible.

SmartConnect

With a plethora of connectivity, these Philips displays come equipped with multi connections like VGA, Display Port, universal HDMI connector, enabling you to enjoy high resolution uncompressed video and audio content. USB connections ensures that you can have super speed data transfers while having global connectivity. Regardless of what source you use, you can rest assured that this Philips display will ensure your investment is not made obsolete any time soon!

PowerSensor



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

Specifications

[field not found 'disclaimer_text']

Picture/Display

LCD panel type IPS technology W-LED system Backlight type Panel Size 24.1 inch / 61.1 cm 518.4 (H) x 324 (V) Effective viewing area 16:10 Aspect ratio Optimum resolution 1920 x 1200 @ 60Hz Response time 5 ms (Gray to Gray)*

(typical) Brightness Contrast ratio

1000:1 (typical) 20,000,000:1 SmartContrast Pixel pitch $0.27 \times 0.27 \text{ mm}$ Viewing angle 178° (H) / 178° (V)

@ C/R > 10Flicker-free Yes Picture enhancement SmartImage Display colors 16.7M

Scanning Frequency 30 - 83 kHz (H) / 56 - 76 Hz (V)

300 cd/m²

sRGB

Connectivity

Sync Input

Signal Input VGA (Analog)

DisplayPort 1.2 HDMI 1.4 Separate Sync Sync on Green

USB 3.0x2 (1 w/fast charging)* USB

Audio (In/Out) PC audio-in

Headphone out

Convenience

Built-in Speakers 2 W x 2 SmartImage User convenience

Input PowerSensor Menu Power On/Off Low Blue Mode SmartControl **Brazil Portuguese**

Control software OSD Languages

Czech Dutch English Finnish French German Greek Hungarian Italian Japanese Korean Polish

Russian Simplified Chinese Spanish

Portuguese

Traditional Chinese

Turkish Ukranian

Swedish

Kensington lock Other convenience VESA mount (100x100mm)

Plug & Play Compati-

bility

DDC/CI Mac OS X sRGB

Windows 10 / 8.1 / 8 / 7

Stand

Height adjustment 130 mm Pivot 90 degree Swivel -175/175 degree Tilt -5/20 degree

Power

FCO mode

15 W (typ.) 15.5 W (typ.) (EnergyStar 7.0 test On mode

method)

Standby mode <0.3 W (typ.) Off mode

Zero watts with Zero switch Power LED indicator

Operation - White

Standby mode- White (blinking)

533 x 514 x 257 mm

Built-in

Power supply 100-240VAC, 50-60Hz

Dimensions

Product with stand(max height)

Product without 533 x 360 x 57 mm

stand (mm) Packaging in mm

595 x 520 x 187 mm

(WxHxD)

Weight

Product with stand 6.37 kg (kg)

Product without 4.07 kg stand (kg)

Product with pack-

8.86 kg

aging (kg)

Operating conditions

Temperature range

(operation)

Temperature range (storage)

Relative humidity

Altitude

MTBF (demon-

strated)

0°C to 40°C °C

-20°C to 60°C °C

20%-80 %

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

operation: +40,000ft (12,192m) 70,000 hrs (excluded backlight)

Sustainability

Environmental and

energy

PowerSensor EnergyStar 7.0 EPEAT*

TCO Certified Edge

RoHS 100 %

Recyclable packaging

material

Post consumer recy-

cled plastic

Specific Substances

85%

PVC / BFR free housing

Mercury free Lead free

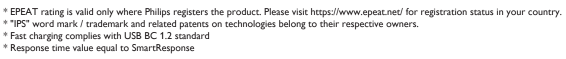
Compliance and standards

CE Mark Regulatory Approvals

FCC Class B **SEMKO** cETLus CU-EAC TUV Ergo TUV/GS **EPA** WEEE ICES-003 **UKRAINIAN**

Cabinet

Front bezel Black Rear cover Black Foot Black Finish Texture





data subject to change 2019, August 15

Version: 4.0.1 EAN: 8712581740016 © 2019 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.

www.philips.com