Pre-sales leaflet for United Kingdom (2015, March 1)



Philips

LCD monitor with SmartImage lite

• Ultra-Narrow Bezel

- 27"/68.6 cm
- MHL

274E5QHAW/00

Vibrant images with AH-IPS display

with Ultra-Narrow Bezel, MHL

This attractive Philips display with ultra-narrow bezel and AH-IPS screen gives you awesome, vibrant colour images. Mobile HD link allows you to mirror your Smartphone.

Benefits

Entertainment with Mobile HD Link (MHL)

- MHL technology for enjoying mobile content on a big screen
- Superb 12 watts stereo sound
- HDMI-ready for Full HD entertainment
- · Charge your mobile device while watching a movie
- Optional MHL cable allows for HD video audio playback

Awesome picture quality

- AH-IPS display gives awesome images with wide viewing angles
- SmartImage Lite for an enhanced LCD viewing experience

- 16:9 Full HD display for the best viewing experience
- TrueVision ensures lab quality images

Stylish design

- Minimalistic looks with Ultra-Narrow Bezel
- Superb glossy and textured finish
- VESA mount for convenience

PHILIPS

Features

MHL technology



Mobile High-Definition Link (MHL) is a mobile audio/video interface for directly connecting mobile phones and other portable devices to highdefinition displays. An optional MHL cable allows you to simply connect your MHL-capable mobile device to this large Philips MHL display and watch your HD videos come to life with full digital sound. Now not only can you enjoy your mobile games, photos, movies or other apps on its big screen, you can simultaneously charge your mobile device so you never run out of power halfway.

AH-IPS technology

gaming, graphics design and professional applications, the Ultra-narrow bezel display gives you the feeling of using one large display.

SmartImage Lite

SmartImage Lite is an exclusive, leading edge Philips technology that analyses the content displayed on your screen. Based on a scenario you select, SmartImage Lite dynamically enhances the contrast, colour saturation and sharpness of images and videos for ultimate display performance - all in real time with the press of a single button.

Superb 12 watts stereo sound

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

HDMI Ready



HDMI-ready device has all the required hardware to accept Highfinition Multimedia Interface (HDMI) input, high quality digital video and io signals all transmitted over a single cable from a PC or any number of sources including set-top boxes, DVD players and A/V receivers and video neras.

AH-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, AH-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.

Ultra-Narrow Bezel

Utilising the latest technology panels, the new Philips displays are designed with a minimalistic approach by limiting the outer bezel thickness to about 2.5 mm. Combined with an in-panel black matrix strip of around 9 mm, the overall bezel dimensions are reduced significantly, minimising distractions and maximising viewing size. Especially suited to multi-display or tiling setups like The Full HD screen has the widescreen resolution of 1920 x 1080p. This is the tighest resolution of HD sources for the best possible picture quality. It is fully future-proof as it supports 1080p signals from all sources, including the most recent sources such as Blu-ray and advanced HD game consoles. The signal processing is extensively upgraded to support this much higher signal quality and resolution. It produces brilliant flicker-free progressive scan pictures with superb brightness and colours.

TrueVision



TrueVision is a proprietary Philips technology that uses an advanced algorithm for testing and aligning monitor display, which gives you the ultimate display performance. Philips ensures that TrueVision monitors leave the factory finetuned with this process giving you consistent colour and picture quality.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Picture/Display

LCD panel type Backlight type Panel Size Effective viewing area Aspect ratio Optimum resolution SmartResponse (typical) Brightness Contrast ratio (typical) AH-IPS LCD W-LED system 27 inch/68.6 cm 597.89 (H) x 336.31 (V) 16:9 1920 x 1080 @ 60 Hz 5 ms (Grey to Grey) 250 cd/m² 1000:1 SmartContrast Pixel pitch Viewing angle

Picture enhancement Display colours Scanning Frequency MHL sRGB 20,000,000:1 0.311 x 0.311 mm 178° (H)/178° (V) @ C/R > 10 SmartImage Lite 16.7 M 30–83 kHz (H)/56–75 Hz (V) 1080p@30Hz Yes

Connectivity

HDMI (digital, HDCP) MHL-HDMI (digital, HDCP) Signal Input Dimensions VGA (Analogue) Product with stand Separate Sync Sync Input (mm) Sync on Green Product without Audio (In/Out) PC audio-in stand (mm) Headphone out Packaging in mm (W x H x D) Convenience **Built-in Speakers** 6W x 2 Weight User convenience Power On/Off Product with stand Menu (kg) Volume Product without Input stand (kg) SmartImage lite Product with pack-**OSD** Languages Brazil Portuguese aging (kg) Czech Dutch **Operating conditions** English Finnish Temperature range French (operation) German Temperature range Greek (storage) Hungarian Relative humidity Italian Altitude Japanese MTBF Korean Polish Portuguese Sustainability Russian Environmental and Simplified Chinese energy Spanish Swedish Traditional Chinese Turkish Recyclable packaging Ukrainian material Kensington lock Other convenience VESA mount (100 x 100 mm) Compliance and standards Plug and Play DDC/CI Compatibility Mac OS X **Regulatory Approvals** sRGB Windows 7 Windows 8 Stand Tilt -5/20 degree Power On mode 25.6 W (EnergyStar 6.0 test method) Standby mode 0.5 W (typ.) Cabinet 0.3 W (typ.) Off mode Colour Operation - White Power LED indicator

* Requires optional MHL-certified mobile device and MHL cable (not included). Please check with your MHL device vendor for compatibility.

* Standby/Off energy saving of ErP is not applicable for the MHL charging functionality

Standby mode - White (flashing)

* "IPS" word mark / trademark and related patents on technologies belong to their respective owners.



Power supply

data subject to change 2015, March 1

External

EAN: 8712581675554

© 2015 Koninklijke Philips Electronics N.V. All rights reserved.

Finish

Version: 3.0.1

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

100-240 VAC, 50-60 Hz

622 x 470 x 237 mm

622 x 375 x 46 mm

667 x 546 x 106 mm

5.10 kg

4.88 kg

7.14 kg

0°C to 40°C °C

20-80% %

30,000 hour(s)

EnergyStar 6.0 EPEAT Silver

Mercury Free

RoHS

100 %

BSMI

CE Mark

FCC Class B GOST SASO

cETLus

SEMKO

WEEE

White

Glossy

TCO 6.0 TUV/ISO9241-307

Lead-free

-20°C to 60°C °C

Operation: +12,000 ft (3658 m), Nonoperation: +40,000 ft (12,192 m)

www.philips.com