17 inch LCD Monitor

design and performance count!

The ultimate display for your lifestyle! Ready to rock your revised world with stunning performance, the hot Philips 170X5 combines LightFrame™ Digital Reality for the multimedia adventure with cool, innovative cutting-edge design flair.

Outstanding front of screen performance

- LightFrame[™] DR maximizes your on-screen experience
- Perfect Panel[™] guarantees dot defect-free display
- SXGA 1280 x 1024 resolution for sharper display
- 12-ms response time for superior display of moving images
- sRGB ensures color matching between display and printouts

Design that complements any interior

- Innovative, cutting-edge design makes a lifestyle statement!
- Ultra-modern LightTouch controls

Great convenience

- Dual input accepts both analog VGA and digital DVI signals
- · Enjoy multimedia experience from built-in speakers
- Play music from external audio devices even if the PC is off
- Embedded power supply eliminates external power adaptors
- · CableGuide keeps cables in order and your space neat









17 inch I CD Monitor

Commercial Specifications

Picture/ **Display**

- LCD panel type
- Panel size
- Effective viewing area
- Pixel pitch
- Brightness (nits) .
- Contrast ratio Display colors
- Viewing angle (C/R > 5)
- Response time
- White chromaticity, 6500° K . White chromaticity, 9300° K
- Maximum resolution
- . Recommended resolution
- Factory preset modes
- . User definable modes
- Video dot rate
- Horizontal scanning frequency 30 83 KHz
- Vertical scanning frequency
- Picture enhancement
- sRGB

Connectivity

- Signal input
- I/O interface on pad
- Video sync input signal

Convenience

Built-in audio

- Buttons and controls
- Convenience enhancements
- Monitor controls
- OSD languages
- Other convenience features
- Plug & Play compatibility
- Regulatory approvals
- Tilt





1280 x 1024 pixels, Anti-glare polarizer, RGB Vertical stripe 17"/ 43 cm 337.9 x 270.3 mm 0.264 x 0.264 mm 500.1 16.2 M - Horizontal : 160° - Vertical : 160° 12 ms x = 0.313 / y = 0.329 x = 0.283 / y = 0.2971280 x 1024 @ 75Hz 1280 x 1024 @ 60Hz 16 modes 16 modes 140 MHz 56 - 76 Hz LightFrame™ digital reality

Accessories

User manual

Dimensions

• Depth (with base)

• Height (with base)

• Width (with base)

Relative humidity

Temperature range (Operation)

• Temperature range (Storage)

• MTBF

• Weight

Power

Complies with

Consumption

Off mode

• Power supply

Power LED indicator

Included accessories

Yes Analog (VGA), DVI-D, PC Audio in

Headphone jack

Sync on green,

Separate sync,

Composite sync

- 2 W RMS x 2 stereo speakers LightTouch controls, Customized hot key, Side keys On-screen Display SmartControl Auto, Brightness control, Left/Right, LightFrame, Menu (OK), Power On/Off. Up/Down, Volume control English, French, German, Italian, Simplified Chinese, Spanish Kensington lock compatible DDC/CL sRGB Windows 98/ME/2000/XP CE Mark, E2000, FCC-B, UL, CSA, MPR-II, Low Emission, Energy Star, SEMKO, TÜV/GS, TÜV Ergo -5° to 25°
 - Trademarks owned by Royal Philips Electronics 2004 © Royal Philips Electronics - All rights reserved As an Energy Star partner, Philips has determined that this product meets the Energy Star guidelines for energy efficiency. Microsoft and Windows are registered trademarks of Microsoft Corporation.

All data subject to change without notice Release date: January 2005, v.2 www.philips.com

Product Highlights

LightFrame[™] Digital Reality

LightFrame™ Digital Reality is an integrated software and hardware solution for Philips high-end monitors that delivers high auality visual disblay enhancements to users through auick and convenient hardware or software interfaces.

Perfect Panel[™]

AC Power cord.

1814 mm

388.2 mm

50,000 hrs

20 % - 80 %

5°C to 35°C

5.5 kg

NUTEK

<1 W

amber

50/60 Hz

-20°C to 60°C

E2000, Energy Star,

35 W (Typical)

Oberation, green:

Built-in, 90-264 VAC.

Stand by/Sleep,

400 mm

Audio cable

VGA cable

Yes

Bright dots and dark dots are defects in a LCD panel. While some manufacturers still consider bright and dark defects in an LCD panel an inevitable part of the manufacturing process, Philips doesn't. Philips monitors are produced with zero tolerance for LCD panel defects and backed by our Perfect Panel[™] guarantee providing repair or replacement of any LCD monitor that displays even a single defective bright or dark dot.

SXGA, 1280 x 1024 resolution

For graphics monitors, the screen resolution signifies the number of dots (pixels) on the entire screen. For example, a 1280-by-1024 pixel screen is capable of displaying 1280 distinct dots on each of 1024 lines, or about 1.3 million pixels.

12-ms response time

Response time is the period required for a liquid crystal cell to go from active (black) to inactive (white) and back to active (black) again. It is measured in milliseconds. Faster is better: Lower response time means faster transitions and, therefore, results in fewer visible image artifacts in the display of fast-moving images.

sRGB ready

Calibrated RGB that is optimized for the vast majority of computer peripherals, monitors, operating systems and browsers, allowing accurate color mapping with very little data overhead.

Innovative cutting-edge design

An exclusive design concept that combines smooth, flowing lines reminiscent fine modern sculpture with ultra modern materials and techno touches to create a monitor that makes a lifestyle statement.

LightTouch controls

Ultra-responsive, touch sensitive icons that replace protruding buttons. Responding to your lightest touch, LightTouch controls, for example, power up your monitor or brighten and sharpen your display with LightFrame™. When activated, LightTouch icons glow to indicate that your commands have been implemented.

Dual input

Dual input provides connectors to accommodate input of both analog VGA and digital DVI signals.

Built-in Speakers

Audio speakers built into a display device.

Stand-alone audio function

Built-in advanced firmware that delivers audio output from external audio devices including a portable tape, CD or MP3 player even when there is no video input.

Embedded power supply

An embedded power supply is a power adaptor built into the body of a display device that replaces a bulky external power adaptor.

CableGuide

A convenient set of cable guides built into the rear of Philips monitors that keeps cables untangled and organized cables, helping you maintain a tidy, well ordered space.