

Philips
CRT monitor

17"
real flat SXGA

107B55











idea size plus LightFrame™

With LightFrame™ for the best-ever sharpness brightness, an idea screen size and a high brightness, Real Flat CRT tube, this great CRT 107B5 adds vibrancy and excitement to the Internet and multimedia experiences.

Outstanding front of screen performance

- LightFrame[™] delivers best-ever sharpness and brightness
- XGA 1024x768 resolution for sharper display
- Easy-on-the-eyes high-bright, high-contrast tube
- · Real flat CRT for natural, distortion and glare-free display
- · sRGB ensures color matching between display and printouts

Great convenience

- Compatibility with PC and Mac platforms
- · Quick and easy to personalize On-Screen-Display control
- Easy, user friendly plug-and-play installation

Green design

- · Lower power consumption than the industry average
- TCO'03 guarantees the highest safety and ergonomic standards
- Environmentally responsible Energy Star partner
- For your safety: Aerospace composite fire retardant case



Technical specifications

Picture/Display

- Display screen type: Real Flat picture tube Panel Size: 17"/ 41 cm
- Phosphor: P22
- Recommended display area(mm): 306 x 230 mm
- Recommended Display Area(inch): 12" x 9"
- Dot pitch: 0.25
- Dot Pitch (horizontal): 0.21
- White Chromaticity, 5500K: x = 0.332 / y = 0.347
- White Chromaticity, 6500K: x = 0.313 / y = 0.329
- White Chromaticity, 9300K: x = 0.283 / y = 0.297
- Maximum Resolution: 1600 x 1200 @ 65 Hz
- Recommended Resolution: 1024 x 768 @ 85 Hz
- Factory Preset Modes: 8 modes
- Factory Preset Mode: 720×400 @ 70 Hz, $640 \times$ 480 @ 75 Hz, 800 x 600 @ 75 Hz, 800 x 600 @ 85 Hz, 640 x 480 @ 85Hz, 1024 x 768 @ 75 Hz, 1024 x 768 @ 85 Hz, 1280 x 1024 @ 75 Hz
- Factory Preload Modes: 21 modes
- Video Dot Rate: 185 MHz
- · Horizontal Scanning Frequency: 30 86 kHz
- Vertical Scanning Frequency: 50 160 Hz
- Recommended Refresh Rate: 85
- Screen enhancement: Anti-glare Polarizer, Anti-Reflection, Anti-Static, High Brightness, High Contrast
- LightFrame™
- GTF
- sRGB

Connectivity

- · Cables: D-sub Video Cable, Power Cord
- Sync input impedance: 4.7k
- Video input impedance: 75
- Video input signal levels: 0.7 Vpp
- · Video Sync Input Signal: Separate Sync

- · Video Sync Polarities: Positive and Negative
- Cable Connection: AC Power in

Convenience

- Convenience Enhancements: Menu Languages, On-screen Display
- Monitor Controls: Bright Direct Access, Contrast Direct Access, LightFrame, Menu, Power On/Off
- OSD Languages: English, French, German, Italian, Spanish, Portuguese, Korean, Chinese
- Plug & Play Compatibility: DDC 2B, Windows 98/ME/2000/XP
- Regulatory Approvals: CE Mark, FCC-B, UL, CSA, NUTEK, Energy Star, SEMKO, TÜV/GS, TÜV Ergo, FDA, EZU, GOST, MEEI, PCBC, CCC, BSMI, E2000, TCO '99
- Swivel: +/- 90°
- Tilt: -5° to 13°

Accessories

- Included Accessories: AC Power Cord
- User Manual
- · Optional accessories: Multi-media base

Dimensions

- Dimensions (with base) (W \times H \times D): 397 × 383 × 424
- Temperature range (operation): 0°C to 40°C
- Temperature range (storage): -25°C to 65°C
- Weight: 15

Power

- Complies with: Energy Star, NUTEK, E2000
- Consumption: 68 W (Typical)
- Off Mode: I W
- Power LED indicator: Off Flashing Green, Operation - green
- Power supply: Built-in

Product highlights

107B55/74

LightFrame™

An intelligent and revolutionary technology for enhancing monitor's brightness, sharpness, contrast, and color. Images enhanced by LightFrame TM are lively, realistic, clear, attractive and colorful.

XGA, 1024 x 768 resolution

For graphics monitors, the screen resolution signifies the number of dots (pixels) on the entire screen. For example, a 1024-by-768 pixel screen is capable of displaying 1024 distinct dots on each of 768 lines, or about 786 thousand pixels. XGA provides resolutions of 640 by 480 or 1024 by 768 pixels.

High-bright-high-contrast tube

A CRT tube designed to increase display brightness and contrast by increasing the CRT ray gun's beam current.

Real flat CRT display

Philips advanced flat CRT technology reduces glare and reflection more efficiently than a conventional CRT. The special high-bright, high-contrast shadow mask helps maintain sharper focus and eliminates 'color blooming' compared to standard tubes. It displays images on a monitor that look like images on paper: Viewing the image is more comfortable. Straight lines are straight. Finding a reflection-free viewing position is much easier. This adds up to reduced eyestrain for a comfortable viewing experience.

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.

Two-platform compatibility

The ability to work with a variety of platforms; Philips monitors are compatible to connect with PC by employing a VGA connection and connect with Macintosh.

OSD On-Screen-Display control

An on-screen panel for adjusting a monitor. The OSD is used for contrast, brightness, horizontal, vertical positioning and other monitor adjustments.

Easy plug-and-play

Plug-and-play is a peripheral connectivity standard. A plug and play display device can be connected to a PC and operate without requiring user intervention to adjust complicated settings.

Energy efficiency

Reduction of the electrical power required to operate a device to achieve real savings.

TCO '03 compliance

A TCO (Swedish Confederation of Professional Employees) standard even more stringent than MPR-II for safety and ergonomics, especially concerning alternating electric fields (AEF).

Energy Star partner

A manufacturer in compliance with power conservation requirements set forth by the Environmental Protection Agency of the U.S. government.

Flame retardant case

PC/ABS plastic composite is the industry-best tough, flame-retardant casing material, a space-age compound deployed in the aerospace and automotive industries as well as in fire detectors.



Date of issue 2006-07-07

Version: 2.0

12 NC: 8639 000 14239

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners. © 2006 Koninklijke Philips Electronics N.V. All Rights reserved.

www.philips.com