

Philips LCD monitor

107cm (42") wxga

BDL4211VS

Excellent robust High End Public Display Solution

Wide XGA I CD Monitor

Excellent and robust network-controlled 107 cm (42") LCD Monitor. This monitor uses Philips leading edge display technology to provide a crystal clear message.

Operational flexibility

- Multiple PC input formats up to WXGA
- Remote Management and Configuration via RS232
- VGA Loopthrough
- Quiet fanless operation in landscape mode
- · Portrait mode operability

Optimized for public viewing

- WXGA, wide format 1366x768 resolution for sharper display
- Brightness automatically adjusts with ambient conditions
- DCDi[™] eliminates combing and jagged edges for a sharp image
- · PiP allows watching a second source simultaneously

Lower total cost of ownership

- · No permanent burn-in when static information is displayed
- · Robust metal bezel and metal backcover
- Intelligent power management for lower consumption



Specifications

Picture/Display

- LCD panel type: 1366 x 768 pixels, Anti-glare
- Panel Size: 42" / 106.7cm
- Pixel pitch: 0.6810 x 0.6810 mm
- Brightness (nits): 600 nit
- Contrast ratio (typical): 600:1
- Display colors: 16.7 Million colors
- Viewing angle: @ C/R > 10
- Viewing angle (H / V): 176 / 176 degree
- Response time (typical): 12 ms
- White Chromaticity, 9300K: x = 0.283 / y = 0.297
- White Chromaticity, 6500K: x = 0.313 / y = 0.329
- Maximum Resolution: 1366 x 768 @ 60Hz
- Optimum resolution: 1366 x 768 @ 60Hz
- Factory Preset Modes: 10 modes
- Horizontal Scanning Frequency: 31 49 kHz
- Refresh Rate (V): 60Hz
- · Picture enhancement: Picture in Picture, Progressive scan
- · Aspect ratio: 16:9

Supported Display Resolution

Video formats

Resolution	Refresh rate
480i	60Hz
480p	60Hz
576i	50Hz
576p	50Hz
720p	60Hz
1080i	60Hz

Computer formats

Resolution	Refresh rate
800×600	60Hz
640×480	60Hz
1280 x 768	60Hz
1024 x 768	60Hz
1366 x 768	60Hz

Connectivity

• PC: VGA-in D-Sub 15HD, DVI-D x1, 3.5 mm PC audio input x1, RS232 D-Sub9



- AV input: Composite (CVBS) x1, S-video x1, Component (YPbPr) x1, SCART x1, Audio (L/R) for YPbPr x1, Audio (L/R) x1
- · Audio output: Speaker Out 2x mini-jack 3.5mm, Stereo Audio (3.5 mm jack) 1x

Convenience

- · User convenience: On-screen Display
- Monitor Controls: Left/Right, Menu (OK), Power On/Off, Source Select, Up/Down, Brightness Control, Contrast Control, Video select
- OSD Languages: English, French, German, Italian, Spanish, Simplified Chinese
- Plug & Play Compatibility: sRGB, Windows 98/ME/
- Regulatory approvals: CE Mark, FCC-B, UL, CSA

- · Consumption (On mode): 180W
- Sleep Mode: <2W
- Power LED indicator: Operation Blue, Stand by/ sleep - Amber
- Power supply: Built-in

Dimensions

- Dimensions (without base) (W x H x D): 1035 x 626 x 115 mm
- Weight: 29 kg
- MTBF: 50,000 (excl. CCFL 60,000) hrs
- Temperature range (operation): 5° C to 40° C
- Temperature range (storage): -20°C to 60°C
- Relative humidity: 20% 80%

Accessories

- · Included accessories: AC Power Cord, Remote Control, VGA cable, DVI-D cable, Battery
- User Guide on CD-ROM
- · Optional accessories: Fixed wall mount, Flexible wall mount, Ceiling mount

Miscellaneous

- Warranty: 3-year on site
- · Bezel: silver

Highlights

Remote Management:: RS232

Remote Management allows the user to control and adjust the displays remotely via the RS232 protocol. Using CEC commands, you are able to have full control over all the displays in your signage network at any time.

VGA Loopthrough

Connect multiple displays to create a video wall of up to 150 displays via a VGA daisy chain thus enhancing your visual experience. With no additional hardware required, they are as simple to install as they are captivating to your audience.

Fanless operation in landscape

In landscape mode the monitor operates without activating fans. To make the monitor even more flexible in use one can mount this product also in portrait mode. Circomstances in this mode might require additional cooling. A thermal sensor will then activate cooling fans.

Portrait mounting possible
This display is also able to be safely and reliably mounted in portrait position.

WXGA 1366x768 resolution

WXGA, wide format 1366x768 resolution for sharper display

Automatic brightness control

The adjustment of display settings to correspond with ambient light without user intervention.

DCDi de-interlacing

DCDi enhances the quality of all images by eliminating the stair-step jagged edges so often seen on progressive scan displays resulting in natural images with exceptional detail.

Picture In Picture (PIP)

Provides the ability to watch simultaneously two different sources, either two video sources or a combination with data/graphics

No permanent burn-in

Public displays often show static information which could cause ghost images (burn-in). By simply switching off/on the monitor these ghost images disappear fully.

Robust metal bezel

Specially designed for demanding public applications, the metal bezel offers higher durability and protection against vandalism. Annodized paint is used to offer extra protection of the bezel against

Intelligent power management

Intelligent power management employs energyefficient technologies in product design to reduce power consumption and significantly lower the total cost of ownership.

Hidden control buttons

Control buttons placed at the rear of a monitor used for public display to prevent tampering with display settings.



Issue date 2022-05-10

Version: 2.0.3

© 2022 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.

12 NC: 8639 000 16498 EAN: 87 10895 91415 4

www.philips.com