DRAFT VERSION



Philips High Definition LCD Display

55'' High Brightness Display

BDL5585XL

Preliminary Specifications - Subject to Confirmation before Launch

Stunning images for all locations

with the high performance LED 55" LCD Display

Enjoy stunning video walls in high definition whilst consuming less power thanks to LED technology.

Optimized for public viewing

- Full HD LCD display with 1920x1080p resolution
- Slim bezel design for a stylish look
- Enhanced zoom feature supports tiled matrix applications

Operational flexibility for different applications

- Display is network controllable for remote management
- Smart Insert in the back cover to place a small form factor pc

Lower total cost of ownership

- Economical Design
- LED backlight Technology for even lower power consumption
- SmartPower for additional energy saving
- Advanced anti-image sticking function

Sustainable and safe

Complies with RoHS standards for better environmental protection



Highlights

Full HD LCD display 1920 x 1080p

The BDL5585XL is a state-of-the-art LCD display which offers full high definition widescreen resolution of 1080 progressive lines, each with 1920 pixels. This in turn gives you some of the most stunning picture quality around. It produces brilliant flicker-free progressive scan pictures with optimum brightness and superb colors. The vibrant and sharp images will provide you and your audience with an enhanced, enjoyable viewing experience.

Smart insert

Professional PCs are part of most public signage installations. Very often they add increased depth to the public display as well as a lot of cable clutter. The BDL5585XL contains a Smart insert in the back cover to slot in a professional small form factor PC. This gives you freedom of choice for your hardware and software solution without adding depth to your display.

In addition, it offers efficient cable management, keeping your display clutterfree and maintaining a much more professional touch.

LED Backlight

Take advantage of higher contrast levels whilst at the same time consuming lower power and enjoying a much slimmer overall display thanks to the LED backlight. And because they contain no mercury, LED is also better for the environment!

Zoom function for tiled matrix

The internal zoom function enables easy implementation of a video wall, without the need for expensive external equipment. Capable of a vidiwall of up to 25 displays by dividing up to 5 displays each horizontally and vertically, you can now create eye-catching matrices quickly and simply.

SmartPower

Save even more power and lower still further your carbon emissions by implementing the Smart Power on your BDL5585XL. The backlight intensity can be controlled and pre-set by the system to reduce the power consumption by up to 50%, which saves substantially on energy costs.

Full Control. One Wire.

Take full control of your display by running all operational commands and your video signal through just one cable. This Philips unique feature makes it so much easier and more convenient to ensure the smooth running and maintenance of your display.

Network controllability: RS232

Network controllability allows user to control and adjust monitors remotely through RS232 protocol.

Network controllability: RJ45

Simple management of your display is available thanks to the introduction of a LAN (RJ45) port. Users can configure each display or find out the status of each device via an RJ45 connection.

Automatic brightness control

The display is able to measure ambient light surroundings and adjust the screen brightness accordingly. This in turn enhances the visual experience whilst lowering energy consumption.

Advanced anti-image sticking

Static images left on-screen for extended periods of time may leave a "ghost image" or image sticking effect on LCD displays. Although image sticking on LCD displays is not permanent, your display is able to prevent this happening, which is especially beneficial in locations where content is shown 24/7.

Compliant with RoHS standards

We design and manufacture all of our display products in compliance with strict Restriction of Hazardous Substances (RoHS) standards that restrict lead and other toxic substances that can harm the environment. We are also committed to offering products that cause as little damage to the planet's resources as possible.

Picture/Display

| | | | • | Set Dimensions (VV x H x D) | I BD mm |
|----|------------------------|-----------------------|---|--|--------------------------|
| • | Diagonal Screen Size | 55" / 139.7cm | • | Set Dimensions (W \times H \times D) | TBD" |
| • | Туре | SPVA | • | Dimensions With Stand (mm) | TBDmm |
| • | Resolution | 1920 x 1080 pixels | • | Dimensions With Stand (in) | TBD" |
| • | Brightness (typ) | 600 cd/m ² | • | Bezel Thickness | TBD" |
| • | Contrast Ratio (typ) | 3000:1 | • | Smart Insert (mm) | TBD |
| • | Response Time (G to G) | 10 m/s | • | Smart Insert (in) | TBD" |
| • | Viewing Angle (H/V) | 178° x 178° | • | Display Weight | TBD kg (TBD lbs) |
| • | Pixel Pitch | 0.53 x 0.53mm | • | VESA Mount | TBD |
| • | Display Colors | 1.07 Billion Colors | | | |
| | . , | | O | perating Conditions | |
| Co | onnectivity | | • | Operating Temperature Range | 0 - 40°C (32 - 104 |
| PC | - | Display Port In | • | Relative Humidity | 5-90% |
| | | Display Port Out | • | MTBF: | 60,000 Hours |
| | | DVI-D In | | | |
| | | DVI-D Out | Power | | |
| | | VGA In D-Sub 15HD | • | Mains Power | 90-264V AC/50-60 |
| | | VGA Out D-Sub 15HD | • | Consumption (On Mode): | TBAW |
| | | RS232 In D-Sub 9 | • | Smart Power (Medium): | TBAW |
| | | RS232 Out D-Sub 9 | • | Smart Power (High) | TBAW |
| | | LAN (RJ45) | • | Power Saving/Brightness On: | TBAW |
| | | | • | Standby Consumption: | < W |
| AV | Input: | HDMI | | , , | |
| | | Component (YPbPr) | So | ound | |
| | | Audio (L/R) x2 | • | Built-In Speakers | 2 x 12W (8 Ohm) |
| | | | | · | · · · · · · |
| AV | Output: | Composite (BNC) | Ac | cessories | |
| | | Audio (L/R) | • | Included Accessories: Remote C | Control, Batteries for F |
| | | | | Control, AC Power Cord, VGA | Cable, User Manual (o |
| Ot | her Connections: | USB | | ROM), Quick Start Guide | , |
| | | AC Out | Optional Accessories: Fixed Wall Mount, Flexible Wall | | |
| | | External speaker | | Ceiling Mount | |
| | | I I | | | |

Convenience

- Tiled Matrix (up to 5x5)
- Placement: Portrait, Landscape
- **Picture in Picture**
- Screen Saving Functions: Pixel shift, Low Brightness
- Signal Loop Through: RS232, VGA, DVI, Display Port
- Keyboard Control: Hidden, Lockable
- Remote Control Signal: Lockable
- Simple Installation: AC Out, Carrying Handles, Smart Insert
- Energy Saving Functions: Smart Power, Ambient Light Sensor
- Packaging: Reusable Box •
- Network Controllable: RS232, RJ45 •



Issue Date 2010-12-20

Version: 1.1.1

12NC: TBC EAN: TBC UPC: TBC

Dimensions

| | Tensions | | | | |
|-------------|--|-----------------------|--|--|--|
| • | Set Dimensions ($W \times H \times D$) | TBD mm | | | |
| • | Set Dimensions $(W \times H \times D)$ | TBD" | | | |
| • | Dimensions With Stand (mm) | TBDmm | | | |
| • | Dimensions With Stand (in) | TBD" | | | |
| • | Bezel Thickness | TBD" | | | |
| • | Smart Insert (mm) | TBD | | | |
| • | Smart Insert (in) | TBD" | | | |
| • | Display Weight | TBD kg (TBD lbs) | | | |
| • | VESA Mount | TBD | | | |
| | | 100 | | | |
| On | erating Conditions | | | | |
| ••• | Operating Temperature Range | 0 - 40°C (32 - 104°F) | | | |
| • | Relative Humidity | 5-90% | | | |
| • | MTBF: | 60,000 Hours | | | |
| | | 00,000 110013 | | | |
| Power | | | | | |
| • | Mains Power | 90-264V AC/50-60Hz | | | |
| • | Consumption (On Mode): | TBAW | | | |
| • | Smart Power (Medium): | TBAW | | | |
| • | Smart Power (High) | TBAW | | | |
| • | Power Saving/Brightness On: | TBAW | | | |
| • | Standby Consumption: | < W | | | |
| | ,p | | | | |
| Sound | | | | | |
| • | Built-In Speakers | 2 x 12W (8 Ohm) | | | |
| | | (•••) | | | |
| Accessories | | | | | |
| | | | | | |

- Remote on CD
- all Mount, Ceiling Mount
- Stand:

Miscellaneous:

- Bezel: Metallic Anthracite
- Warranty: 3 years (North America, Europe)
- On-Screen Display Languages: English, German, Italian, French, Spanish, Polish, Turkish, Russian, Simplified Chinese
- Regulatory Certification: CE, FCC Class B, TUV, GOST, UL, cUL, CCC, CECP, CEL, C-Tick, RoHS

© 2010 Koninklijke Philips Electronics N.V. All Rights Reserved.

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

www.publicsignagesolutions.philips.com