

Philips

E-Line Display

- Edge LED BacklightFull HD

BDL5551EL/00

Deliver your marketing messages in style

with this sleek LED display

Maximising your content delivery whilst lowering your TCO has never been so easy or stunning. This 55" display offers gorgeous full HD picture quality with lower power consumption thanks to the edge LED backlight.

Benefits

Optimized for public viewing

- Full HD LED technology for brilliant images
- IPS wide view technology for image and color accuracy

Lower total cost of ownership

• SmartPower for energy saving

Operational flexibility

- Smart Control Software Suite
- Open Pluggable Specification Slot

Features

Full HD LED technology

White LED's are solid state devices which light up to full, consistent brightness faster saving startup time. LED's are free from mercury content which allows for eco-friendly recycling and disposal process. LED's allow for better dimming

- Keep your content up and running with FailOver
- USB Media Playback
- Smart insert in the backcover to place a small pc
- IR Passthrough
- · Portrait mode operability
- Designed for 24/7 operation



control of LCD backlight, resulting in super high contrast ratio. It also gives superior color reproduction thanks to consistent brightness across the screen.

IPS Display Technology

Philips IPS displays uses an advanced technology which gives you extra wide viewing angles of 178/178 degree, making it possible to view the display from almost any angle - even in portrait mode. IPS displays gives you remarkably crisp images with vivid colors, especially suitable for professional video wall and menuboard applications which demand color accuracy and consistent brightness at all times.

Smart Control

Control and manage all of the signage displays on your network with this powerful software tool which allows you to change the settings of your display centrally via an RJ45 or RS232 connection. Smart Control allows you to set the video input, modify the color settings, set the display's ID when creating video walls and even diagnose each display's status, giving you all the power you need to manage your displays from one central location.

OPS Slot

Developed for the Digital Signage market, the Open Pluggable Specification (OPS) slot is designed to make changing or upgrading your media player mere child's play. Simply plug your media player in to the display - and you're ready. No matter whether you have an entry level, mid-range or high-end media player, OPS is fully compatible bringing you a lower TCO over the longer term.

SmartPower



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

FailOver



Keeping your content up and running is critical for demanding commercial applications. While it is unlikely you will face a content disaster, FailOver provides 24/7 protection with a revolutionary technology that plays back-up content on screen in the event of a media player failure. FailOver automatically kicks in when the primary input fails. Simply select a primary input connection and a FailOver connection and your ready for instant protection.

USB Playback

Enjoy your own media playback via the USB port. Simply plug in a USB drive, and create your own signage content to convey the marketing messages you want, when you want them. With a wide range of media formats supported, this powerful media player offers an excellent picture and true flexibility.

Smart Insert

Professional PC's are part of most public signage installations. Quite often they increase the overall depth to the display and cause a lot of cable clutter. So we have designed this display with Smart insert in the back cover which is ideal for the integration of a professional small form factor PC. On top of that, the cable management system offers a great solution to keep your cables neat and professional looking.

IR Passthrough

Control all displays in your signage network through one single remote control, via the primary display. Simple and convenient, this means you don't have to worry about other displays changing configuration settings when using your remote control unit.

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

Diagonal screen size 54.6 inch (inch) Diagonal screen size 139 cm (metric)

Panel resolution 1920×1080p 1920 x 1080 @ 60Hz Optimum resolution 450 cd/m²

Brightness 1300:1 Contrast ratio (typical)

Dynamic contrast

500,000:1 ratio

16:9 Aspect ratio Response time 12 ms (typical)

 $0.21 \times 0.63 \text{ mm}$ Pixel pitch 1.07 billion Display colors Surface treatment Anti-Glare coating Viewing angle (hori-178 degree zontal)

Viewing angle (vertical)

Picture enhancement 3/2 - 2/2 motion pull down

3D Combfilter 3D MA deinterlacing

178 degree

Dynamic contrast enhancement Motion compens. deinterlacing

Connectivity

PC RJ45 VGA-in D-Sub 15HD VGA-out (via DVI-I) RS232 D-Sub9

RS232 D-sub9 output 3.5 mm PC audio input x1

AV input DVI-D x1

Component (BNC) x1 Composite (BNC) x1

Other connections OPS Display Port

DVİ Out **HDMI** USB AC-out IR out

External loudspeaker connector

Audio (L/R) x1 AV output

Supported Display Resolution

1920 x 1200, 60Hz Computer formats

1920 x 1080, 60Hz 1600 x 1200, 60Hz 1440 x 900, 60Hz 1366 x 768, 60Hz 1360 x 768, 60Hz 1280 x 1024, 60Hz 1280 x 800, 60Hz 1280 x 768, 60Hz 1024 x 768, 60Hz $800 \times 600, 60, 72, 75$ Hz

> data subject to change 2014, October 29

640 x 480, 60, 67, 72, 75Hz

1080i, 50, 60Hz Video formats

1080p, 50, 60Hz 480i, 60Hz 480p, 60Hz 576i, 50Hz 576p, 50Hz 720p, 50, 60Hz

Dimensions

Set Width 1244.4 mm Set Height 715.2 mm Set Depth 69 mm Bezel width 15.8 mm

Product weight 30.6 kg **VESA Mount**

400 x 400 mm, 400 x 200 mm, 200 x

200 mm

 100×100 mm, 100×200 mm Smart Insert mount

Convenience

Signal Loop Through DVI

VGA RS232

IR Loopthrough

Network controllable RJ45

RS232

HDMI (One Wire)

Placement Landscape Portrait

PBP Picture in picture PIP POP Smart Power

Energy saving functions

AC Out Ease of installation

Smart Insert Keyboard control Hidden

Lockable Other convenience Carrying handles Reusable box **Packaging** Tiled Matrix Up to 5×5

Power

100 ~240 VAC, 50 ~ 60 Hz Mains power

110 W Consumption

(Typical)

Standby power consumption

<0.5W

0 ~ 40 °C

-20 ~ 60 °C

Sound

Built-in speakers 2 x 10W RMS

Operating conditions

Temperature range

(operation)

Temperature range

(storage)

20 ~ 80 % Relative humidity Altitude 0 ~ 3000 m MTBF 60,000 hour(s)

Accessories

Included accessories AC Power Cord

Batteries for remote control

Quick start guide Remote Control

User manual on CD-ROM

VGA cable

BM05462 (Optional) Stand

Miscellaneous

On-Screen Display

English French Languages

German Polish Russian

Simplified Chinese

Spanish . Turkish Italian CE

Regulatory approvals FCC, Class B

UL/cUL CCC C-Tick RoHS **GOST**

Warranty 3 year warranty



data subject to change 2014, October 29

Version: 10.0.1 UPC: 8712581683122 © 2014 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.