Go big
Versatile videowall display.

Command attention with an X-Line professional videowall display. Crisp contrast and slim bezels enable clear, distraction-free imaging. Whether you’re running an airport or hosting a conference.

**Brilliant images. Endless possibilities.**
- Full HD monitors. Brilliant images. Clear contrast
- IPS panel: rich color consistency from every angle
- Ultra-narrow (3.5 mm) bezels. For distraction-free images

**Effortless setup. Total control.**
- Add Android processing power with an optional CRD50 module
- CMND: Remote system management
- CMND & Control. Operate, monitor, maintain
- CMND & Create. Develop and launch your own content

**Powerful system solution**
- Tiling mode. Create tiled 4K videowalls of any size
- FailOver. Ensure your display never goes blank
- OPS slot. Embed a full-power PC. No cabling required
- Energy-saving automatic backlight control
Specifications

Picture/Display

- **Diagonal screen size**: 48.5 inch / 123.2 cm
- **Panel resolution**: 1920x1080
- **Optimum resolution**: 1920 x 1080 @ 60 Hz
- **Brightness**: 450 cd/m²
- **Contrast ratio (typical)**: 1300:1
- **Dynamic contrast ratio**: 500,000:1
- **Response time (typical)**: 8 ms
- **Aspect ratio**: 16:9
- **Viewing angle (H / V)**: 178 / 178 degree
- **Pixel pitch**: 0.56 x 0.56 mm
- **Display colors**: 1073 M
- **Pixel pitch**: 0.56 x 0.56 mm
- **Display colors**: 1073 M
- **Picture enhancement**: 3/2 - 2/2 motion pull down.
- **3D Compfilter, Motion compens. deinterlacing, Progressive scan, 3D MA deinterlacing, Dynamic contrast enhancement**
- **Screen saving functions**: Pixel Shift, Low Bright
- **Tiled Matrix**: Up to 10 x 10

Supported Display Resolution

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Refresh rate</th>
<th>Resolution</th>
<th>Refresh rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>640 x 480</td>
<td>60 Hz</td>
<td>640 x 480</td>
<td>60 Hz</td>
</tr>
<tr>
<td>800 x 600</td>
<td>60 Hz</td>
<td>800 x 600</td>
<td>75 Hz</td>
</tr>
<tr>
<td>1024 x 768</td>
<td>60 Hz</td>
<td>1024 x 768</td>
<td>60 Hz</td>
</tr>
<tr>
<td>1280 x 800</td>
<td>60 Hz</td>
<td>1280 x 1024</td>
<td>60 Hz</td>
</tr>
<tr>
<td>1280 x 1024</td>
<td>60 Hz</td>
<td>1280 x 1024</td>
<td>60 Hz</td>
</tr>
<tr>
<td>1360 x 768</td>
<td>60 Hz</td>
<td>1366 x 768</td>
<td>60 Hz</td>
</tr>
<tr>
<td>1440 x 900</td>
<td>60 Hz</td>
<td>1600 x 1200</td>
<td>60 Hz</td>
</tr>
<tr>
<td>1920 x 1080</td>
<td>60 Hz</td>
<td>1920 x 1200</td>
<td>60 Hz</td>
</tr>
<tr>
<td>2048 x 1152</td>
<td>30 Hz</td>
<td>2048 x 1152</td>
<td>30 Hz</td>
</tr>
</tbody>
</table>

Video formats

- **Video input**: DVI-D, HDMI (x2), VGA (Analog D-Sub), DisplayPort (1.2), Component (BNC x3), Composite (BNC)
- **Video output**: DisplayPort, DVI-I, VGA (via DVI-I)
- **Audio input**: 3.5 mm jack, Audio Left/Right (RCA)
- **Audio output**: Audio Left/Right (RCA), External speaker connector
- **External control**: IR (in/out) 3.5 mm jack, RJ45, RS232C (in/out) 2.5 mm jack
- **Other connections**: OPS

Convenience

- **Signal Loop Through**: RS232, VGA, DisplayPort, DVI, IR Loopthrough
- **Ease of installation**: Carrying Handles
- **Energy saving functions**: Smart Power
- **Network controllable**: RS232, RJ45, Card OPS RS232, One Wire (HDMI-CEC)
- **Placement**: Portrait, Landscape
- **Screen saving functions**: Pixel Shift, Low Bright
- **Tiled Matrix**: Up to 10 x 10

Dimensions

- **Bezel thickness**: 3.5 mm
- **Bezel width**: Top/Left: 2.35mm, Bottom/Right: 1.25mm
- **Set dimensions (W x H x D)**: 1077.6 x 607.8 x 103.8 mm
- **Set dimensions in inch (W x H x D)**: 42.4 x 23.9 x 4.1 inch
- **VEGA Mount**: 400 x 400 mm, M6
- **Product weight**: 21.6 kg
- **Product weight (lb)**: 47.6 lb

Operating conditions

- **Temperature range (operation)**: 0 ~ 40 °C
- **Temperature range (storage)**: -20 ~ 60 °C
- **Altitude**: 0 ~ 3000 m
- **Relative humidity**: 20 ~ 80 %
- **MTBF**: 60,000 hours

Power

- **Consumption (On mode)**: 110 W (EnergyStar 6.0 test method)
- **Standby power consumption**: <0.5W

Sound

- **Built-in speakers**: 2 x 10W (RMS)

Accessories

- **Included accessories**: Remote Control, Batteries for remote control, AC Power Cord, RS232 cable, User manual on CD-ROM, Quick start guide, Edge alignment pins, Edge alignment plates, DVI-D cable
- **Optional accessories**: Edge finishing kit, Colour Calibration Kit (CCK4602), IR Light Motion Sensor (CRD41)

Miscellaneous

- **On-Screen Display Languages**: Arabic, Simplified Chinese, Traditional Chinese, English, French, German, Italian, Japanese, Polish, Russian, Spanish, Turkish
- **Regulatory approvals**: CE, FCC, Class B, UL/cUL, CB, GOST, EPEAT
- **Warranty**: 3 year warranty

Tiling mode

Connect two or more Philips professional displays to create a tiled videowall-without the need for external devices. A single player takes care of content, whether you have four screens or 40. 4K content is fully supported, and if you’re showing that content on four screens you get the best possible dot-by-dot resolution.

Optional CRD50 module

Embed an Android System-on-Chip (SoC) in your Philips Professional Display. The optional CRD50 module is an OPS device that enables Android processing power without the need for cables. Simply slide into the OPS slot, which contains all the connections needed to run the module (including power supply).

CMND & Control

Take control of your Philips Professional Display network. CMND lets you manage, maintain, and play via one easy-to-use interface. From installation to daily operation.

CMND & Control

Run your display network over a local (LAN) connection. CMND & Control allows you to perform vital functions like controlling inputs and monitoring display status. Whether you’re in charge of one screen or 100.

CMND & Create

Take control of your content with CMND & Create. A drag-and-drop interface makes it simple to publish your own content-whether it’s a daily specials board or branded corporate information. Preloaded templates and integrated widgets ensure your stills, text, and video will be up and running in no time.

OPS slot

Integrate a full-power PC or Android-powered CRD50 module directly into your Philips Professional Display. The OPS slot contains all the connections you need to run your slot-in solution, including a power supply.