

P-Line Display

- 49"
- Powered by Android
- 700cd/m²

49BDL5057P/00

Tough and capable

Robust, bright 24/7 display.

Meet the demands of challenging environments with a robust P-Line professional Full HD display. Tough components keep this display working from kitchen to engine room. The wide viewing angle ensures crucial information is clear.

Benefits

Brilliant picture. Strong build.

- Android SoC processor. Native and web apps
- D-image:clinically accurate imaging
- IPS panel: rich color consistency from every angle
- Robust metal housing

Effortless setup. Total control.

- Operate, monitor and maintain with CMND & Control
- CMND & Create. Develop and launch your own content
- CMND & Deploy. Install and launch apps remotely

Features

Powered by Android

Control your display via an Internet connection. Android-powered Philips Professional Displays are optimized for native Android apps, and you can

- Integrated mPCIe slot for optional 4G/LTE module
- Proof of Play for Android content. Know what's playing

Robust system solution

- FailOver ensures content is always playing
- OPS slot allows for PC embedding without cabling
- Energy-saving automatic backlight control
- Integrated HTML5 browser. Play and control online content



install web apps directly to the display too. A new Android OS ensures the software is kept secure and remain to the latest specification for longer.

D-image



This Philips Professional Display is factory-calibrated to meet clinical compliance standards for greyscale performance. The optimal image achieved by the display can be used to review medical images in consultation rooms or lecture theatres.

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

Integrate a full-power PC or Android-powered CRD50 module directly into your Philips Professional Display. The OPS slot contains all the connections

Specifications

[field not found 'disclaimer_text']

Picture/Display

Diagonal screen size	48.5 inch
(inch) Diagonal screen size	123.2 cm
(metric)	125.2 Cm
Panel resolution	1920×1080p
Optimum resolution	1920 x 1080
Brightness	700 cd/m ²
Contrast ratio	1300:1
(typical)	
Dynamic contrast	500,000:1
ratio	
Aspect ratio	16:9
Response time	8 ms
(typical)	
Pixel pitch	0.55926 × 0
Display colors	1.07 billion
Viewing angle (hori-	178 degree
zontal)	
Viewing angle	178 degree
(vertical)	
Operating system	Android 5.1
- F	Android 5.1

. 0 @ 60Hz .55926 mm

.1

Connectivity Video input

Video output
Audio input
Audio output
Other connections

Optional WiFi func-

External control

tionality

USB 2.0 (x2) USB 2.0 (x1) DVI-I (x1) DisplayPort 1.2 (x1) 3.5 mm jack 3.5mm jack Micro SD (x1) Micro USB(type B)x1 OPS requires WiFi module and external antennas **RI45** RS232C (in/out) 2.5 mm jack IR (in/out) 3.5 mm jack

Supported Display Resolution

Computer formats

1920 x 1080, 60Hz 1360 x 768, 60Hz 1280 x 800, 60Hz 1280 x 768, 60Hz

> data subject to change 2021, June 5

integrated widgets ensure your stills, text, and video will be up and running in no time.

CMND & Deploy

Quickly install and launch any app-even when you're off-site and working remotely. CMND & Deploy lets you add and update your own apps, as well as apps from the Philips Professional Display App Store. Simply scan the QR code, log in to the store, and click on the app you want to install. The app is automatically downloaded and launched.

Integrated mPCle slot

Easily connect 4G/LTE modules to your Philips professional display. The integrated mPCle slot enables your display to communicate with other devices that share the same wireless connectivity. Invaluable if you're installing displays in locations such as banks or government buildings, where you cannot get onto the local network.

From waiting room to meeting room, never show a blank screen. FailOver

lets your Philips Professional Display switch automatically between primary

and secondary inputs ensuring content keeps playing even if the primary source goes down. Simply set a list of alternate inputs to be sure your

PS Insert

you need to run your slot-in solution, including a power supply.

Display Port1.2 (x1) DVI-I (x 1) HDMI 1.4 (x2)

1080i, 25, 30Hz 480I, 30Hz 576i, 25Hz Dimensions 1092.8 mm Set Width Set Height 623.0 mm Set Depth 71.1 mm Set Width (inch) 43.0 inch Set Height (inch) 24.5 inch Set Depth (inch) 2.80 inch Bezel width 6.5 mm Product weight (lb) 41.9 lb 19.0 kg Product weight 400 x 400 mm, M6 **VESA Mount** Convenience Placement Landscape Portrait Tiled Matrix Up to 15 x 15 Hidden

Keyboard control Signal loop through

Video formats

Network controllable

Energy saving functions Screen saving functions Ease of installation

Other convenience

Power

Standby power consumption Mains power Consumption (Typical) Consumption (Max) Energy Label Class

Operating conditions

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

M Sound

Built-in speakers

Accessories

Included accessories

Remote Control Batteries for remote control Quick start guide

2 x 10W RMS

AC Power Cord RS232 cable Edge Alignment Kit (1)-2pcs Included Accessories Edge Alignment Kit (2)-1pcs Logo guide Philips logo (x1) Thumbscrew (8pcs) RS232 daisy-chain cable BM04642/00(optional) Stand

Multimedia Applications

USB Playback Audio AAC M4A MP3 WMA MP1 MP2 **USB** Playback Picture BMP GIF **JPEG J**PG , PNG USB Playback Video MKV MP4 MPG ТS VOB 3GP AVI DAT FLV MOV WEBM

Miscellaneous

On-Screen Display Languages

Regulatory approvals

French German Spanish Polish Turkish Russian Italian Simplified Chinese Traditional Chinese Arabic Japanese Danish Dutch Finnish Norwegian Portuguese Swedish CE CCC СВ CECP BSMI EAC EnergyStar 7.0 UL/cUL VCCI EMF PSB FCC, Class A PSE

3 year warranty

English

Internal Player CPU GPU Memory Storage

Octacore Cortex A53 1.5GHz PowerVR SGX6110 2GB DDR3 16GB EMMC

100 ~ 240 VAC, 50 ~ 60 Hz 95 W 240 W G

DisplayPort RJ45 **R**\$232 HDMI (One Wire) Smart Power Pixel Shift, Low Bright

Lockable

DVI VGA

RS232 IR Loopthrough

1024 x 768, 60, 75Hz

640 x 480, 60, 72, 75Hz 720 x 400, 70Hz

1280 x 1024, 60Hz

1600 x 1200, 60Hz

800 x 600, 60, 75Hz

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

480p, 60Hz

AC Out Carrying Handles

G sensor

<0.5 W

Warranty



data subject to change 2021, June 5 Version: 11.1.1 EAN: 8712581742218 © 2021 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.

www.philips.com