

LED Display

- 22"
- Direct View LED

22BDL7219L/00

# Unleash your imagination even more

LED Display for every form and shape

No limits. No boundaries. Philips L-Line 7000 series is an LED signage solution for endless possibilities in shape and size. Seamless linking and multiple size options enable truly unique displays of any dimension for perfect results.

# **Benefits**

# **Endless possibilities**

- Available in 3 dimensions
- Dynamic Power Saving
- · Optional bevelled corners allow curved displays
- · Seamless linking for perfect imagery

# Next level performance

- Dynamic Panel Connect
- Factory calibrated

• Philips Active Health Monitoring

## Ready for impact

- Conformal coating and ingress protection
- Forms any shape, L-shape corner, or curvature
- Fire retardant design



# **Features**

## Optional easy mount brackets

Patented easy-mount brackets make installation even faster. These optional items are available for flat LED mounting, convex curved (177.5/175/172.5 degree), and L-shape 90 degree corners.

## Ingress protection

Dust, dirt, fungus and moisture resistant conformal coating protects this product and enables easier maintenance. IP30 rated and certified against ingress for reduced chance of short circuit from dust and corrosion.

## **Dynamic Panel Connect**

Mix and match each of the Philips L-Line 7000 LED panel sizes to form a single display of any shape and dimension. Dynamic flexible alignment pins ensure a perfect fit in any circumstance - resulting in a smooth, seamless display surface. For added convenience and efficiency, each LED panel features openings on each side to allow for versatile wired connection between the LED panels and any external input connection. Openings on the top and bottom of the LED panel can be popped out in case access is only available from the top or bottom of the panel.

## Dynamic Power Saving

Philips Professional LED Displays use high-performance LEDs, which are tested thoroughly, energy efficient and cost effective. Furthermore, enhanced technology allows the display to dynamically save on power consumption.

## Factory calibrated

Every Philips L-Line LED panel is calibrated in our factory under perfect circumstances. That means there's no need for further calibration on location, resulting in quicker installations. Calibration and configuration files are available to ensure fast maintenance.

# Specifications

# [field not found 'disclaimer\_text']

## Picture/Display

6500±500 K
4000~9500 K (by software)
160 degree
160 degree
Supported
2100~3900 (14 bits:3900Hz)
50 & 60
2:1
Wide color gamut display
Landscape
Indoor
>=97%
1200 nits
900 nits
3500:1

## Convenience

Signal control loop through
Ease of installation Guide pins
Light weight
Power loop through For 230V environments: 16 cabinets or less, for 110V environments: 8

cabinets or less

## L-shape corner, or curvature

The Philips L-Line 7000 series LED panles come with a height of 25 cm and are available in 50 cm, 75 cm and 100 cm widths. These displays are ready to be installed in any landscape format with no limitations to size. Also available with bevelled corners to form curved designs in both convex and concave formats.

#### Optional bevelled corners

Create bezel-free displays of any shape, size or resolution. The modular design of Philips Professional LED panels means you can adapt to any space. Build vast, immersive installations or assemble intriguing patterns. Easily create displays that flow seamlessly around doorways and other openings. Even corners and curved displays become easy to create with the new Philips 7000 series

# Active Health Monitoring

Achieve perfection through precision. Active Health Monitoring makes maintenance fast, simple, and predictable by displaying the exact item of failure and location. Utilising this software that works in real-time both online and offline, replacing the relevant part becomes an efficient process, and a must for display owners with many geographical locations.

## Perfect imagery

Your Philips Professional LED Display features built-in cable wiring to keep power and data cables tidy. Display panels are daisy-chained for both power and data, allowing you to minimise clutter and speed up installation.

#### Fire retardant design

Fire retardant design slows down the spread of flames in the event of fire, and help protect the structural integrity of the LED panel in case of fire. Tested and certified with Fire Safety Certifications.

# Operating conditions

Temperature range	-20~45 °C
(operation)	
Temperature range	-20~50 °C
(storage)	
Humidity range	10~80%
(operation)[RH]	
Humidity range	10~85%
(storage) [RH]	

## Power

Input voltage Black screen power cons. (W)	AC100~240V (50 & 60Hz) <9
Max. power cons. BC	<85
Typical power cons.	<21.67
(W) Max. power cons.	<65
AC (W)	

# Miscellaneous

R

<b>Varranty</b>	2 years
Regulatory approvals	EN55032
	EN55035
	EN61000-3-2
	EN61000-3-3
	IEC/UL60950
	IEC/UL62368
	IEC62471
	RoHS
	FCC SDOC, Part 15, Class A

EAC

Conformal coating Yes (LED Module Bottom side and HUB board)

Fire retardancy BS 476 Part7:1997 certification DIN4102-1 UL94

Cabinet

Cabinet size (mm) 500x250x40 Side angle (degree) 90 Cabinet diagonal 22"

(inch)

Cabinet resolution 256 x128

(W x H)
Weight (KG) 3.43 (±172g)
Cabinet pixels 32768
( Dot )

Cabinet area (m2) 0.125

Power connector 3 core socket (C14 in, C13 out)

Data connector RJ45

Cabinet construction Die-Casting Aluminum

Receiving card quan- 1 pcs

tity

Receiving card spec. A5S Plus Receving card brand Novastar IP rating IP30

Module

LED type SMD 1515 Copper wire

Pixel constitution 1R1G1B

LED lifetime(Hrs) 100,000 at half brightness

Pixel pitch (mm) 1.9 Module resolution 128x128

(WxH pixels)

Module size (WxH in 249.9x249.9 (tolerance: +0.05 / -0.1)

mm)

Accessories

Power cable 1 pcs LAN cable (RJ45, 1 pcs

CAT-5)

QSG 1 pcs

Packaging Data

Dimension of packaging (mm)

650×421×224



data subject to change 2023, June 21

Version: 5.0.1 EAN: 8712581772734 © 2023 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.