

LED Display

- 55"
- Direct View LED

55BDL9018L/00

Wow your audience

with seamless, fine pitch LED displays

Share your message with the most impactful LED video wall display. With an all in one, simple-to-deploy design, high brightness and completely seamless transitions in between these LED displays work in both small or large deployments.

Benefits

Optimized for public viewing

- Designed for 24/7 operation for highest accuracy
- Ultra high refresh rate
- Developed for control room and broadcast activity

Innovative solutions for any signage application

- TrueBlack LED's for more contrast and distinctive colors
- Built-in Video Controller included

Care about you, your business and your audience

- Installation made simple thanks to EasyInstall
- SmartPower for energy saving

Operational flexibility

- Show off completely seamless video walls with no bezels
- HDMI Daisy Chain



Features

Designed for 24/7 operation

Because business never sleeps, our signage displays are designed for 24/7 use for highest accuracy and critical environments. Taking advantage of superior components to ensure a higher level of quality, you can count on this range of models for complete around-the-clock reliability.

Ultra High Refresh Rate

With an UltraHigh Refresh rate, Philips LED displays show off the cleanest, smoothest looking content. This guarantees that even live broadcasts for events and matches are extremely smooth, with little to no flickering even with non stop action on the display.

TrueBlack

Using industry leading technology, Philips TrueBlack LED's deliver supreme contrast and deep black levels. This means more color uniformity and more "pop" to the colors on the screen.

EasyInstall

Philips LED displays with EasyInstall are designed to simplify installation and maintenance. With a slim 54" cabinet, compatibility with the most widely used resolutions, and a uniform design, installation is a breeze. Plus, with it's longduty cycle, continuous operation is ensured, even for the most demanding applications.

ZeroBezel

Optimized for maximum exposure, the ZeroBezel LED video wall displays deliver a premier video wall solution. With completely seamless transitions between LED displays, scaleability is a breeze and you can easily upgrade to Full HD resolution.

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

HDMI Daisy Chain

Create a digital video wall with an HDMI daisy chain. Simply connect the HDMI Out port to an HDMI in of another display to create the most stunning video wall experience around.

Built-in Video Controller

With the feature built-in videocontroller, there is no need for for an extra led video control.

Developed for control room

Philips LED displays are specially developed for control rooms and broadcast activity.

Specifications

[field not found 'disclaimer_text']

Picture/Display

137.7 cm Diagonal screen size

(metric)

Diagonal screen size 54.2 inch

(inch)

Panel resolution 640×360 1920 x 1080 (3x3)

1000 cd/m2 (800 cd/m2 calibrated) Brightness >6000:1

Contrast ratio

(typical)

Aspect ratio 16:9 Viewing angle (hori-160 degree

zontal)

Viewing angle 140 degree

(vertical)

Pixel pitch 1.8 mm

Brightness & Chroma

calibrated

Brightness discrep-

ancy

0.003 Chroma precision accuracy

Color gamut (typical) Wide

Wide Color Gamut display Picture enhancement

Refresh Rate (V) 5100 Hz

Black between LED's MicroGrid Shader technology

Yes

<2%

Connectivity

Video input HDMI (x2) (Lockable) HDMI (x2) (Lockable) Video output

External control **R**|45

Convenience

Signal Loop Through HDMI daisy chain (up to FHD) For 230V environments: up to 6 pcs, Power Loop Through for 110V environments: up to 3 pcs

Ease of installation Carrying Handles

Placement Network Control Loop Through

Landscape (24/7) RJ45/RJ25

Dimensions

Bezel width 0.0 mm Set Width 1200 mm Set Height 675 mm Set Depth 99 mm Product weight 27.1 kg

Corner Mount 1165 x 650 mm (4xM6)

Operating conditions

0 ~ 40 °C Temperature range (operation) -20 ~ 60 °C Temperature range

(storage)

Relative humidity 20 ~ 80 % LED Lifetime > 120,000 hour(s)

Power

Consumption (On mode)

128 W {380 W Max}

Accessories

Included Accessories

3xhorizontal adjustment blocks 3xvertical adjustment blocks short HDMI daisy chain cable [1x short HDMI daisy chain cable] short power daisy chain cable short RJ25 daisy chain cable Long HDMI daisy chain cable

Optional accessories

Long power daisy chain cable Long RJ25 daisy chain cable Power connector cable [(minimum 1 required per 4 dispays)]

> data subject to change 2017, June 5

Spare LED module

Miscellaneous

Regulatory approvals

CE UL/cUL Warranty

CB FCC, Class A 3 year warranty



data subject to change 2017, June 5

Version: 1.0.1 EAN: 8712581746445 Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.