

Philips Public LED 5000

Elevate your visual journey

Empower uniquely crafted Public LED displays that redefine audience engagement. Deliver your immersive visual experiences with seamless connectivity, various sizing, and customizable curvature, allowing to design a breathtaking display.

Ensures crystal clear

- Ensures crystal clear content and great colour accuracy.
- Brightness uniformity exceeding 97%.

Vivid picture enhancement

- Contrast excellence
- Lower power consumption
- Elevate your visual experience.

Precisely aligned, seamless and bezel free

- Built in cable management
- Create bezel-free video walls
- Front-access maintenance
- Lightweight wall mountable or hoisted installation

Specifications

Picture/Display

Aspect ratio: 1:2

Brightness Uniformity: >=97%

Calibration(brightness/color): Supported

Color temperature adjust range: 4000~9500 K

(by software)

Color temperature default: 6500±500 K

Contrast ratio (typical): >=3000:1

Viewing angle (horizontal): 150 degree Viewing angle (vertical): 150 degree

Picture enhancement: Wide color gamut

display

Placement: Landscape, Portrait

Frame frequency (Hz): 50 & 60

Refresh rate(Hz): Up to 3840 Hz

Three specific modules pixel pitch: 1,9mm,

2,5mm and 3,9mm

Convenience

Ease of installation: Guide pins, Light weight,

Locking mechanism for cabinet

Power loop through: - for 230V environments:

8 cabinets or less – for 110V environments: 4 $\,$

cabinets or less

Signal control loop through: RJ45

Operating conditions

Temperature range (operation): -20~45 °C Temperature range (storage): -20~50 °C

LED Lifetime: TBD

Humidity range (operation)[RH]: 10~80%

Humidity range (storage) [RH]: 10~85%

Cabinet

Cabinet area (m2): 0.50

Cabinet size (mm): 500x1000x40

Data connector: RJ45

Power connector: In/Out (C14/C13)

Receving card brand: Novastar

Weight (KG): 11.2

Cabinet diagonal (inch): 44.02

Cabinet construction: Die cast aluminum

Accessories

LAN cable (RJ45, CAT-5): 1 pcs QSG: 1 pcs

Miscellaneous

Warranty: 2 years

Regulatory approvals: RoHS, EAC, EN61000-3-2, EN61000-3-3, IEC/UL60950,

IEC/UL62368, IEC62471, EN55032, EN55035, FCC SDOC, Part 15, Class A

Specific module 14HDL5019PM/00

Pixel pitch: 1.9mm

Brightness after calibration: ≤500nit Brightness before calibration: 550nit

Max. power cons. AC (W/m²): 340 W Max. power cons. BC (W/m²): 388 W

Consumption (Typical W/m²): 120 W Cabinet pixels (Dot): 131,072

Module resolution (W x H): 128 x 128 Cabinet resolution (W x H): 256 x 512

Specific module 14HDL5025PM/00

Pixel pitch: 2.5mm

Brightness after calibration: ≤ 500nit Brightness before calibration: 550nit Max. power cons. AC (W/m²): 300 W Max. power cons. BC (W/m²): 340 W Consumption (Typical W/m²): 100 W

Cabinet pixels (Dot): 20.000

Module resolution (W x H): 100 x 100 Cabinet resolution (W x H): 200 x 400

Specific module 14HDL5039PM/00

Pixel pitch: 3.9mm

Brightness after calibration: ≤ 500nit Brightness before calibration: 550nit Max. power cons. AC (W/m²): 300W Max. power cons. BC (W/m²): 340W Consumption (Typical W/m²): 100W Cabinet pixels (Dot): 32,768

Module resolution (W x H): 64 x 64 Cabinet resolution (W x H): 128 x 256

Highlights

Ensures crystal clear content

Ensures crystal clear content and great colour accuracy. Achieves smooth, judder-free images with a high refresh rate.

Brightness uniformity exceeding 97%.

Revel in consistent brilliance with brightness uniformity exceeding 97%.

Elevate your visual experience.

Elevate your visual experience with a wide colour gamut for lifelike images.

Contrast excellence

Witness exceptional clarity with a contrast ratio of >=3000:1.

Lower power consumption

Developing technology for your sustainable business future through built-in power saving features.

Lightweight wall mountable or hoisted installation

As well as an optional range of connections and brackets for wall mounting, Philips Public LED 5000 Series also supports fixed hoisting installations.

Front-access maintenance

Internal electronics are easy to access and replace for service and maintenance. The modules in the cabinet can be easily and safely removed with the dedicated removal tool.

Bezel-free

Simply connect multiple LED display cabinets to create the resolution you want-whether its 4K, 8K, or even higher. Compared to LCD screens, LED displays boast higher refresh rates that enable smoother images. Whatever the application, you'll thrill your abidance with crystal-clear picture quality.

Built in cable management

Philips Public LED 5000 Series displays come with built-in cable management, keeping power and data cables tidy. Meanwhile cabinets are daisy chained for both power and data – using PPDS' unique board-to-board module and cabinet connection design – minimizing clutter and speeding up installations.

© 2024 Koninklijke Philips N.V. All Rights reserved. Issue date 2024-09-23 Version: 11.11.1

EAN: 87 12581 80593 7

www.philips.com



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