

Philips Unite LED 5000 Panels

Signage Solutions LED Display

Direct View LED



27HDL5115IP

Philips Unite LED 5000 Series Panels

Quality. Style. Accessibility. Without compromise.

Your essential range of investment-friendly flip chip COB panels delivering on quality, resolution and reliability, as well as efficiency. With low power consumption for reduced cost of ownership and an easy-to-maintain flat matt surface.

Flip chip COB dvLED panels

• Greater stability and reliability, plus higher definition.

Pre-wired cabinets for faster installation

• Pre-wired for power, with loop through for data included.

Low power consumption

• Supporting sustainability and energy savings.

Three-year warranty as standard

• Activated out of the box for hassle-free peace of mind.

Supports HDR10+ resolution

• Crystal-clear content with vivid colours and brightness.

27HDL5115IP/00

Specifications

Picture/Display

Brightness (nits): 600 nit Brightness Uniformity: >=97%

Calibration (brightness/colour): Colour and

Brightness

Colour temperature default: $6500K \pm 500$

Contrast ratio (typical): 5000:1

Bit-depth (bit): 13

Frame frequency (Hz): 50–60 Refresh rate (Hz): 1920–3840 Hz Colour temperature (K) adjust range (by

software): 3000–10000 Viewing angle (°) H/V: 160°

Power

Input voltage: AC100~240 V (50 and 60 Hz)
Black screen power cons. (W): <22
Max. power cons. AC (W): 397
Max. power cons. BC (W): 294
Max cabinets power daisy chain: 16
BTU/M2 (BC): 1326

BTU/M2 (BC): 1326 BTU/M2 (AC): 982

Cabinet Max Power consumption (W) (BC): <81
Cabinet Max Power consumption (W) (AC):: <60
Cabinet Typical Power consumption (W) (AC):

<40

Operating conditions

Temperature range (operation): -10–45 °C
Temperature range (storage): -40–60 °C
Humidity range (operation)[RH]: 10%–90% RH
Humidity range (storage) [RH]: 10%–70% RH
Working environment (indoor/outdoor): Indoor

Cabinet

Cabinet area (m2): 0.2052 Cabinet pixels (Dot): 82,944 Cabinet resolution (W x H): 384x216

Data connector: RJ45

Power connector: 3-pin connector

Receiving card brand: Novastar A8S-N

Weight (kg): 4.7 ± 0.2 Cabinet construction: Die cast Cabinet Size (W x H x D in mm):

600 x 337.5 x 33.6 Cabinet size (inches): 27.1"

Module

LED type: COB

Pixel constitution: 1R1G1B Flip Chip

LED lifetime(Hrs): 100 000

Module resolution (WxH pixels): 96 x 108

Pixel pitch (mm): 1.5625

Module size (W x H in mm): 150 x 168.75

LED Pole type: Common Anode

Weight (kg): 0.137 Black screen power saving

Accessories

LAN cable (type/length): RJ45 75 cm/RJ45 15 cm Screws (type/length mm): Hex M6, 22 mm QSG (Quick Start Guide): Printed on carton

Miscellaneous

Warranty: 36 months
Regulatory approvals: CE, UKCA, FCC, ETL, RoHS,
CCC, SASO

Packaging Data

Net Weight (Product excluding accessories and packaging in kg): <4.8 kg

Packing Total weight Cardboard/paper (in

grams): 1100 ± 100

Packing Total weight Plastics

(LDPE/EPE/HDPE/PVC/ in grams): 400 ± 100 Package size (W x H x D mm): $822 \times 461 \times 99$ Gross weight (full product, incl. accessories and

packaging in kg): 6.3 ± 0.2

Highlights

Flip chip COB dvLED panels

Delivering on greater stability, reliability and visual performance, as well as enabling smaller pixel pitches for darker blacks, higher brightness, higher contrast and higher definition.

Stylish exterior and finishing

The Philips LED Unite 5000 Series comes with a rolling ripple exterior cabinet design and is prewired for power for the tidiest cable management. Optional edge finishing is available in brushed anodised aluminium, with easy-click functionality for fast installation.

12-bit colours and HDR10+

Supporting 12-bit colours and HDR10+ resolution, Philips LED Unite 5000 Series panels deliver crystal-clear content with near-perfect colour and brightness accuracy, delivering the deepest visual experiences.

© 2025 Koninklijke Philips N.V. All Rights reserved.

Issue date 2025-07-03

Version: 9.9.1

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

EAN: 87 21038 10040 2

