



Philips Unite LED 6000 Panels

Signage Solutions

27"

**Direct View LED** 



27HDL6000IP

# Philips Unite LED 6000 Series panels

Premium performance. Seamless integration.

The Philips Unite 6000 Series redefines professional LED performance. Purposefully engineered and expertly specified to bring ease of installation together with advanced features and stunning visual quality. Ideal for true business impact.

# **Precision calibration - colour accuracy**

- Factory calibration for consistency across modules.
- Accurate colours with depth that stands out.

## **Flexible configurations**

• Modular design adapts to any space or resolution need.

# **Brilliant SMD LED for advanced quality**

- Options for 1.2 / 1.5 / 1.8 pp for ultra sharp visuals.

# **Smooth picture motion**

• 3840hz refresh rates ensure flicker-free, fluid motion.

#### 27HDL6000IP/00

# **Specifications**

#### **Picture/Display**

Brightness (nits): 600 nit

Brightness uniformity: ≥97%

Calibration(brightness/color): Color and

Brightness

Color temperature adjust range: 4000~9500 (by

software)

Color temperature default: 6500K±500 K

Bit-depth(bit): 13 Frame frequency (Hz): 50-60

Contrast ratio: ≥3000:1

Refresh rate(Hz): ≦3840 Hz Colour uniformity: ±0.012Cx,Cy

Colour coordinates: 0.313, 0.325 (±0.012Cx,Cy)

Viewing angle (°) H/V: 145/145

Scan rate: 45

## **Power**

Input voltage: AC100~240V (50 & 60Hz)

BTU/M2: 311 / 251 / 227

Cabinet Max Power consumption (W): 93 / 75 /

68

Cabinet Typical Power consumption (W): 31 / 25 / 23

Power consumption/M2 (W): 459 / 370 / 336 Power supply unit: HWT-354V6-SS

# **Operating conditions**

Temperature range (operation): -20 - 45 °C
Temperature range (storage): -20 - 50 °C
Humidity range (operation)[RH]: 10%-80%RH
Humidity range (storage) [RH]: 10%-85%RH
Working environment (indoor/outdoor): Indoor

#### **Cabinet**

Cabinet area (m2): 0.2025

Cabinet resolution (W x H): 480 x 270 / 384 x

216 / 320 x 180 pixels
Data connector: RJ45
Power connector: C13/C14
Receiving card quantity: 1
Receving card brand: Novastar
Weight (KG): 4Kg (±)

Cabinet construction: Die-Casting Aluminum
Cabinet Size (WxHxD in mm): 600x337.5x33.5 /

600x337.5x33.6 / 600x337.5x33.7 Cabinet size (inch): 27.1" Receiving card type: A5s+

#### Module

LED type: SMD

Pixel constitution: SMD 1R1G1B
Pixel pitch (mm): 1.25 / 1.5625 / 1.875
Module size (WxH in mm): 300x168.75x2.0 mm

(tolerance: +0/-0.1)

LED Pole type: Common Anode

LED Lifetime (Hrs, half brightness): 100,000 Conformal coating (UV-resistant): No Flatness of LED module with back shell:

≦0.25mm

Module Resolution (WxH in pixels): 240 x 135 /

192 x 108 / 160 x 90

Included: Black screen power saving, Flash memory, Dynamic power saving

# Miscellaneous

Warranty: 2 years

Regulatory approvals: FCC SDOC, Part 15, Class A, EN55032, EN55035, EN61000-3-2, EN61000-3-3, IEC/UL60950, IEC/UL62368, CE, RoHS

# Highlights

### **Brilliant SMD LED for advanced quality**

Delivering advanced quality visuals with panel options for: 1.2mm pixel pitch with 14HDL6012IM/00 module; 1.5mm pixel pitch with 14HDL6015IM/00 module; 1.8mm pixel pitch for 14HDL6018IM/00 module. Vibrant colours, deep blacks, and uniform brightness create an immersive visual experience, ideal for high impact professional settings.

#### **Smooth picture motion**

With refresh rates up to 3840 Hz these Philips Unite LED 6000 Series panels deliver flicker-free, seamless visuals. Ideal for playing fast-moving content and live feeds.

### **Precision calibration - colour accuracy**

Factory calibration guarantees uniform brightness and colour accuracy across all modules. The result? Consistent image quality that maintains brand integrity and professional standards at any scale. Ideal for bringing revenue generating advertising on board.

### **Colour depth that stands out**

Higher colour depth enhances gradients, eliminates banding, and brings content to life with more detail and realism. Ensuring premium performance for branding perfection, unrivalled presentations, and immersive displays.

## **Optimised for every environment**

Designed for flexibility, the advanced brightness control and performance tuning features within the Philips Unite LED 6000 Series simplify integration and operation, adapting to lighting and content needs and delivering content without compromise. Front access makes servicing and maintenance easier, with each of the modules in a cabinet able to be removed easily, and direct access to power supply, hub board, and wiring.

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

5.N. 07.24020.40402.

Issue date 2025-09-22

Version: 5.5.1

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

EAN: 87 21038 10193 5

