



Philips Unite LED 6000 All-in-One

**LED Solutions** 

135"



135HDL6115IA

# Philips Unite LED 6115 All-In-One

Enhanced mobility, safety and energy efficiency

Maximise ROI with this ultimately flexible dvLED display. Mechanised to raise and lower, as well as folding to fit through doorways, this All-In-One display can be moved to suit, with the option for a flight case for easy movement, too.

## **Crystal-clear COB LED with nano coating**

• 1.5 mm pixel pitch for ultra-sharp visuals

## **Unique low-power standby mode**

• Using less than 0.5 W in standby mode for best energy savings

## **Integrated Android SoC - Philips Wave ready**

• Control with remote or via remote device management

## **Smart foldable display construction**

- Designed for easier transportation and space-saving storage
- Smooth, safe height adjustment. Built-in cabling and audio

## **Emergency stop function**

- Immediate stop capability for motorised height adjustments
- Prevents injuries during lifting or lowering operations

# Highlights

## Crystal-clear visuals with COB LED technology

Experience superior picture quality with COB LED and a fine 1.5 mm pixel pitch. Vibrant colours, deep blacks and uniform brightness create an immersive visual experience, ideal for professional meeting rooms, auditoriums and corporate settings.

#### **Ultra-efficient standby mode**

Maximise energy savings without compromising on quality or reliability. The Philips Unite LED 6115 All-In-One includes our ultra-low standby mode. Consuming less than 0.5 Watts, this unique feature helps to lower operational costs and support sustainability goals. Instant power-up via remote control ensures minimal downtime when you are ready to present.

#### Foldable design for easy handling

Designed with a smart, foldable structure, setup, transportation and storage are more convenient than ever. Seamless when set up, the screen folds

neatly for compact transportation, protecting the display during moves and allowing easier access through standard doors and in lifts.

## **Motorised height adjustment**

Designed for professional flexibility and enhanced mobility, the Philips Unite LED 6115 All-In-One includes a motorised trolley enabling smooth and safe electric lifting. Adjust the display height easily with just the push of a button, ensuring perfect viewing in any setting. Ideal for dynamic spaces, this height adjusting feature also allows for simple transportation through doors between rooms and in lifts between floors.

#### **Philips Wave ready**

Philips Wave – the evolutionary remote device management platform – puts you fully in control. Simplified installation and setup, monitoring and control, firmware upgrades, managing playlists and setting power schedules. Saving time, energy and environmental impact.

## **Emergency stop and anti-pinch**

Safety comes first with the motorised height adjustment on the Philips Unite LED 6115 All-In-One and special features including an emergency stop button and anti-pinch protection that are integrated as standard. The emergency stop ensures quick response during lifting, while the anti-pinch function detects obstructions and halts movement to prevent injury or equipment damage.

#### **Integrated Android SoC**

Incorporating the world-renowned reliability of Android 11. Optimised for native Android apps, the integrated System on Chip (SoC) enables you to install web apps and software directly onto the display, eliminating the need for an external media player.

# Specifications

#### **Picture/Display**

Aspect ratio: 16:9

Brightness uniformity: ≥95%

Colour temperature adjust range: 6500 ± 500 K

Contrast ratio (typical): 5000:1

Viewing angle (horizontal): 160° degree Viewing angle (vertical): 160° degree Frame frequency (Hz): 50/60 Refresh rate (Hz): 3840

**Electric Lifting** Screen Folding Anti-Pinch **Emergency stop** 

**Resolution:** 1920 x 1080

#### **Connectivity**

Video input: DVI-I (x 1), DisplayPort 1.4 (x 1),

HDMI 2.0 (x 2), USB 3.0 (x 2) Audio input: 3.5 mm mini jack (x 1)

Audio out: 3.5 mm headphone/line-out jack

Video output: DisplayPort 1.4 (x 1)

External control: RS232C (in/out) 2.5 mm jack,

RJ45, IR (in/out) 3.5 mm jack

#### Power

Mains power: AC 100~240

Max Power consumption (W): 1.650 W

Typical power cons. (W): 600

#### **Operating conditions**

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

#### 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

#### **Accessories**

Included accessories: Remote Control and AAA Batteries, Quick start guide, Speaker set Wi-Fi module: CRD22 Wi-Fi and Bluetooth USB

module, incl 2 antennas

### **Miscellaneous**

Warranty: 3 Years

Regulatory approvals: CE, FCC SDOC, Part 15,

Class A, CB 62368, RoHS

#### **Packaging Data**

Packing Options: Flight case

Product Dimension: 3000 x 1687.5 mm Dimension when fully extended: H2475.5 x W3010 x D850 mm Dimension when folded: H1875.5 x W1820 x D850 mm

Net weight: 278 kg

#### **Feature**

Included Features: File management, Chromium, Browser, Media Player, Settings, Teamviewer, PDF

Player, Interact

© 2025 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.

Issue date 2025-10-01 Version: 3.3.1

EAN: 87 21038 10291 8



www.philips.com