



ABOUT **HIKVISION**

Hikvision is committed to serving various industries through its cutting-edge technologies of machine perception, artificial intelligence, and big data, leading the future of AloT.

R&D Investment













Abundant Product & Solution Offerings

We develop nearly 30,000

hardware products and more than

200 software products with

leading technologies, such as:



Video & Imaging Technology



o-o-o Multi-Dimensional Perception



Artificial Intelligence

Product Matrix of LED Displays



Indoor LED Displays



Outdoor LED Displays



Creative LED Displays



Rental LED Displays

HIKVISION LED TECHNOLOGIES

Excellent Display Performance



HDR10 technology

High Dynamic Range 10 (HDR10) enhances display with better contrast, colors, and brightness for sharper, clearer LED images



Image and text enhancement

LED image enhancement and text enhancement technologies for better image gloss, transparency, and clearer details.



Grayscale multiplication technology

64x contrast ratio boost solves mosaic and vignetting, delivering seamless image transitions.

Energy-saving Technologies



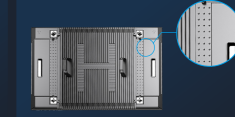
Flip chip COB

Flip-chip COB boosts luminous area, energy savings, and temperature reduction by eliminating wire-bonding step.



Common cathodes

Common cathode powers each RGB LED distribution and reduced power consumption.



Aluminum cabinets

Aluminium cabinets protect LED displays with excellent heat dissipation for prolonged component lifespan.



Intelligent energy-saving engine

Hikvision's intelligent energy-saving engine enhances images with pixel-level clarity and intelligent analysis for optimal display quality

HIKVISION LED DISPLAYS MATRIX

Indoor LED displays

Advanced indoor LED displays with diverse encapsulation technologies.



ZWDH(B)

- Contrast ratio up to 18,000:1, & brightness 1,000 nits
- Low power consumption



CGFx

- Creative splicing with diverse sizes, suitable for retail scenarios HDMI or HDBaseT interface compatible (alternative)
- Flexible rotation to ensure optimal viewing
- Supports right-angle splicing and 10° outer arc splicing with creative shapes



CWF

- Flip-chip COB, enhanced display effect, and better protection High flatness LED with 16:9 screen ratio
 - Proprietary system with functional applications



LED Splicing Screen

- · Built-in LED controller
- Plug-and-play ready
- Self splicing up to 10 screens

CWFH

- HOB technology enhances protection with lower dead lamp
- High flatness LED with 16:9 screen ratio
- Proprietary system with functional applications

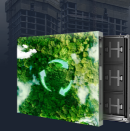


CSF

- Affordable excellence
- Aluminum cabinet with high flatness and great heat dissipation

Outdoor LED displays

Stand out from the crowd with high brightness, surprising energy-savings and excellent heat dissipation.



GLF/CLF

- Supports operation without air conditioning below 60° C
- Up to 50% energy saving
- Up to 10,000 nits to ensure high brightness with less brightness Up to 30% energy saving degradation
- Front and rear maintenance
- Protection IP67 (front) and IP66 (rear)

CLFS/CLFL

- Fine-pitch LED with great display effects
- Free splicing between large and small cabinets
- Supports operation without air conditioning below 60°C
- Up to 6,000 nits with less brightness degradation
- Protection IP66 (front and rear)

CKA

Waterproof die cast aluminum cabinet frame with high

HIKVISION

Minimum pixel pitch of 2.5 mm

Creative LED Displays

Revolutionize your LED display content.



LED All-in-one Display

- Flexible installation, and screen size for various scenarios
- Built-in dual system (Android and Windows), and loudspeaker
- HOB technology enhances protection with lower dead lamp rates HOB tech ensures reliable protection

LED Poster Display

- Ultra thin design, flexible screen size, easy installation
- Up to 10 self-splicing screens with only HDMI cables
- Outstanding display and projection for effective communication Built-in controller and information display system for easy advertising Flexible, easy installation

Transparent LED Display

- High transparency (up to 70%) ensures good indoor lighting, suitable for advertising and retail applications

- Ultra high indoor brightness up to 5,000 nits

In-house Manufacturing

A reliable production capacity and precise quality control are always Hikvision's top priorities. In-house manufacturing allows us to maintain consistent quality standards, increase output, respond better to market demands, and improve turnaround times.

Our self-research and self-production rate of baseline products has exceeded 90%, and the monthly production ability of LED lamps exceeds 5 billion.



Solder Paste Printing







Reflow

Surface Mounting



Lighting Inspection



Auto-aging



Anechoic Chamber RF Test



Full-circle **Quality Control**

LED displays often have a hard life. Many are moved frequently, used outdoors on rigs, or placed in hot, direct sunlight for hours - testing their resilience to the utmost limits. By ensuring strict quality with full-circle testing, from incoming parts to outgoing products and everything in between, Hikvision builds every LED display at the highest standards. Our aim and purpose is to truly brighten every moment.



Water Proof Test

Packaging and Transportation Test

HIKVISION

AOI - Automatic Optical Inspection



HIKVISION°

SUCCESS **STORIES**

Customer: Balwin Properties Limited

Location: Johannesburg, South Africa

Industry: Real estate

Customer: **My Clinic Dental Centre**Location: Al Khalidiyyah, Saudi Arabia

Industry: Healthcare

Customer: **ShowTime**

Location: São Paulo, Brazil

Industry: Entertainment & Events

Customer: Gereja Isa Almasih Dr. Cipto

Location: Semarang, Central Java, Indonesia

Industry: Religious organization

Customer: **Etern Laos Communication**

Location: Vientiane, Laos

Industry: Commercial













Customer: **GIGA Digital**Location: Vietnam
Industry: Retail

Customer: **Secteo GmbH**Location: Thale, Germany
Industry: Security



Customer: **GEMS Modern Academy**Location: UAE

Industry: Education



Customer: Intersport
Location: Athens, Greece
Industry: Retail



Customer: **Jashanmal**Location: UAE
Industry: Retail

HIKVISION°

Customer: **Empl Fahrzeugwerk GmbH**

Location: Tyrol, Austria Industry: Manufacturing

Customer: **A broadcasting studio**Location: São Paulo, Brazil
Industry: Broadcasting

Customer: Piperaris Security
Location: Cyprus

Industry: Security

WWW.piperoris.com.

Customer: Malta restaurant
Location: Duhok, Iraq
Industry: Hospitality

Customer: Oman Tower Company

Location: Salalah, Oman Industry: Telecommunications

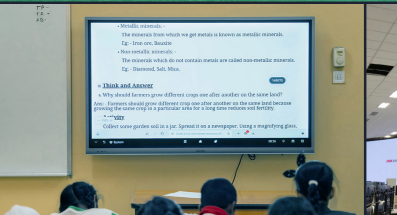
Customer: **ShowTime**Location: São Paulo, Brazil
Industry: Show & Events



Customer: Global Entertainment Network Ltd

Location: Qatar

Industry: Entertainment



Customer: East Point Indian International School, Ajman

Location: UAE Industry: Education $\hbox{\it Customer:} \ \ \textbf{Kazakhstan Petrochemical Industries Inc.}$

Location: Kazakhstan Industry: Energy