



COMMERCIAL DISPLAY SOLUTIONS FOR ENTERPRISES

COMMERCIAL DISPLAY SOLUTIONS FOR ENTERPRISES

Today, high-quality displays are an integral part of the modern working environment. Enterprises, customers, employees all require versatile displays to bridge each other with expanded collaboration and efficient communication, from enterprise image demonstrations to critical information sharing, and from fluid coloration to convenient management.

Hikvision's Commercial Displays provide tailored solutions that contribute to success for enterprises around the world. Lineups consist of various professional displays demonstrating brilliance, strength, and economy of design.

Read on to learn more.



HIKVISION

AN EXCELLENT IMPRESSION STARTS AT THE FRONT DESK

The front desk is where customers get their first impressions. A grand demonstration with clear, bright, and realistic backgrounds can help communicate the company's vision and philosophy more effectively.

LED Video Wall

With completely seamless splicing and true-to-life visuals, Hikvision's LEDs are powerfully designed for large front desk displays in spacious halls, providing a captivating and stunning visual experience for various display sizes.

022 KEEP WELL-INFORMED IN EVERY INTERSECTION & WAYFINDING AREA

For some key entrances and intersections in the company buildings, an efficient information sharing system can conveniently boost internal communications and promotions, such as important notices, policies, and announcements.

Hikvision's LED poster displays and digital signage establish an effective internal messaging system with HikCentral FocSign, keeping staff well-informed.



LED Poster Display

- Built-in LED controller
- Information sharing system
- Flexible mounting
- Supports up to 10 self-splicing units for an expansive view

Digital Signage

- Floor-standing and wall-mounted models available
- Convenient central program design and sharing

Central Management

With HikCentral FocSign, operators can easily access remote terminals from the control center to design and release programs to them, as well as remotely control devices.

HIKVISION

MAKE COLLABORATION EVER EASIER IN MEETING ROOMS

Meeting rooms create a collaborative environment where great ideas are discovered, nurtured, and discussed. Where creative imaginations get a space to come to life. Where exciting possibilities get sketched out on scratchpads. And today's technology has the media to help make it happen. To boost communication efficiency, Hikvision developed various commercial display packages for conference room scenarios, such as ample screen size and multi-screen wireless projection for efficient content sharing and discussion, smart interaction for more impressive presentations, and more.

12:56

Small Size Meeting Rooms

Interactive Flat Panel

Integrated design & flexible interaction

Conventional meeting rooms often require a projector and all the right cables, a whiteboard and writing utensils, and other items – and everything must be available and working properly when you need them.

But now, Hikvision Interactive Flat Panels provide the all-in-one solution to replace all of that. These panels support wireless projection, smart whiteboard, free annotation, remote meeting, scanning code sharing, and more, meeting every demand of a small size conference room.



Advanced Industrial Design

- 4K anti-glare, 0-gap bonding screen
- Anodized, 150-mesh sandblasted metal frame
- Slim body with the thinnest part part only 22.8 mm
- Linear pen slot with magnetic holding points



Easy Projection

- Supports cable, Wi-Fi, and AirPlay projection
- Supports simultaneous projection from 4 signal sources
- Supports HDMI loop out to establish simultaneous, multiple IFP projections



Smart Whiteboard

- 45-point IR touch for multiple users drawing simultaneously
- Mohs level 7 hardness glass, resistant to fingerprints and scratches
- Supports inserting images, tables, flow charts, etc.



Remote Conferencing

With built-in 8 MP camera and 6-microphone array, users can hold remote conferences with ease

Small Size Meeting Rooms LED All-in-one Display

Quick deployment with easy use

Hikvision's all-in-one LED displays offer ample screen sizes for small size conference-use, up to 162". Featuring built-in LED controller, information sharing system and wireless projection, users will enjoy pleasant viewing and convenient deployment at once, sharing multiple forms of content from a PC or mobile phone to the screen with ease for unlimited inspiration.



Quick Deployment

With up to 162" screens, users will very quickly establish a versatile large size video wall with multiple functions.



Wireless Projection

PCs & mobile phones can project to the display conveniently via Wi-Fi.

Medium Size Meeting Rooms **LED Video Wall**

Sufficient view with excellent display effect

In medium-sized meeting rooms, immersive and sufficient viewing experiences are important. Hikvision's LEDs harness the power of various unique and superb technologies to help users to build up a hassle-free, large video wall, with the most vivid and realistic display performance, making presentations and sharing more fluid and immersive.

True-to-life Display

- Unique PixMaster image enhancement technology.
- Up to 22-bit top gray level.
- Different display modes and color modes optional
- Minimum P0.9 pixel pitch available

Friendly Experience

- Users can use remote adjust the screen's parameters conveniently.
- Hikvision LED can adjust brightness automatically according to ambient brightness.

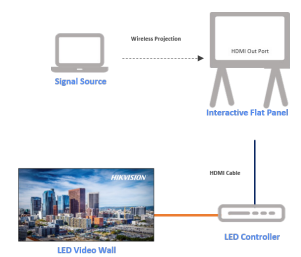




Large Size Meeting Rooms Dual-screen Interactive Solution

Spacious view with simultaneous interaction

In large conference rooms, convenient content annotation and interaction are always pain points for creators. Fortunately, Hikvision's fine pitch LEDs can create a spectacular picture with seamless splicing, tailor-made for spacious indoor displays. More importantly, the smart interaction also helps synchronize annotations for more effective presentations. Plus, our Blue Light Filtering also reduces eye strain during prolonged use.



HIKVISION

DEMONSTRATE YOUR STRENGTH SPLENDIDLY IN EXHIBITION HALLS

The exhibition hall is the ideal method to let customers and partners learn about a company's background and technical strengths. Hikvision's creative LEDs can help companies create a captivating exhibition hall to demonstrate their products and technologies vividly.



Entrances Arched LEDs

Hikvision can contribute to the construction of an LED arch to cover the left, right, and top of a entrance or corridor, which will give visitors a sense of modernity and technology upon entering the space.



Central Exhibition Rooms Curved and isolated LEDs

In a central exhibition room, an enormous screen is recommended to display the enterprise's ideas and concepts. Curved shapes are more suitable for large-scale views.



Central Exhibition Rooms Glasses-free 3D LED

The glasses-free 3D LED solution can achieve stereoscopic visual effects without the need for external tools such as polarized glasses. Using such technology, video walls can better attract customers' attention and hit commercial targets.

Pillars Columns, Cylinders, and Tree LEDs

Pillars create memorable structures in exhibition halls. With tailor-made LED screens, they can also be excellent places to convey a company's ideas and vision.

Floors In-ground LEDs

Floor LEDs feature ultra-high structural strength and lamp firmness, and can be deployed on or in the ground for people to walk over. As people walk on the surface, the screen can provide feedback such as haloes and ripples, providing a highly immersive and interactive experience.





45-degrees cut-edge LED

With specially tailored 45-degree cut-edge LED splicing, it can realize a perfect square column LED screen without vertical seams.



- Fully sealed light panel design prevents water infiltration
- High-quality outdoor LED lamps are used
- Die-cast back and waterproof design for wiring
- Low moisture absorption material prevents moisture absorption



- A matte surface increases friction and improves safety
- Features VO-grade flame retardant materials, along with UV and hiah-temperature resistance
- Made of first-class PC materials with high wear resistance and flexibility

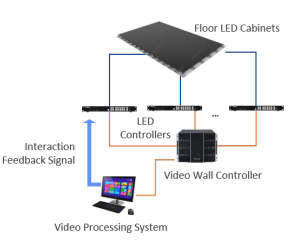


- Unique, multi-point support and protection
- \cdot Load capacity up to 3,000 kg/m²



LED soft module

LED soft modules are highly flexible. It can be bent and spliced freely, and can realize various creative screens, such as cylinder LED, tree LED, etc.



Non-interactive Floor LED

The solution is just like a normal LED, composed of LED cabinets, LED controllers, video wall controller, and video source.

Interactive Floor LEDs

Three updates based on the non-interactive floor LED solution:

1. Must use interactive floor LED cabinets

2. Requires special interactive LED controllers

3. The video processing system gives out a video source, as well as an interaction feed back signal when people step on the screen

Glass Wall Transparent LED

Glass walls can be built to delineate large areas, and transparent LED screens can be installed inside the walls. They can display video content while at the same time allowing the audience's sight to penetrate the screen, achieving a remarkable effect.

The second second second second second	CONTRACTOR AND AN AND AND AND AND AND AND AND AND
11	
······································	NUMBER OF A CONTRACTOR OF A DESCRIPTION OF
	CONTRACTOR AND CONTRACTOR AND CONTRACTOR
	and the state of the second se
all all a statement and a statement of the	The second
Gill 111 - Mark Sandy Street and	and a state of the second

Franslucent display

LED lamps are installed on the light bars with ample space between, giving the screen a translucent appearance.



Easy installation

The transparent LEDs can either be embedded into the window frame with better display quality, or fixed to the ceiling and floor with higher environmental adaptability.



Convenient maintenance

Independent light bar and driver modules: The light bar and driver modules can be replaced to quickly solve problems.
Quick connection: Quick connections for power and signal

cables.

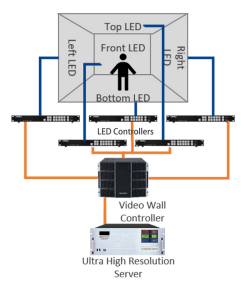


Immersive Experience Room

Immersive experience rooms can create a walk-in 3D visual space by using LED screens mounted on all sides with vision-corrected video sources.



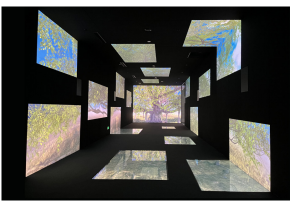
Especially helpful for design institutes to display their representative studies & samples





Creatively Mount LEDs

Hikvision LED products are actually very flexible. In addition to traditional wall mounted LEDs, they can also be mounted on ceilings, floors or corners for refreshing visual effects.





Top Mounting LEDs mount on the ceiling

Floor Mounting

LEDs can go on the floor with protective glass or use specialized floor LEDs



Corner Mounting

Easily achieved directly with baseline LED cabinets



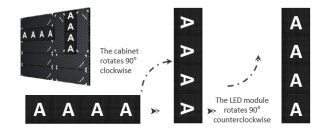


Creative Splicing LEDs

LED screens are not restricted to rectangular shapes. The Flex Series LEDs from Hikvision are compatible with dislocation splicing to create a unique screen shape.



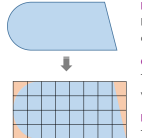
 Supports dislocation splicing with a unit of 250 mm to make creative shaped screens.



- The LED cabinet supports rotating 90° installation, and the LED module supports rotating 90° as well to ensure that the light emitting angle of the LED lamp remains consistent.
- Offer 5 product sizes, and the narrowest is 250mm wide and suitable for shop fronts. Those of the same pixel pitch but in different sizes support mixed splicing.

Irregularly Shaped LED

By splicing an ordinary screen with baseline LED cabinets, and then covering a part of the area with decorative materials, users can realize various irregularly shaped screens.



LED Video Wall

Each cell represents an LED cabinet

Orange Zone

The area covered by decorative materials



The actual displayed part



COMMERCIAL DISPLAY SOLUTION KEY PRODUCTS

LED All-in-one Display

Model	DS-D4512CJ-1FQ	DS-D4515CJ-1FQ	DS-D4518CJ-1FQ
Image			
LED Lamp	P1.25 SMD Triad LED	P1.56 SMD Triad LED	P1.875 SMD Triad LED
Size	108"	135"	162"
Resolution	1,920 × 1,080	1,920 × 1,080	1,920 × 1,080

Indoor LED Displays

Model	DS-D4012CW-2F	DS-D4015BW-2FC	DS-D4018CW-2FQ
Image			- AND
LED Lamp	P1.25 SMD Triad LED	P1.5625 Flip-chip COB LED	P1.875 SMD Triad LED with Glue
Brightness	600 nits	600 nits	600 nits
Cabinet Size	600 × 337.5 mm	600 × 337.5 mm	600 × 337.5 mm

Special LED Displays

Model	DS-D4015CD-1F	LED-M15HI/S		
Image				
LED Lamp	P1.5 SMD Triad LED	P0.9 SMD Triad LED		
Brightness	800 nits	500 nits		
Cabinet Size	500 × 500 mm	320 × 160 mm		

Ultra-high Resolution Server

Model	DS-IVMS9530ES-UH01/ I1G15	DS-IVMS9530ES-UH04/ I1P2	DS-IVMS9530ES-UH08/ I1R4
Image			
Load Capacity	1 x 4K	4 × 4K	8 × 4K
Hardware Configuration	1.5U / i7-7700 / NVIDIA P2000 / 16 GB RAM / 512 GB SSD	4U / E2174G / NVIDIA RTX A2000 + Intel HD Graphics P630 / 16 GB RAM / 512 GB SSD	4U / W-2255 / NVIDIA RTX A4000 × 2 + NVIDIA T1000 / 32 GB RAM / 2048 GB SSD

Interactive Flat Panel

LED Poster Display

Model	DS-D5C75RB/A	DS-D5C86RB/B	Model	DS-D4212MI-070(B)
Image	09.40 • • • •	02:40 • • • • •	Image	5
Memory & Storage	8GB + 128GB	8GB + 128GB	LED Lamp	P1.25 SMD Triad LED
Android Version	13.0	13.0	Brightness	600 nits
Built-in Microphone & Speaker	No	Yes	Resolution	480 x 1,350

Digital Signage

Model	DS-D6043UN-B	DS-D6055UL-B/S	DS-D60E-B
Image			
Size	43"	55″	-
Brightness	500 nits	500 nits	_
Туре	Wall-mounted	Floor-standing	Digital Signage Box

COMMERCIAL DISPLAY SOLUTIONS

FOR ENTERPRISES



www.hikvision.com support@hikvision.com



