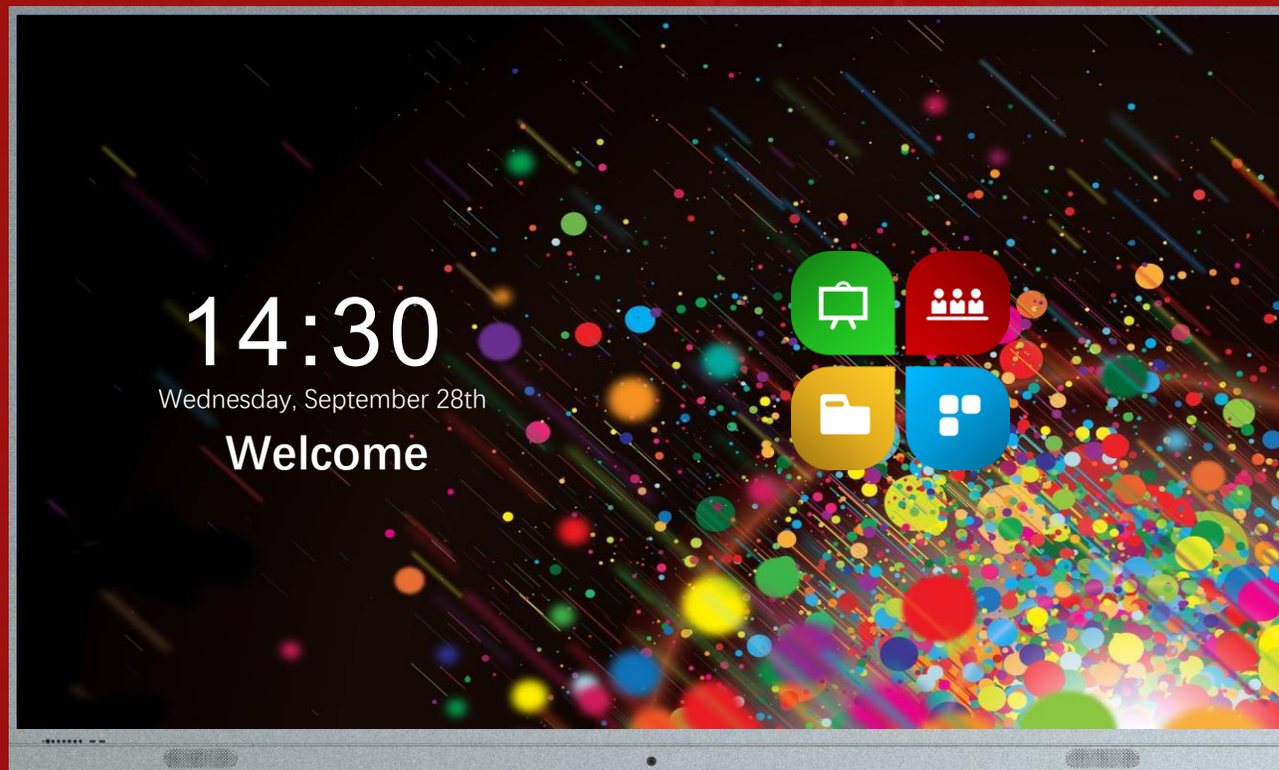


BTV Series

Indoor LED Business TV - 2k/4k



All-in-One Design



LED Display

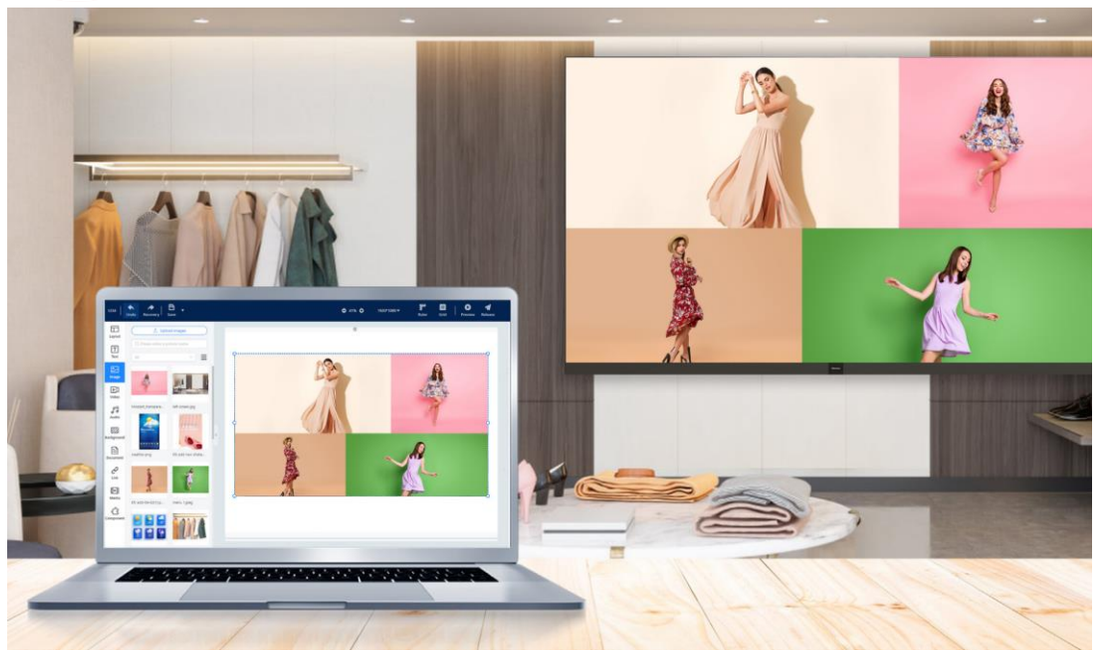


Smart Display



16:9 Aspect Ratio

C commercial



It can integrate customer owned CMS and MDM control systems, enabling remote control and content distribution from the cloud, allowing you to manage content and control your monitor anytime, anywhere.

E ducation



The large display enhances students' classroom learning experience and provides an ideal platform for teaching forums, providing clear and detailed content.

C onference



The All-in-One offers a crystal-clear display, exceptional product reliability, and a lifespan exceeding 100,000 hours.



Integration

Only one power cord is needed

TV

Computer

PAD

Projector

Audio

Curtain

.....



Projector



Curtain



Computer



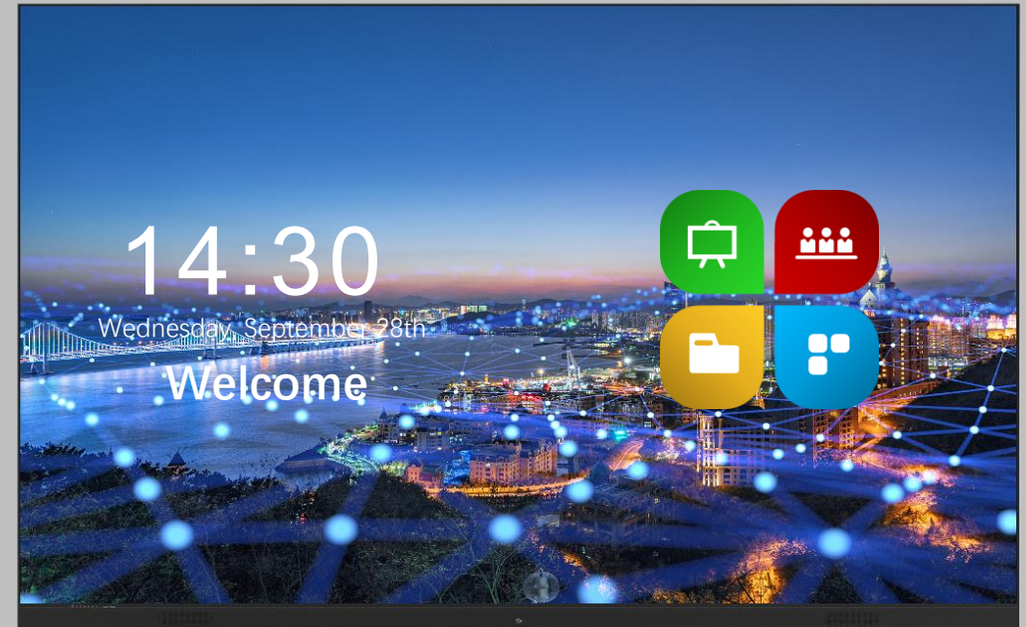
TV



PAD

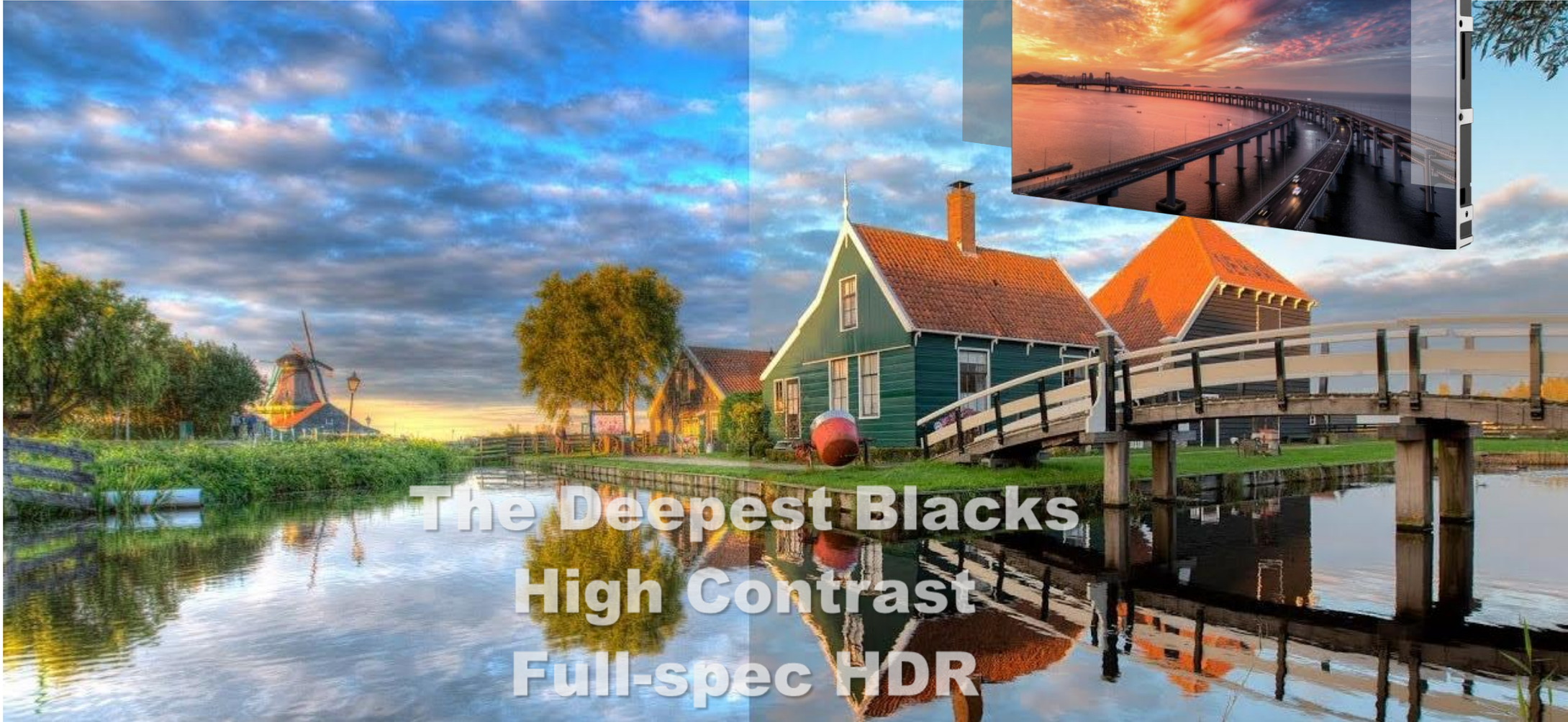


Audio



SUPERIOR DISPLAY PERFORMANCE

Based on unique image quality engine technology, the grayscale and color performance of LED screens are greatly improved, making the picture more delicate and realistic, and details are fully displayed at low brightness.



The Deepest Blacks
High Contrast
Full-spec HDR

LED DISPLAY

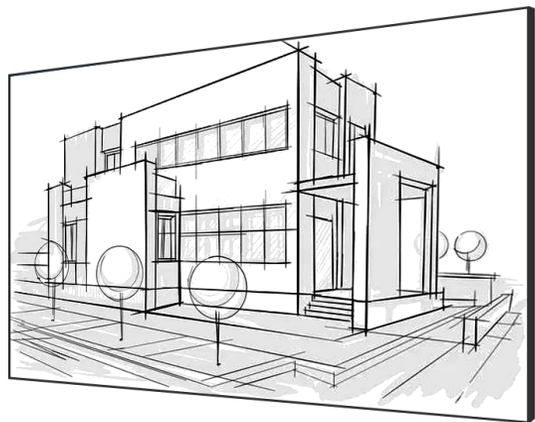


4 SCENARIOS

Provide 4 scene modes, whether it's document presentation, video playback, remote meeting, all can match the best display effect, making every moment comfortable.

Normal Display Standard Mode

More neutral color and contrast, suitable for daily screen sharing, writing and other conference operations



Document Presentation Soft Mode

The brightness, contrast, and color of the screen are softer, suitable for long-term viewing by the human eye.



Remote Meeting Video Mode

Specially designed for intelligent adjustment of skin color, making facial display more natural



Video Playback Cinema Mode

The screen is brighter and the colors are richer, presenting a cinema style immersive experience



SMART LIGHT SENSING

Automatically adjust the brightness of the LED all-in-one screen according to the environment to avoid the screen being too bright or too dark.



UNRIVALLED CONNECTIVITY

Adopting a control card deeply developed based on Android, 2k/ 4k@60Hz Resolution loaded, lightweight design, flexible configuration, ready to use upon startup



Bluetooth



Dual WiFi mode

Can simultaneously access WiFi and turn on wireless hotspots.

INPUT

HDMIx2



- Maximum resolution 4096×2160@60hz
- Connect to OPS host to achieve dual system operation

USB Type A



- Supports USB devices such as mice, keyboards, and USB drives.
- Support playing pictures and videos
- Supports FAT32 and NTFS files



OUTPUT

HDMI



- The maximum output resolution is 3840 × 2160@60Hz

Audio



- Fiber optic digital audio output
- 3.5mm external audio interface

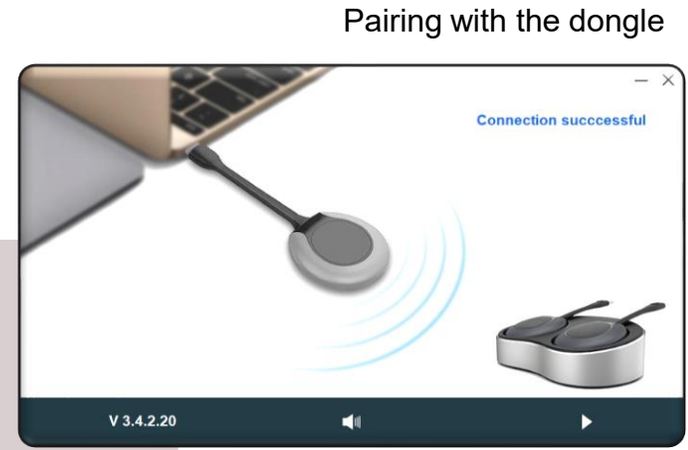
GE



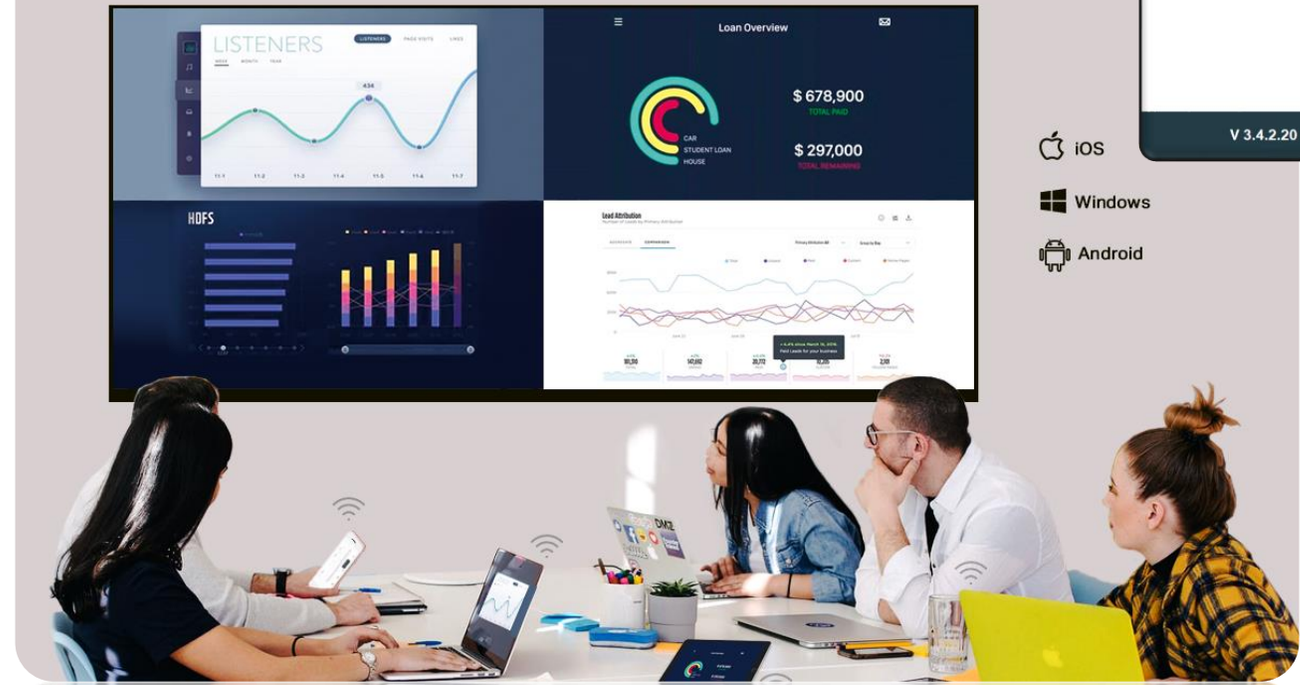
- Connect to an external network with a maximum bandwidth of 1Gbps.

WIRELESS SCREEN SHARING

Supports multiple terminals including computers, mobile phones, and tablets, as well as different platforms such as Windows, iOS, and Android, with fast wireless screen mirroring and the ability to independently project and share up to 4 split screens.

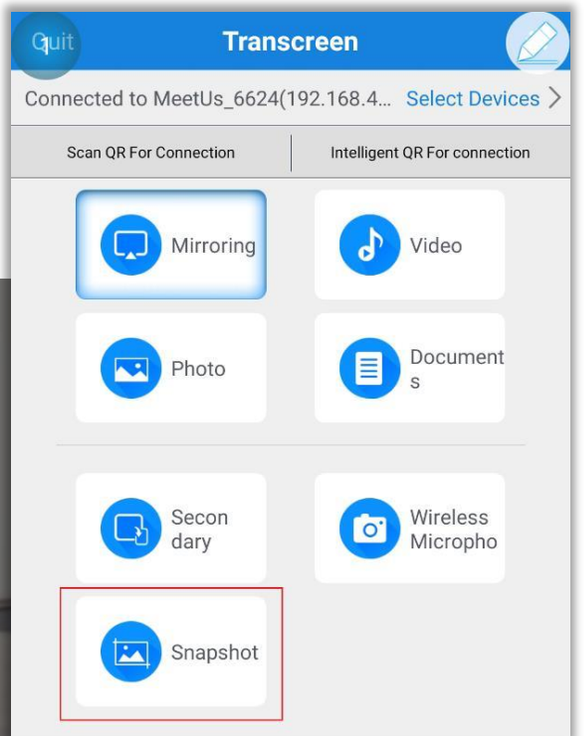


Bluetooth connection remote



ONE-CLICK SCREENSHOT

The system supports wireless snapshot function. The audience can use the mobile device (phone or tablet) to take a snapshot of the content mirrored on the meeting room display by the speaker. The snapshot will be transmitted and saved to a specified location of the audience's mobile device instantly.



SIZE & LED



2K: P0.625 (virtual)- COB

W: 1200mm
H: 675mm



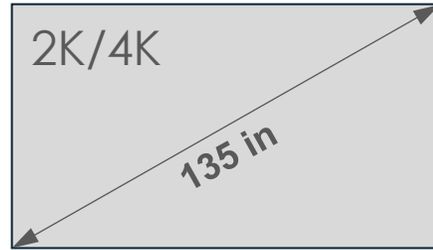
2K: P0.938-COB

W: 1800mm
H: 1012.5mm



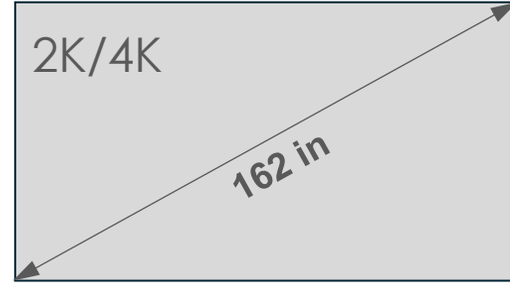
4K: P0.625-COB
P0,625(virtual)-COB
2K: P1.25-COB

W: 2400mm
H: 1350mm



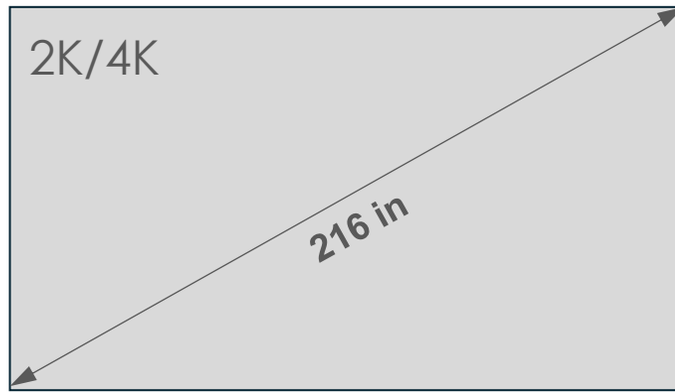
4K: P0.78-COB
2K: P1.536-SMD

W: 3000mm H: 1687.5mm



4K: P0.938-COB
2K: P1.875-SMD

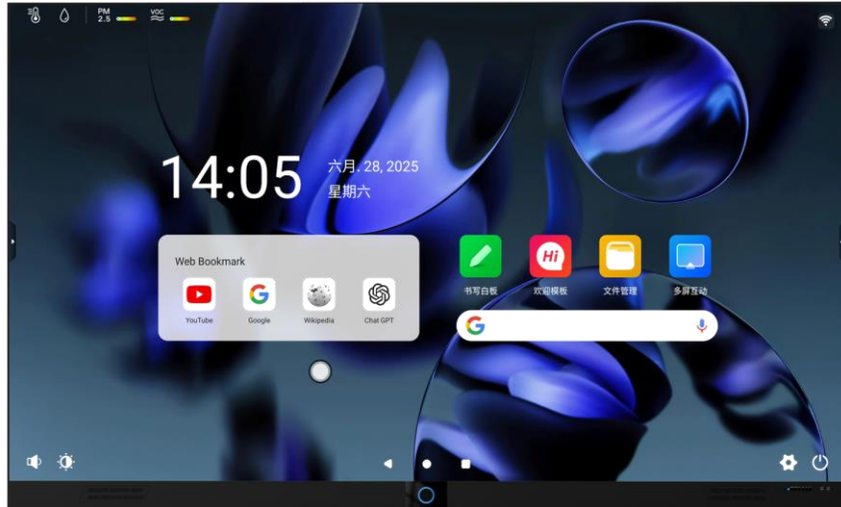
W: 3600mm H: 2025mm



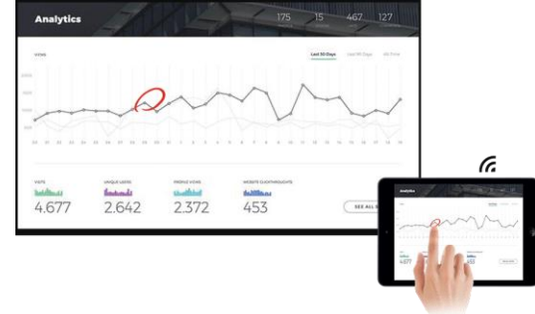
4K: P1.25-COB
2K: P2.5-SMD

W: 4800mm H: 2700mm

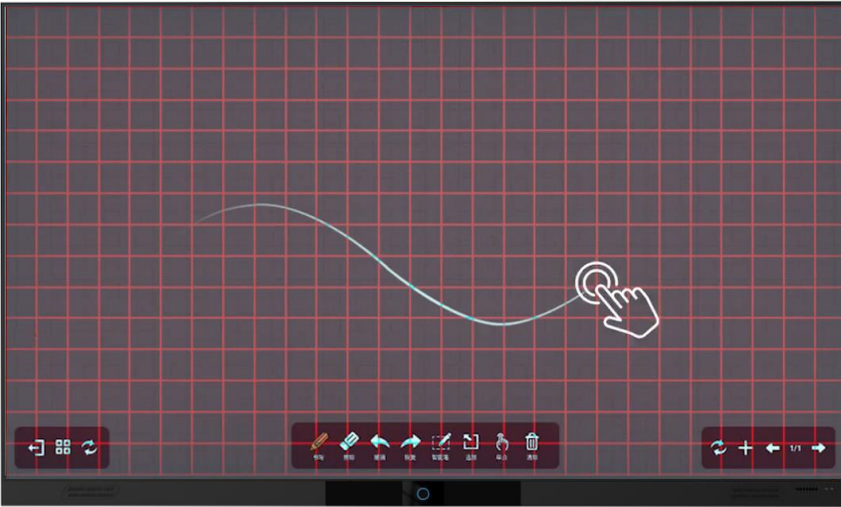
TOUCH AND NON-TOUCH



Non-touch Bezel



The LED screen can be wirelessly controlled through the tablet to achieve writing and annotation, enjoying a smooth writing experience floating-clouds-and-flowing-water.



Infrared Touch Bezel

- Bezel thickness: 40mm
- Touch points : 1-40 dots

Install infrared touch borders to achieve high-precision smart electronic whiteboards, allowing for smooth and seamless writing; Multiple people writing simultaneously in multiple areas do not affect each other; Maximum support for split screen operation; Global zoom, palm erase.



MOBILE STAND



A



B



C

WALL-MOUNTED



Integrated control box

LIFTING + FOLDING





MODE	BTV-135C-2K-S-NT	
Maximum Brightness	600-800 NIT	
Environmental rating	Indoor	
Resolution	FullHD 2K	1,920-1,080 px
	UltraHD 4K	3,840-2,160 px
Panel Ratio	16:9	
Viewing Angle	H160°, V160°	
LED Half-life*	100,000 hours	
Contrast	8,000:1	
Refresh Rate	3,840 Hz	
Frame Rate	60 Hz	
Color Temperature	8,500K default (2,000-10,000K range)	
Processing Depth	Up to 16 bits	
Temperatures	-20°C-+50°C operating	
Operating Humidity	10%-85% RH,non-condensing	
Operating Voltage	100-240V AC,50/60 Hz	
Service Access	Front	
Warranty	3-year default (up to 5-year available)	

BTV-135	C-	2K-	S-	NT
Size	LED: S-SMD C-COB	Resolution	Installation: S-Mobile stand M-Wall-mounted L-Lifting + folding	Bezel: NT-Non touch IT-Infrared touch

Controller



MEE210

- Input: 2 x HDMI1.3, 6 x USB2.0
- Output: 1xType-C, 1xHDMI, 3xAudio
- Maximum resolution : 1920×1080@60Hz

MEE310

- Input: 2 x HDMI1.4, 6 x USB2.0
- Output: 2xType-C, 1xHDMI, 3xAudio
- Maximum resolution : 1920×1080@60Hz

MEE410

- Input: 3 x HDMI2.0, 1xVbyOne, 9 x USB2.0/3.0
- Output: 1xVbyOne, 1xHDMI, 3xAudio, 2xRJ45
- Maximum resolution : 3840×2160@60Hz

CONTACT US



SHENZHEN DOOSIGN CO., LTD.

www.gemsigned.com

www.doosign.com

christine@doosign.com

tao@doosign.com