



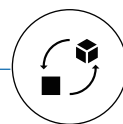
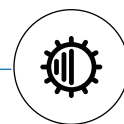
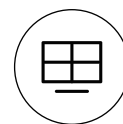
LCD VIDEO
WALL

IMMERSIVE VISUAL EXPERIENCE

LCD VIDEO WALL

0.88/1.7/3.5MM BEZEL WIDTH

IMMERSIVE VISUAL EXPERIENCE



LCD Video Wall for perfect visual experience

UNV LCD Video Wall brings you immersive display performance and perfect visual experience. The narrow bezel width and high brightness ensures highly visible images and legible messages. The screens are highly reliable with 7/24 hours stable working.

Premium option for various business needs

UNV LCD video wall are widely used in industries and business scenarios from shopping malls to meeting rooms, control rooms and more. The seamless design delivers accurate content and provides immersive viewing experience. The modern look can blend into the environment, bring convenience and enrich visual experience.



Meeting Room



Supermarket



Lecture Hall



Monitoring Center



Shopping Mall



Enterprise Showroom

Seamless large screens with ultra-narrow bezel

Extreme-narrow 3.5mm/1.7mm/0.88mm bezel-to-bezel width creates a seamless picture, opening endless possibilities for designing a captivating visual experience.



Extreme Narrow Bezel:

3.5mm/1.7mm/0.88mm



Brilliant content from any angle

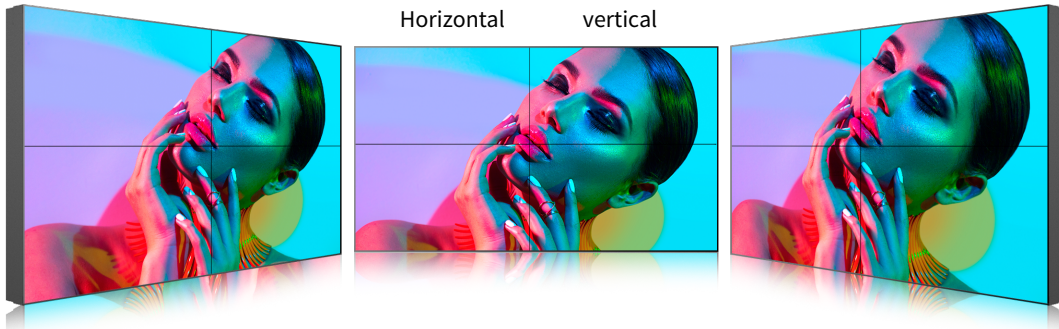
BOE ADS panel technology enables better control of liquid crystals, which in turn allows the screen to be viewed from virtually any angle. Wide viewing angles mean content is easily visible even if viewers aren't standing directly in front of the display. Audiences can get clear details and vivid colors regardless of where the screen is located.



Horizontal



vertical



Vivid image for all time

Anti-glare LCD panel is used to reduce the intensity of reflected light, improve light transmittance and contrast. Under any indoor conditions and any time in a day, it can maintain excellent display effect.



UNV



CONVENTIONAL

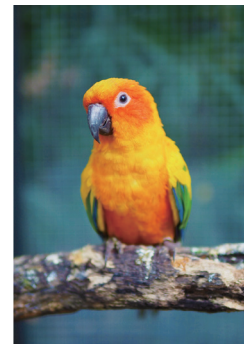
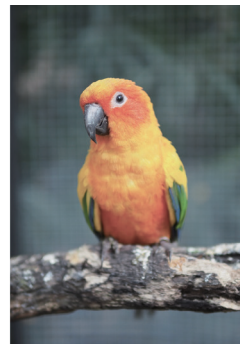
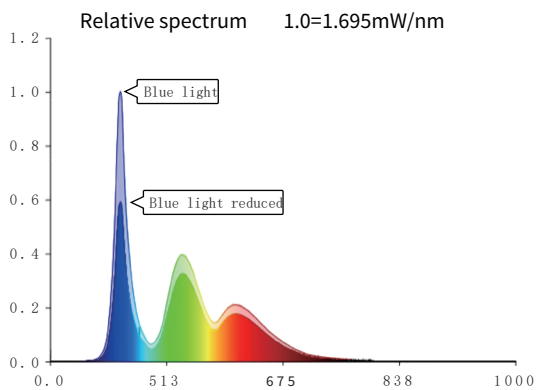
Enhanced image performance

Our advanced picture enhancement technology ensures all content are clearly delivered. The image enhance mode improves color saturation and contrast, lightens the dark images, while not missing any details.



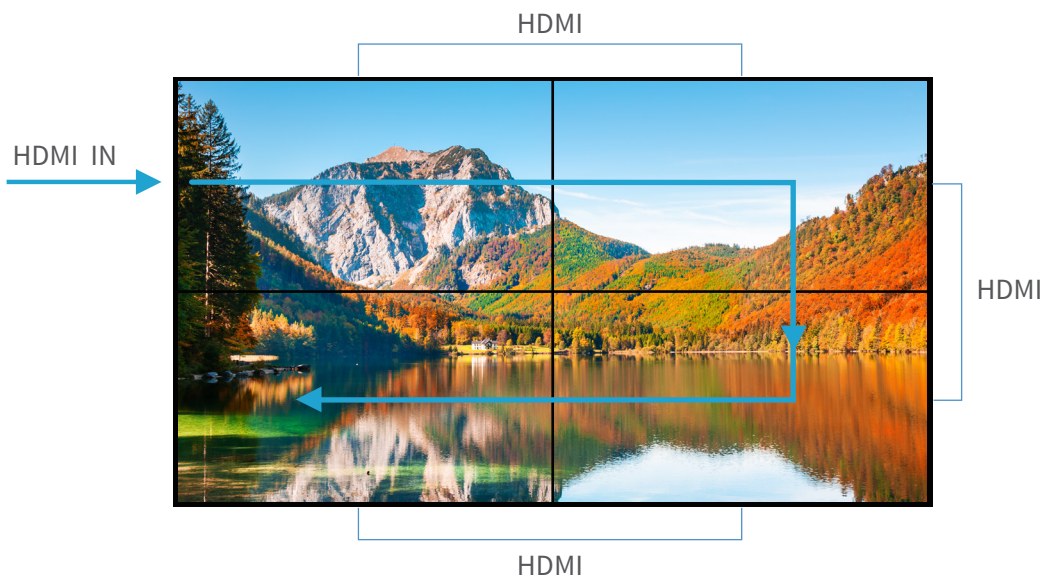
Support eye protection mode

The backlight source of an LCD screen contains blue light, it has short wavelength and high energy. Watching for a long time will make people's eyes tired. UNV LCD video wall supports eye protection mode, which adjusts the color temperature through a specific algorithm to reduce the blue light emitted by the screen to achieve the effect of eye protection.



Advanced presentation, simplified operation

Daisy chain design through HDMI ports enables the display to present content on multiple screens without an external video processor. (-C model excepted)



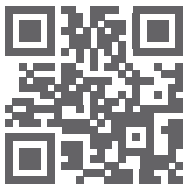


Specifications

Series	Standard 3.5mm bezel width			Economic 3.5mm bezel width	
Model	MW-A46-B1	MW-A49-B1	MW-A55-B1	MW-A46-B1-C	MW-A55-B1-C
Screen Size	46"	49"	55"	46"	55"
Backlight	LED	LED	LED	LED	LED
Resolution	1920×1080	1920×1080	1920×1080	1920×1080	1920×1080
Bezel Width	3.5mm	3.5mm	3.5mm	3.5mm	3.5mm
Display Color	16.7M	16.7M	16.7M	16.7M	16.7M
Brightness	500cd/m2	500cd/m2	500cd/m2	500cd/m2	500cd/m2
Contrast	4000:1	4000:1	4000:1	4000:1	4000:1
Response Time	8ms	8ms	8ms	8ms	8ms
Viewing Angle	178°(H) 178°(V)	178°(H) 178°(V)	178°(H) 178°(V)	178°(H) 178°(V)	178°(H) 178°(V)
Signal Input	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 1×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR
Signal output	1×HDMI, 1×RS-232 OUT	1×HDMI, 1×RS-232 OUT	1×HDMI, 1×RS-232 OUT	1×RS-232 OUT	1×HDMI, 1×RS-232 OUT
Lifespan	50000h	50000h	50000h	50000h	50000h

Series	1.7mm bezel width		0.88mm bezel width	
Model	MW-A46-B3	MW-A55-B3	MW-A46-B5	MW-A55-B5
Screen Size	46"	55"	46"	55"
Backlight	LED	LED	LED	LED
Resolution	1920×1080	1920×1080	1920×1080	1920×1080
Bezel Width	1.7mm	1.7mm	0.88mm	0.88mm
Display Color	16.7M	16.7M	16.7M	16.7M
Brightness	500cd/m2	500cd/m2	500cd/m2	500cd/m2
Contrast	4000:1	4000:1	4000:1	4000:1
Response Time	8ms	8ms	8ms	8ms
Viewing Angle	178°(H) 178°(V)	178°(H) 178°(V)	178°(H) 178°(V)	178°(H) 178°(V)
Signal Input	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR
Signal output	1×HDMI, 1×RS-232 OUT	1×HDMI, 1×RS-232 OUT	1×HDMI, 1×RS-232 OUT	1×HDMI, 1×RS-232 OUT
Lifespan	50000h	50000h	50000h	50000h

Unlimited New View



www.uniview.com

Sales: overseasbusiness@uniview.com

Technical Support: globalsupport@uniview.com

2020.09 OM - 200901 - SD V2.0

Disclaimer: All rights reserved, including final interpretation and content amendm

Series	Standard 3.5mm bezel width			Economic 3.5mm bezel width	
Model	MW-A46-B1	MW-A49-B1	MW-A55-B1	MW-A46-B1-C	MW-A55-B1-C
Screen Size	46"	49"	55"	46"	55"
Backlight	LED	LED	LED	LED	LED
Resolution	1920×1080	1920×1080	1920×1080	1920×1080	1920×1080
Bezel Width	3.5mm	3.5mm	3.5mm	3.5mm	3.5mm
Display Color	16.7M	16.7M	16.7M	16.7M	16.7M
Brightness	500cd/m2	500cd/m2	500cd/m2	500cd/m2	500cd/m2
Contrast	4000:1	4000:1	4000:1	4000:1	4000:1
Response Time	8ms	8ms	8ms	8ms	8ms
Viewing Angle	178°(H) 178°(V)	178°(H) 178°(V)	178°(H) 178°(V)	178°(H) 178°(V)	178°(H) 178°(V)
Signal Input	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 1×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR
Signal output	1×HDMI, 1×RS-232 OUT	1×HDMI, 1×RS-232 OUT	1×HDMI, 1×RS-232 OUT	1×RS-232 OUT	1×HDMI, 1×RS-232 OUT
Lifespan	50000h	50000h	50000h	50000h	50000h

Series	1.7mm bezel width		0.88mm bezel width	
Model	MW-A46-B3	MW-A55-B3	MW-A46-B5	MW-A55-B5
Screen Size	46"	55"	46"	55"
Backlight	LED	LED	LED	LED
Resolution	1920×1080	1920×1080	1920×1080	1920×1080
Bezel Width	1.7mm	1.7mm	0.88mm	0.88mm
Display Color	16.7M	16.7M	16.7M	16.7M
Brightness	500cd/m2	500cd/m2	500cd/m2	500cd/m2
Contrast	4000:1	4000:1	4000:1	4000:1
Response Time	8ms	8ms	8ms	8ms
Viewing Angle	178°(H) 178°(V)	178°(H) 178°(V)	178°(H) 178°(V)	178°(H) 178°(V)
Signal Input	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR	1×VGA, 1×DVI, 2×HDMI, 1×USB, 1×RS-232 IN, 1×IR
Signal output	1×HDMI, 1×RS-232 OUT	1×HDMI, 1×RS-232 OUT	1×HDMI, 1×RS-232 OUT	1×HDMI, 1×RS-232 OUT
Lifespan	50000h	50000h	50000h	50000h

Unlimited New View



www.uniview.com

Sales: overseasbusiness@uniview.com

Technical Support: globalsupport@uniview.com

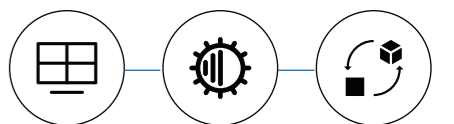
2020.09 OM - 200901 - SD V2.0
Disclaimer: All rights reserved, including final interpretation and content amendm



LCD VIDEO WALL

0.88/1.7/3.5MM BEZEL WIDTH

IMMERSIVE VISUAL EXPERIENCE

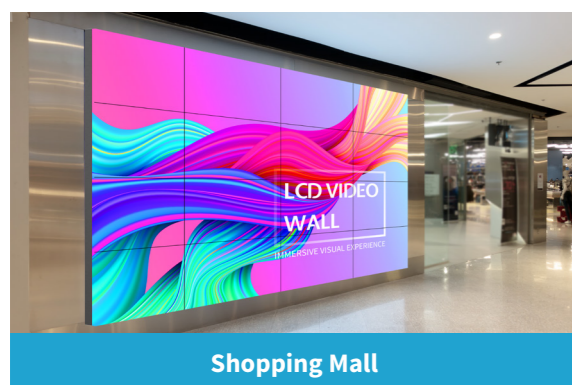


LCD Video Wall for perfect visual experience

UNV LCD Video Wall brings you immersive display performance and perfect visual experience. The narrow bezel width and high brightness ensures highly visible images and legible messages. The screens are highly reliable with 7/24 hours stable working.

Premium option for various business needs

UNV LCD video wall are widely used in industries and business scenarios from shopping malls to meeting rooms, control rooms and more. The seamless design delivers accurate content and provides immersive viewing experience. The modern look can blend into the environment, bring convenience and enrich visual experience.



Seamless large screens with ultra-narrow bezel

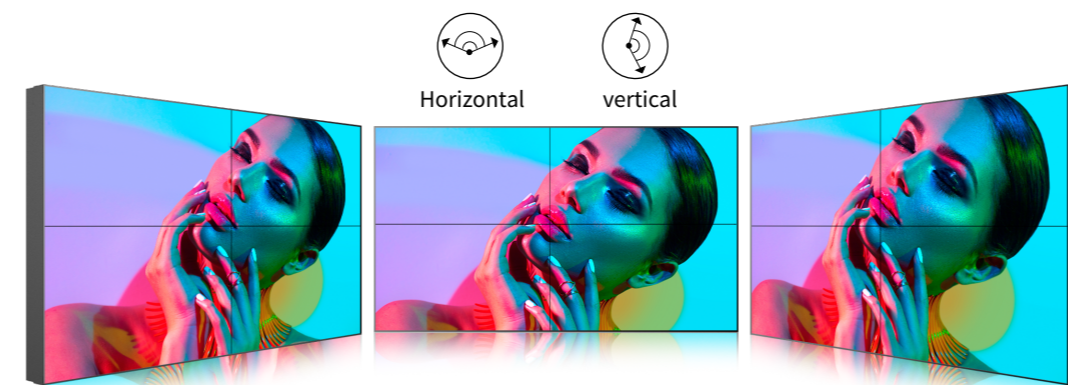
Extreme-narrow 3.5mm/1.7mm/0.88mm bezel-to-bezel width creates a seamless picture, opening endless possibilities for designing a captivating visual experience.

Extreme Narrow Bezel:
3.5mm/1.7mm/0.88mm



Brilliant content from any angle

BOE ADS panel technology enables better control of liquid crystals, which in turn allows the screen to be viewed from virtually any angle. Wide viewing angles mean content is easily visible even if viewers aren't standing directly in front of the display. Audiences can get clear details and vivid colors regardless of where the screen is located.



Vivid image for all time

Anti-glare LCD panel is used to reduce the intensity of reflected light, improve light transmittance and contrast. Under any indoor conditions and any time in a day, it can maintain excellent display effect.



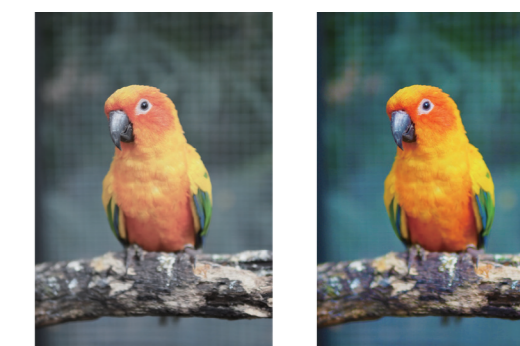
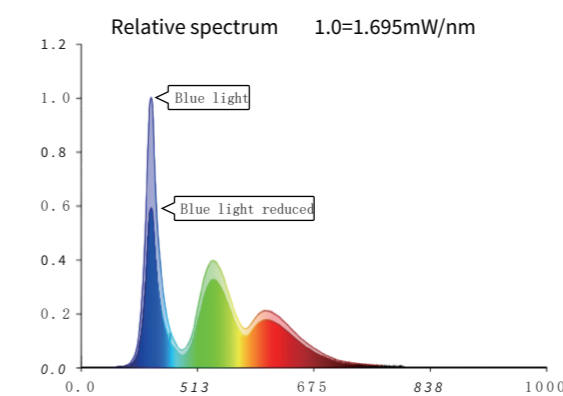
Enhanced image performance

Our advanced picture enhancement technology ensures all content are clearly delivered. The image enhance mode improves color saturation and contrast, lightens the dark images, while not missing any details.



Support eye protection mode

The backlight source of an LCD screen contains blue light, it has short wavelength and high energy. Watching for a long time will make people's eyes tired. UNV LCD video wall supports eye protection mode, which adjusts the color temperature through a specific algorithm to reduce the blue light emitted by the screen to achieve the effect of eye protection.



Advanced presentation, simplified operation

Daisy chain design through HDMI ports enables the display to present content on multiple screens without an external video processor. (-C model excepted)

