

X Ultrawide

Optimized for 21:9 Content







21:9* Ultrawide View

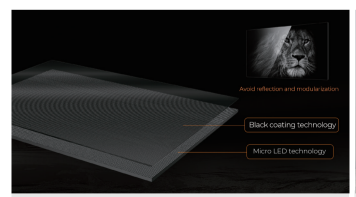


Multi-View Modes



Eco-Compatibility

◀ Key Features



Micro LED Technology

Integrating multiple Absen image optimization technologies, experience visuals in a league of their own, thanks to the Micro LED technology and Absen's elite image optimization, the X Ultrawide enhances the clarity and visibility to bring out natural details and vivid colors for realistic and incredible images



The 21:9* Ultra Wide View

Bigger is Better! Our ultrawide screen outperforms standard 16:9 displays, providing 33% more screen area for multiple windows, collaborative tasks, and engaging presentations. Its front-row layout is perfect for Microsoft Teams, ensuring remote attendees appear life-sized and eye-level with in-room participants, creating a more lifelike interaction



Immersive View

Experience seamless brilliance with the X Ultrawide. immerse yourself in captivating visuals as our 100% seamless design removes distracting bezels and mullions. With an ultra-narrow 5mm bezel and an incredible 98% screen-to-body ratio, our LED screen offers an unparalleled viewing experience.

*The width of the upper, left, right, and lower bezel is 5/5/5/38mm respectively.



All-in-One Modular Design

It's More Than Just a Display! Our Ultrawide Screen is a true marvel of integration. It doesn't stop at being a screen; it's a comprehensive solution. Included are preset modules, a control box, sturdy wall brackets, stylish decoration bezels, all necessary cables, and essential display elements required for installation. No need for additional peripherals.



Multi-View Modes

Experience versatile multi-view modes, including full screen, standard split screen, left-right split screen mode and auxiliary split screen mode, catering to diverse scenarios and requirements.



Eco-Compatibility

Compatible with ecosystem including Mainstream video conferencing software, control protocol such as Extron, Crestron, and ecosystem device like meeting bar, audio, control pad etc

Product Parameters

Parameter	X151	X178	X205
LED Type	Flip-chip COB	Flip-chip COB	Flip-chip COB
Screen Dimensions (WxH)(mm)	3600*1350	4200*1687.5	4800*2025
Pixel Pitch(mm)	1.25	1.56	1.87
Screen Dimensions Including Bezel (WxHxD)(mm)	3610*1395*39.3	4210*1732.5*39.3	4810*2070*39.3
Display Weight(kg)(Including Frame and Rim)	120	175	230
Screen Resolution (dots)	2880*1080	2688*1080	2560*1080
Aspect Ratio	24:9	22:9	21:9
Brightness(nit)	600	600	600
Contrast Ratio	15000:1	15000:1	15000:1
Grayscale(bit)	14	14	14
Refresh Rate(Hz)	3840	3840	3840
viewing Angle (Horizontal/Vertical)(°)	160/160	160/160	160/160
Ave./Max.Power Consumption(W)	500/1500	700/2100	900/2700
Android System	Android 11.0	Android 11.0	Android 11.0
System Capacity	4GB+32GB		
Control Interface	RJ45,RS232		
Input/output Interface	HDMI1.4 IN*2,HDMI LOOP*1,HDMIOUT*1,USB2.0*4,RJ45*1,SPDIF*1,Audio OUT*1		
Certification	FCC,ETL,CE		

Absen Optoelectronic Co.,Ltd

18-20F Building 3A, Cloud Park, Bantian, Longgang District Shenzhen, 518129, P.R.China T: +86-755-89747399 E: absen@absen.com F: +86-755-89747599 W: www.absen.com

Absen Inc.

7120 Lake Ellenor Drive, Orlando, Florida 32809, USA T: +1-407-203-8870 E: info@usabsen.com F: +1-407-203-8873 W: www.usabsen.com

Absen GmbH

Hessenring 4c, 64546 Moerfelden-Walldorf (Frankfurt am Main),

T: +49 (0) 6105 718941-0 E: europe@absen.com F: +49 (0) 6105 718941-29 W: www.absen-europe.com







Twitter: @LEDAbsen Facebook: @LEDAbsen LinkedIn: Absen Instagram: absenled