

serVice

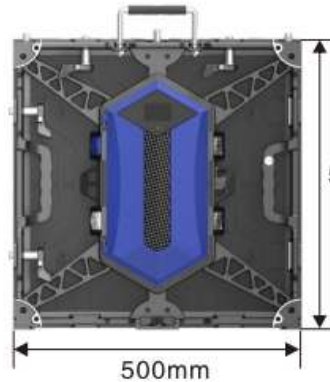
X-Series

Ledwall P 2.84

"X" Era of High-End Stage Rental Good Looking and Fashionable Design

Product Specifications

Product	Pixel Pitch (mm)	Brightness (Nit)	Dimension (mm)	Refresh Rate (Hz)	Color Depth (Bit)	IP Grade	Ave. Power Consumption (W/m ²)	Weight (Kg)
X-281	2.84	1100	500*500	≥3840	16	IP40/IP21	183	8



Application Area



TV Station



High-End Conference Event



Press Conference



Ballroom Banquet



Concert

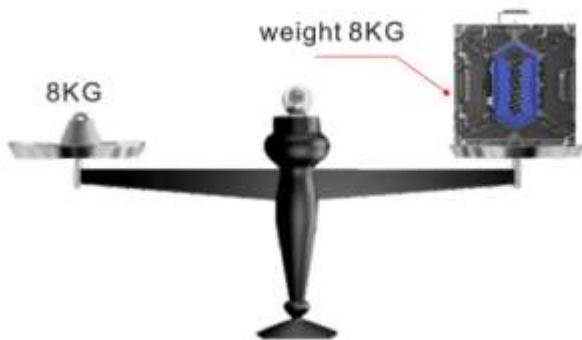


Seminar



SVService SRL - Viserba di Rimini (RN)

site: www.svservice.net email svservice@libero.it

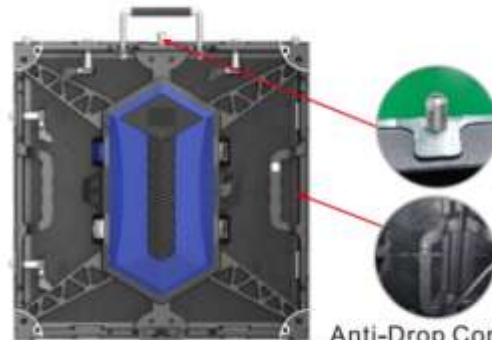


Light and Slim



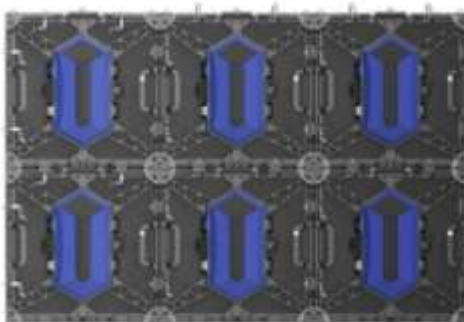
Light and slim cabinet, thickness less than 80mm and weight less than 8KG.

Anti-drop Design



Anti-Drop Components

State-of-art anti-drop design, fast installation by single person.

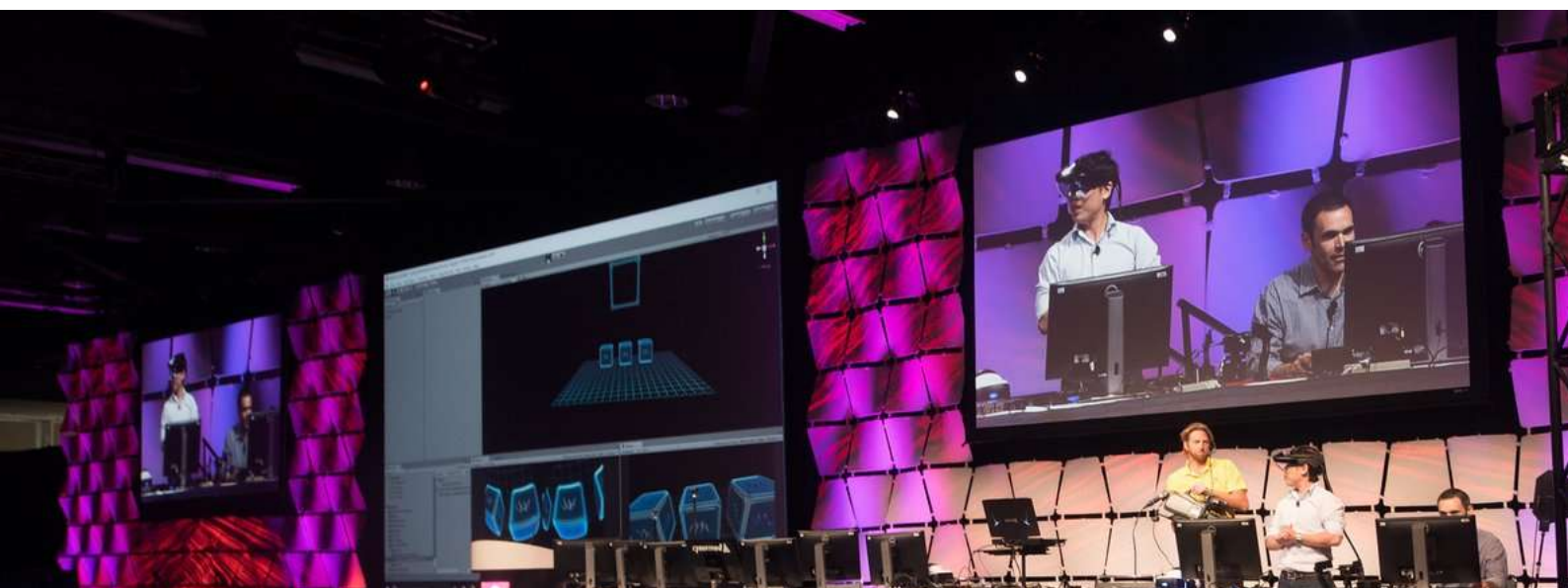


Module Front Service

Fast Installation

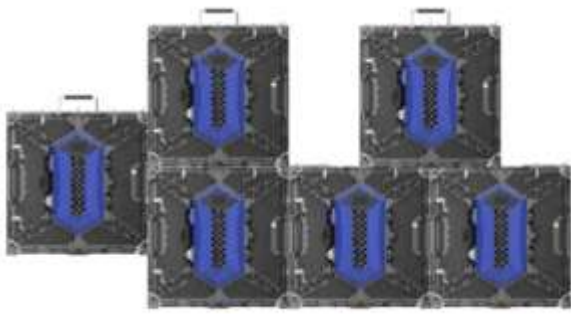


Front service led module, effective maintenance, user-friendly connections, fast installation.



SVService SRL - Viserba di Rimini (RN)

site: www.svservice.net email svservice@libero.it



Flexible Shape Design



Bisection design of cabinet locks allows free screen connection.

Anti-damage Design



Anti-damage Design is adopted to protect LED modules from damage.



anti-damage gap

81°





Product NO.	X-281		
Module Parameters			
Pixel Pitch	2.84mm		
Resolution	88×88mm		
Pixel Quantity	7744		
Dimension	250×250mm		
Pixel Configuration	SMD2020 3-in-1		
Driving IC	MBI5153		
Driving Mode	1/22Scan		
Application	Indoor		
Weight	0.68Kg		
Cabinet Parameters			
Dimension	500×500×80mm		
Resolution	176×176		
Pixel Quantity	30976		
Module Quantity	2×2		
Power Supply Quantity	1 pcs 5V40A		
Type	Die-casting aluminum		
Weight	8Kg		
Signal Interface	DVI		
Source Compatibility	YPbPr, PAL/NTSC, S-Video, HDMI, VGA, HD_SDI		
Maintenance type	Front		
Screen Parameters			
Pixel Density	123904Dot/m ²	Input Voltage	110~220V AC
Ave.Power Consumption	187W/m ²	Working Temperature	-10°C~40°C
Max.Power Consumption	560W/m ²	Working Humidity	10%-90%RH
Input Power	700W/m ²	Optimal Viewing Distance	2.8-28M
Brightness	1100nits	Viewing Angle	H: 140°/V: 140°
Contrast	3000	IP Grade	IP40/IP21
Color Depth	16Bit	Lifespan	100000H
Refresh Rate	≥3840Hz	Packing Dimension	--
Frame Frequency	50/60Hz		



SVService SRL - Viserba di Rimini (RN)

site: www.svservice.net email svservice@libero.it