

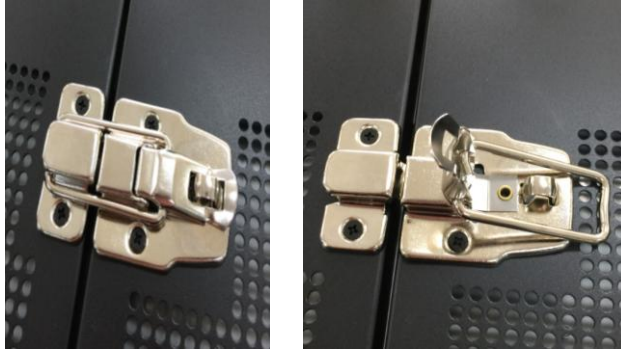
46" / 55" TV Walls



Specifications

Model No.	TVW-P		55TVW	
Size	46 inch		55 inch	
Dimension (W)x(H)x(D)	1023.68 x 578.27 x 107.6 mm		1213 x 684 x 114 mm	1211.4 x 682 x 108.95 mm
Display area	1018.08mm(W) x 572.67mm(H)		1210mm(W) x 680.8mm(H)	
Response time	6.5ms		12ms	8ms
Frame size	Right and Bottom : 3.5mm Left and Top : 2.1mm		Right & Bottom: 1.15mm Left & Top: 2.25mm	Surrounding : 0.9mm
Contrast	4000:1		1400:1	
Resolution	1920 x 1080 (FHD)			
Brightness	500 cd/m ²	700cd/m ²	500cd/m ²	
Power consumption	<93W	<203W	<165W	<171W
I/O connectors	VGA x 1, HDMI x 4, DVI x 1, DP 1x1, USB Media Player x 1, RS232 x 1, audio x 1, Touch USB x 1, YPBPR x 1, AV terminal x 1			
Screen control	Remote & OSD & RS232			
Screen function	Auto detect signal and auto sleep mode			
Cooling system	2 DC FAN			
Temperature / Humidity	Storage : -20°C ~60°C / 10% ~90% , Work : -5°C -60°C / 10% ~90%			
Holder	6 Holders, top x2, bottom x2, each both side x2			
Locker	Rear Locker for shorten the gap between two piece of screen			
Firmware function	Auto-detect signal & switch function & Support Blue light Filter: ECO energy saving, Theater, Reading and Darkroom mode			
TV wall function	We build-in video wall control function in each screen. User can use industrial display replace as TV Walls. No need to buy extra matrix, and support to build 15 * 15=225 pcs TV Wall.			
Power input	AC 100~240 V 50/60 HZ			
Net weight	18KG		24KG	

Rear locker photo



Built-in Matrix



Press following number

① ② ③ ⑤ ⑧ ⑩

Enter to 'Factory Setting'



↓

Factory Setting		
Monitor ID	0	▶ Identify monitor by number
Number Of Rows	0	▶ Enter total number of rows
Number Of Columns	0	▶ Enter total number of columns
Row Position	0	▶ Enter Row number of Position
Column Position	0	▶ Enter Column number of Position
Row Bezel Compensation	0	▶ Modify row bezel between two screen
Column Bezel Compensation	0	▶ Modify column bezel between two screen

Example: Build 3 x 3 TV Walls. Setting No.6 monitor:

