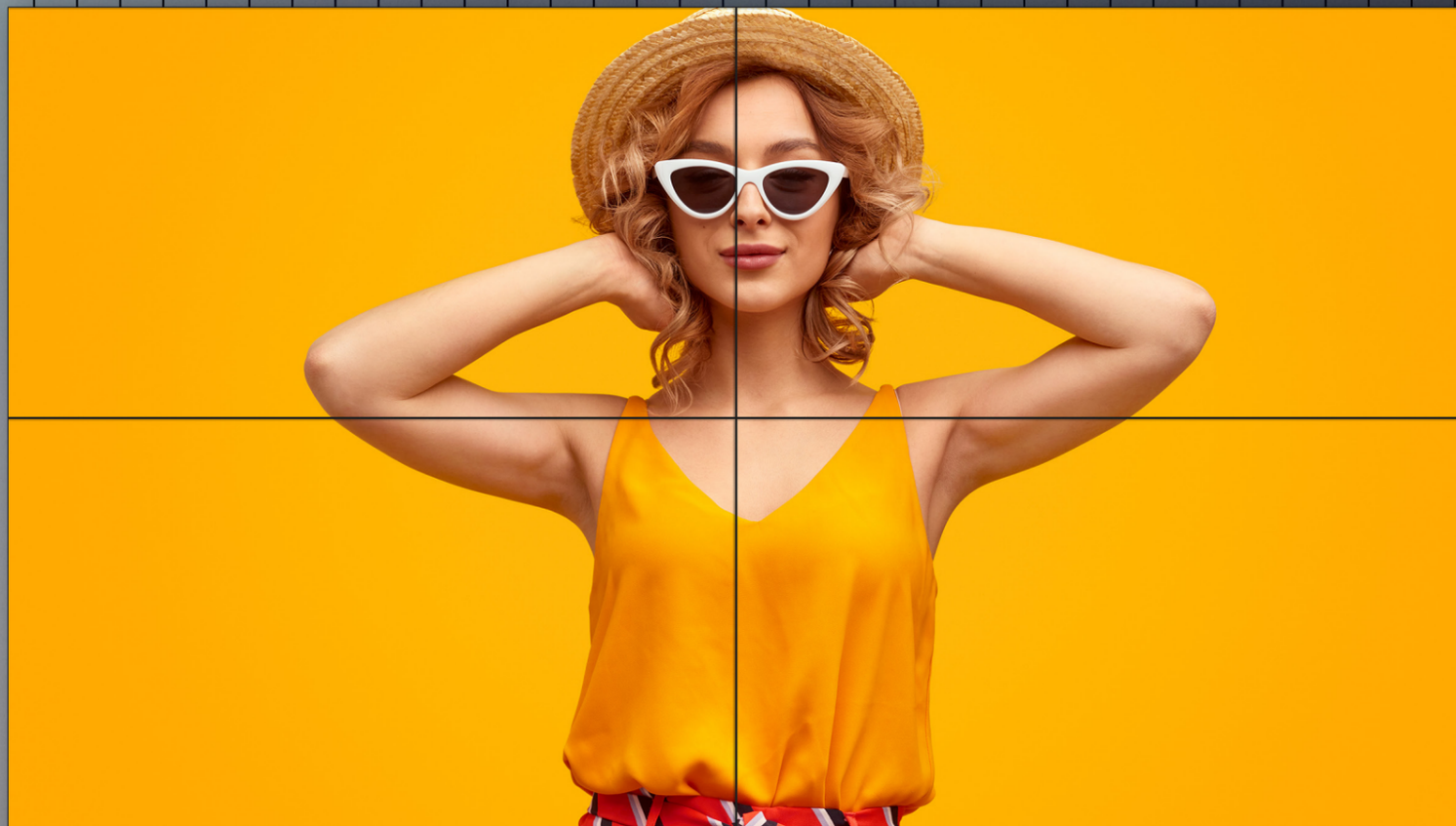




VIDEO WALL DISPLAY

Create The Ultimate Visual Impact



VIDEO WALL DISPLAY

RELIABLE, TRUSTED, END-TO-END VIDEO
WALL SOLUTIONS

Create a powerful visual experience with pixel perfect clarity with our latest video wall solutions. With an extra narrow bezel, Hisense video walls seamlessly recreate your desired content across almost any configuration style. With continuous 24/7 operation, you can deliver vivid messages around the clock.



ULTRA HIGH CONTRAST DISPLAY

PROVIDING EYE-CATCHING VISUALS



KEY COMPETITIVE FEATURES



3.5mm Ultra-narrow bezel

With a bezel of just 2.4mm top/left and 1.1mm bottom/right, we create a seamless visual experience. Combining this with a bright, non-glare panel, the Hisense video wall delivers striking content even under ambient light.



178° wide viewing angle

Our IPS displays offer extra wide 178° viewing angles. This is ideal for retail environments where, employees or visitors will view displays from diverse angles while passing by.



500 nits

With 500 nits maximum brightness the display panels can deliver amazingly vivid imagery anywhere during daytime and nighttime conditions.



Anti-Glare

Optical technology diffuses mirror-like reflections and bright lights to help keep what's on your screen clear and visible.



Round-the-clock operation

The Hisense L35B5U series can be used as reliable display 24 hours a day, 7 days a week.



1200:1 Ultra high contrast

1200:1 ultra high contrast display, providing eye-catching vivid visuals any time of the day or night, with outstanding colour performance.

Connectivity Specifications 46"/55"

HDMI: x2 HDMI (in)
 Display Port: x2 DP (in & out)
 DVI: x1 DVI (in)
 VGA: x1 VGA (in)
 RS232 x 2 (IR in & out)

LCD VIDEO WALL DISPLAY

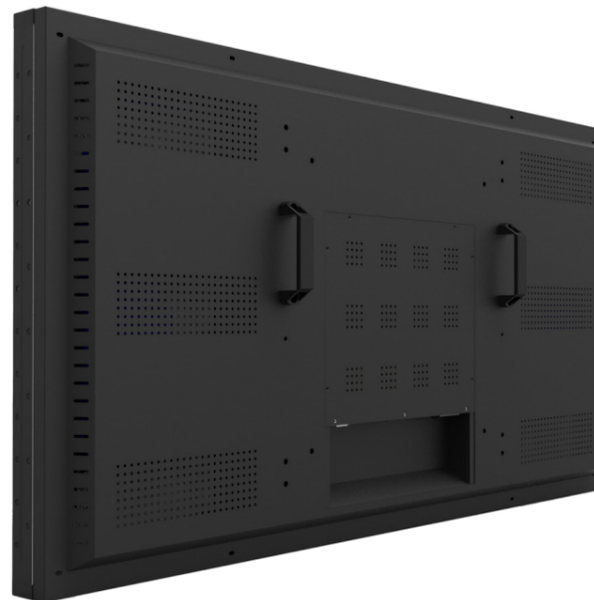


VIBRANT AND POWERFUL

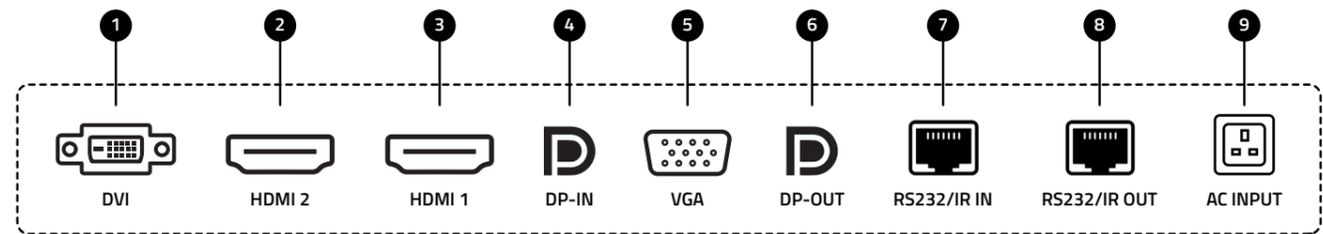
Our LCD Video Wall displays deliver 1200:1 ultra high contrast to provide vivid picture quality and outstanding colour performance. With 24/7 round the clock operation and 500 nits brightness, our Video Wall solutions can create impact in any environment.

FLEXIBLE AND SCALABLE

You can scale our video wall displays upto a 25 x 25 configuration. Both the 46L35B5U and 55L35B5U support vertical or horizontal installation scenarios and support a standard 400*400mm VESA mount.



CONNECTIVITY



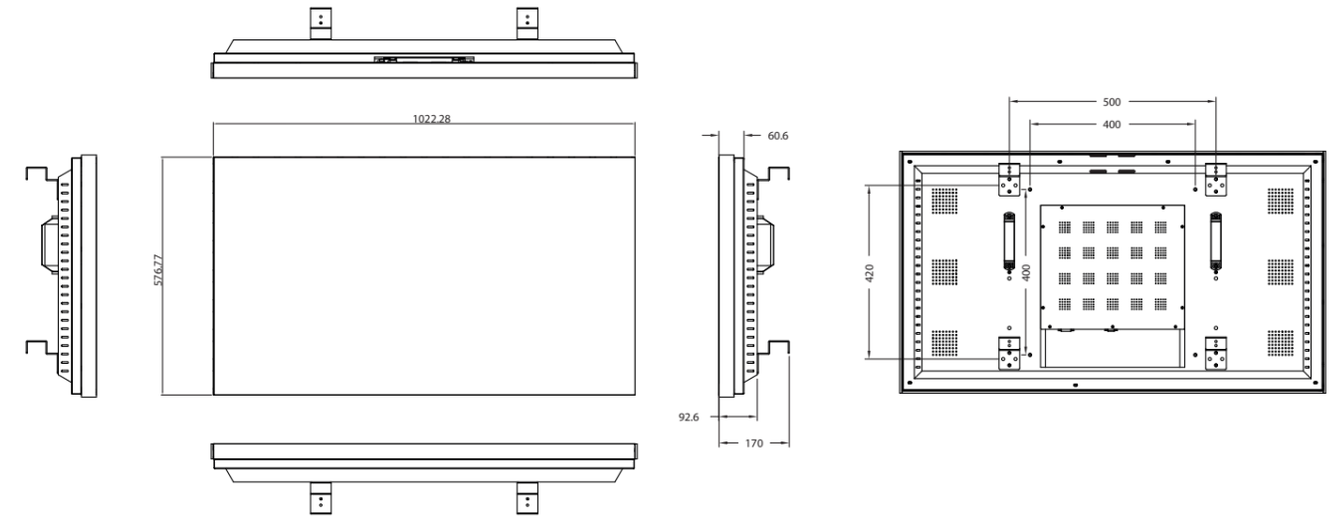
① DVI - ② HDMI2 - ③ HDMI1 - ④ DP-IN - ⑤ VGA - ⑥ DP-OUT - ⑦ RS232(RJ45)/IR IN - ⑧ RS232(RJ45)/IR OUT - ⑨ AC INPUT

DIMENSIONS



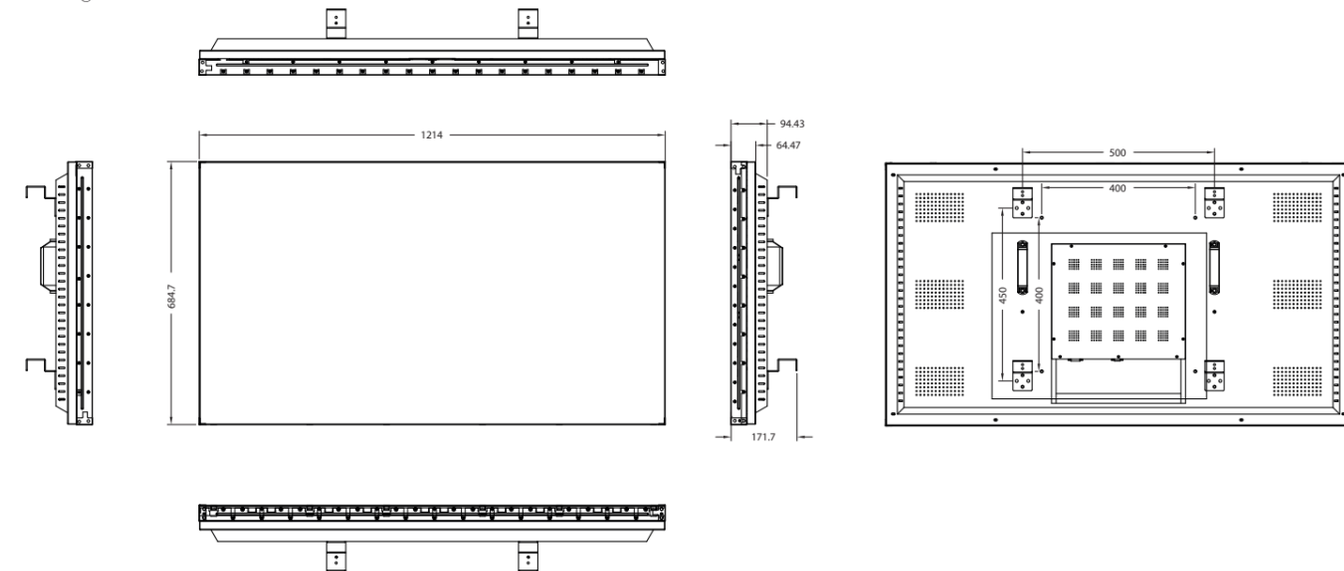
46L35B5U - 46" LCD Video Wall Display

1021.98 x 576.57 x 95.5 mm / 40.24 x 22.7 x 3.76 inch
20.8 kg / 45.86 lbs

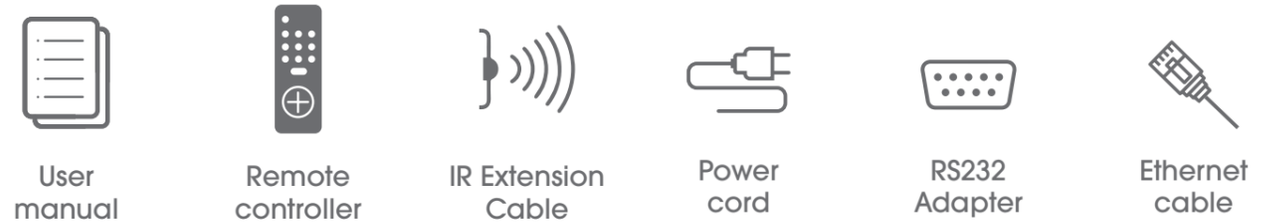


55L35B5U - 55" LCD Video Wall Display

1213.6 x 684.3 x 94.4 mm / 47.78 x 26.94 x 3.72 inch
28.1 kg / 61.96 lbs



COMPONENTS



LCD Video Wall			
	Model	46L35B5U	55L35B5U
Display	Panel size	46"	55"
	Brightness	500nits	
	Resolution	1920 x 1080	
	Contrast Ratio	1200:1 (typ.)	
	Back-Light	D-LED	
	Color	16.7M (8bit)	
	Viewing Angle	178°/178°	
	Refresh Ratio	8 ms	
	Surface Treatment	The surface of the LCD has an Anti-glare coating to minimize reflection and a coating to Reduce scratching.Haze 25%,3H,(Front Polarizer)	
	Usage time	24x7	
	Lifetime	50,000 hrs	
	Orientation	Landscape & Portrait	
	Physical	Splice Pitch	3.5mm
VESA		400x400mm,M6	
Set Dimension		1021.98 x 576.57 x 95.5 mm 40.24 x 22.7 x 3.76 inch	1213.6 x 684.3 x 94.4 mm 47.78 x 26.94 x 3.72 inch
Packed Dimension		1160 x 240 x 750 mm 45.67 x 9.45 x 29.53 inch	1360 x 240 x 840 mm 53.54 x 9.45 x 33.07 inch
Net Weight		20.8 kg / 45.86 lbs	28.1 kg / 61.96 lbs
Packed Weight		28.5 kg / 62.84 lbs	38kg / 83.79 lbs
20GP container capacity (pcs)		135	74
40GP container capacity (pcs)		273	152
Connectivity	Interface	HDMI x 2 (in) DP x 2 (in & out) DVI x 1 (in) VGA x 1 (in) RS232 (RJ45) x 2 (IR in & out)"	
Speaker	Built in speaker	No	
Power	Voltage	100-240V 50/60Hz	
	Power Consumption	150W	240W
Software	OS	Yes	
	Language	Chinese/English	
Environment	Operation Temperature	10-40°	
	Operation Humidity	10%-80%RH	
Certification	Standard Certification	CB, CE, ERP	
Media Player compability	OPS Type Compatible	No	
Accessories	Basic	Remote Controller, Power Cord, Ethernet cable, User Manual, RS232 Connector, Infrared Reception	
	Optional	Optional Wall Mount, Control Software, Process System	