

LED Splicing Video Wall

HG-TVW55-35

- Ultra-narrow 3.5mm seam
- Wide 178°viewing angles
- 3D noise reduction
- 7×24 working, continuous stable operation

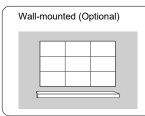
Product Features

- True color display and perfect color reproduction
- Support floor-standing, wall-mounted installations
- Industrial-grade panel, highly reliable integrated structure design
- Professional thermal design to extend device lifespan, MTBF 60,000h

Product Display



Installation Diagram



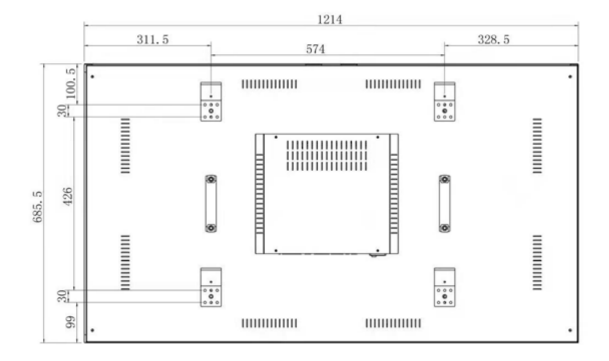
F	Floor Ty	/pe (Optic	onal)	
		0	D	0	

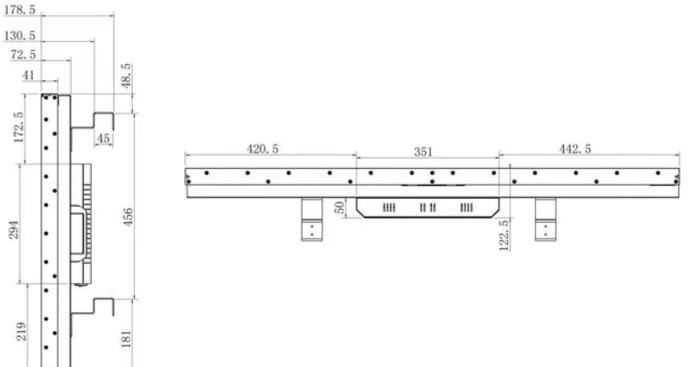
Specifications

Model	HG-TVW55-35				
Panel					
Backlight	Led				
Diagonal Size	55" (16:9)				
Physical Seam	3.5MM				
Pixel Pitch	0.63x0.63 (HxV) (mm)				
Max Resolution	1920x1080				
Brightness	500nit				
Contrast (typ)/(min)	1350:1				
Response Time	≤8ms				
Color	1.07B(10bit)				
Color Saturation(x% NTSC)	72%				
Viewing Angle	H 178°, V 178°				
Refresh Rate	60Hz				
MTBF	60,000h				
Multi-Language	Simplified Chinese, English,(Support language customization)				
Interface					
Input and Output	DVI*1, HDMI*1, RS232(RJ45)-IN*1, USB*1, RS232-OUT*2				
General					
Power Supply	AC100-240V(±10%),50/60Hz				
Consumption	<180W(On);<0.5W (Standby)				
Working Temperature	0°C~50°C (32°F~122°F)				
Working Humidity	20%~85% (No Condensation)				
Storage Temperature	-10°C~60°C (14°F~140°F)				
Storage Humidity	20%~85% (No Condensation)				
Dimension(W*H*D)	1214x130.5x685.5mm (Without Bracket)				
Package(W*H*D)	1325x340x785mm, 2Pcs/CTN				
Gross Weight	20KG/Pcs				
Accessory					
Standard	Remote Control, AC Cable, User Manual, HDMI Cable				
Optional	Hanging Bracket				



Dimension (mm)





Mistake:±1mm