LCD Video Walls





- ♣ Super Narrow Physical Bezel
- Industrial-grade Screen with Stable Performance.
- Industrial A Grade LCD Panel with 24/7 working.
- Slim & Light Alloy metal Enclosure Black Color Design.
- 178 (H/V) Wide Viewing Angle.
- Intelligent Color and Brightness Adjustment.
- LED Blacklight, Low Power Consumption.
- 3D Comb Filter Image Processing to Create Vivid Image.
- * User-Friendly Monitor ID setting.
- Rich Signal Interface: HDMI/VGA/CVBS/DVI/USB/RS232/IR.
- Auto Temprature Calibration System.





Various Installion Types



Wall Mount Installation



Cabinet Installation



Floor Upstand Installation



SIMILAR PROJECTS DONE BY SPARSA







Specifications



LCD Panel	Diagonal Size	49-inch	55-inch
	Panel Brand	LG Original Panel	
	Panel Technology	IPS	
	Viewing Angle	178° (H)/178° (V)	
	Brightness	500 Nit (Typ) / 700 Nit (Typ)	
	Display Area	1077.6 mm(H) x 607.8mm(V)	1213.4mm(H) x 684mm (V)
	Aspect Ratio	16:9	
	Contrast Ratio	1300 : 1	
	Response Time	≤8ms(Gray to Gray)	
	Physical Resolution	1920×1080(FULL HD)	
	Display Colors	1.07 Billion colors (10Bit)	
	Bezel to Bezel	3.5mm	3.5mm/1.8mm/0.88mm
	Working Time	7 x 24 hours	
	MTBF	≥60,000 hrs	
Built-in Signal Controller Interface	HDMI Input	1 x HDMI	
	DVI Input	1 x DVI	
	VGA Input	1 x VGA	
	CVBS	1 x CVBS IN /1x CVBS OUT	
	RS232 Input / Output	1* RS232 Input,1* RS232 Output	
	IR	1* IR receiver, support remote controller	
	Language	Multiple Language Interface	
	Optional Input	DP Daisy Chain Connection	
General	Bracket Type	rear access/front access/floor upstanding/curved design	
	Hander	Left / right handle	
	Enclosure	Black color full metal enclosure with Anti static, anti magnetic field, anti strong electric field interference	
	Power Supply	110v ~ 240V 50Hz / 60Hz	
	Working Temperature	0°C ~50 °C	
	Operating Temperature	0°C ~ 40°C	
	Operating Humidity	10%-80% (Non-condensing)	
	Storage Temperature	-20°C~ 60°C	
	Storage Temperature	5%-90% (Non-condensing)	
Function	3D comb image flitter, smart temperature calibration, remotely set screen ID at software, various signal interface		

Specifications are subject to change without prior notice



