

Creative LED Display







Features

1.Ultra Thin and Extremely Light: The ultra-slim cabinet makes the whole screen beautiful and attractive. Cost-saving design for installation & shipping with our creative led display.

2.Perfect Flatness and Good Contrast:Flatness could be adjusted with our creative led display. Excellent visual performance with high refresh rate. High quality video & picture for JYLED creative led display.

3.Easy Installation and Maintenance:Fast easy installation with our unique seamless splicing technology.Front maintenance is available with 12-18 magnetics per creative led display panel.

4.Tailored Design & Solution:Module with small unit and flexbie design to do more complicated shapes for the video show.Creative design & solution for cylinder-shape, S-shape, wave-shape, sphere shape etc.



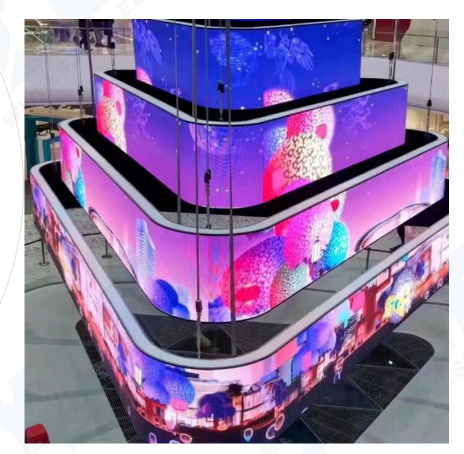
Specification

	Model	D1 520	D1.0C	D 2	
	Model	P1.538	P1.86	P2	P2.5
	Pixel Pitch	1.538mm	1.86mm	2mm	2.5mm
	Pixel Density	409600dot/m²	288369dot/m²	250000dot/m²	160000dot/m²
	Color Configuration	SMD 3in1 1R1G1B			
	Module Size	320 x 160mm			
	Module Resolution	208 × 40dots	172 x 86dots	160 x 80dots	128 × 64dots
	Cabinet Size	640mm x 640mm/960mm x 960mm or customized			
	Driver Mode	1/52 Scan	1/43 Scan	1/40 Scan	1/32 Scan
	Cabinet Material	Customized iron cabinet			
	Brightness	600-1000cd/m²			
	Max Power Consumption	720W/m²			
	Average Power Consumption	240W/m²			
	Refresh Rate	1920Hz/3840Hz			
	Grey Level	16Bit			
	Certifications	CE, ROHS, ISO9001			
	View Angle	Horizontal 140° Vertical 140°			
	Screen Control Method	PC or Mobile Phone			
	IP Rating	IP31			
	Input Voltage	AC110V-220V,50Hz-60Hz			
	Temperature-operating	-10°C-60°C			
	Life Span	≥100,000 Hours			



References







References



