



Cabinet Size: 500\*500\*73mm  
Pixel Pitch: P2.9/3.9/5.9

## Upgraded version of flagship rental LED screen Cover 100% of LED Rental Application



Indoor & Outdoor, Dance Floor, Stadium and Sky Curtain



The Anti-Fatigue Performance is Increased by 5 Times



The LED's Thrust is Increased by 25%



Uniform Heat Dissipation



Creative Shapes

## Application Scenarios:

indoor and outdoor concerts, sports events, award ceremonies, celebration meetings, etc.



## Product Parameter

Items		YMG9-P02JUFU		YMG9-P03JUFU				YMG9-P05JUFQ		
Module	LED Encapsulation	1516	1516	1516	1516	1516	1516	1818	1921	
	Pixel Pitch (mm)	2.9		3.9				5.9		
	Module Resolution (W×H)	84×84		64×64				42×42		
	Module Size (mm)	250×250		250×250				250×250		
Cabinet	Module Quantity per Cabinet (W×H)	2×2		2×2				2×2		
	Resolution (W×H)	168×168		128×128				84×84		
	Size (mm)	500×500×73								
	Area (m <sup>2</sup> )	0.25								
	Weight (kg/Cabinet)	6.5		6.7		6.1		6.1		
	Pixel Density (dot/m <sup>2</sup> )	112896		65536				28224		
IP Grade	Front IP65 RearIP54									
Optical Parameters	Brightness/Chroma Calibration	YES/YES								
	White Balance Brightness (nit)	3500-3800	4500-5000	4000-4200	5000-5500	3200-3500	4000-4500	3000-3500	4000-4500	
	Horizontal/Vertical Viewing Angle (°)	160/160		160/160		160/160		160/120		
	Contrast Ratio Uniformity	10800:1	9000:1	12000:1	11000:1	10000:1	9000:1	10000:1	9000:1	
Electrical Parameters	Power Consumption (W/m <sup>2</sup> )	700±15%/235±15%		700±15%/235±15%		550±15%/180±15%		700±15%/235±15%		
	Working Voltage	AC100~240V								
Processing Performance	Driving Method	Constant Drive								
	Frame Frequency (Hz)	50 / 60								
	Refresh Rate (Hz)	≥1920(1920,2880,3840...)								
	Control System	Nova								
Usage parameters	Communication Mode	CAT 5								
Certificate	Product Certification	CE,FCC,ETL								

## Hunan Yestech Optoelectronic Co., LTD.

HQ address: YES TECH Optoelectric Industrial Park, No.108 Qingzhuhu Road,  
Kaifu District, Changsha City, Hunan Province, China

Tel: +86-731-84539619

E-mail: yestech@yes-led.com



www.yes-led.com



Facebook