



Cabinet Size: 500X500X73mm

# MG6S Cube Series

45°Corner LED Display, More Creative Presentation



Multiple Splicing with Creative Shape



Anti-collision Performance Increased by More Than 100%



Outstanding Image Quality, Restore Real Visual



High Compatibility, Easy Management



Double Backup Calibration



## Application Scenarios

Indoor concert, award ceremony, celebration meetings, sports events and other rental applications.

## Product Parameter

Pixel Pitch (mm)	1.9	1.9	2.6
Operating Environment	Indoor	Indoor	Indoor
LED Encapsulation	IMD (Common anode)	IMD(Common cathode)	1515
Module Size (mm)	250*250	250*250	250*250
Cabinet Size (mm)	500*500*73	500*500*73	500*500*73
Cabinet Resolution (W×H)	256*256	256*256	192*192
IP Grade	IP50	IP50	IP50
Weight (kg/cabinet)	6.2	6.2	6.2
White Balance Brightness (nit)	800-1000	800-1000	800-1000
Horizontal / Vertical Viewing Angle	160/160	160/160	160/160
Power Consumption(W/m <sup>2</sup> )	450±15%/150±15%	400±15%/105±15%	450±15%/150±15%
Refresh Rate(Hz)	≥1920(1920,2880,3840...)	≥1920(1920,2880,3840...)	≥1920(1920,2880,3840...)
Control System	Nova	Nova	Nova
Certification	CE,FCC,ETL	CE,FCC,ETL	CE,FCC,ETL

Pixel Pitch (mm)	2.84	3.9	4.8	5.2
Operating Environment	Indoor	Indoor	Indoor	Indoor
LED Encapsulation	1515	2020	2020	2020
Module Size (mm)	250*250	250*250	250*250	250*250
Cabinet Size (mm)	500*500*73	500*500*73	500*500*73	500*500*73
Cabinet Resolution (W×H)	176*176	128*128	104*104	96*96
IP Grade	IP50	IP50	IP50	IP50
Weight (kg/cabinet)	6.2	5.8	5.6	5.5
White Balance Brightness (nit)	800-1000	800-1000	800-1000	800-1000
Horizontal / Vertical Viewing Angle	160/120	160/120	160/120	160/120
Power Consumption(W/m <sup>2</sup> )	420±15%/140±15%	420±15%/140±15%	420±15%/140±15%	420±15%/140±15%
Refresh Rate(Hz)	≥1920(1920,2880,3840...)	≥1920(1920,2880,3840...)	≥1920(1920,2880,3840...)	≥1920(1920,2880,3840...)
Control System	Nova	Nova	Nova	Nova
Certification	CE,FCC,ETL	CE,FCC,ETL	CE,FCC,ETL	CE,FCC,ETL

\* Contact us for more parameters

## Hunan Yestech Optoelectronic Co., LTD.

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

Tel: +86-731-84539619

E-mail: yestech@yes-led.com



www.yes-led.com



Facebook