



Cabinet dimension: 500X500X73mm

MG indoor series

Smart choice for indoor rental



Excellent performance, anti-collision performance increased by more than 50%; uniform heat dissipation; double backup of calibration.



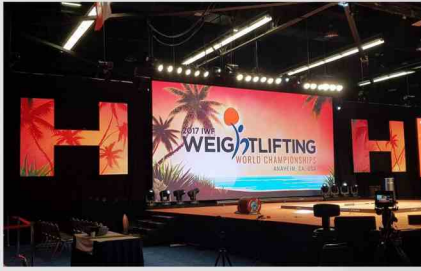
Outstanding image quality, real visual reappearance



Light and thin cabinet, Easy and fast Maintenance



Creative shapes



Application Scenarios:

Indoor concerts, awards ceremony, celebration meetings, indoor sports events, etc

Product Parameter

Items		YMG6S-M01NFT	YMG6S-M02NFS-2	YMG6S-M02NFD	YMG6S-M03NFD	YMG6S-M04NFD
Module	LED encapsulation	Four in one	1515 black	2020	2020	2020
	pixel pitch (mm)	1.9	2.6	2.8	3.9	4.8
	module resolution (W×H)	128×128	96×96	88×88	64×64	52×52
	module size (mm)	250×250	250×250	250×250	250×250	250×250
Cabinet	module per cabinet (W×H)	2×2	2×2	2×2	2×2	2×2
	resolution (W×H)	256×256	192×192	176×176	128×128	104×104
	size (mm)	500×500×73	500×500×73	500×500×73	500×500×73	500×500×73
	area (m ²)	0.25	0.25	0.25	0.25	0.25
	weight (kg/cabinet)	6.7	6.6	5.9	5.8	5.6
	pixel density (dot/m ²)	262144	147456	123904	65536	43264
	IP grade	IP50	IP50	IP50	IP50	IP50
Optical Parameters	brightness correction	OK / OK	OK / OK	OK / OK	OK / OK	OK / OK
	white balance brightness (nit)	500-700	800-1200	800-1200	800-1200	800-1200
	horizontal vertical viewing angle (°)	160° / 140°	160° / 120°	160° / 120°	160° / 120°	160° / 120°
	contrast ratio uniformity	3000:1	3000:1	3000:1	3000:1	3000:1
Electrical Parameters	power consumption (W/cabinet)	85/28	130/45	120/40	120/40	120/40
	working voltage	AC 100 ~ 240V	AC 100 ~ 240V	AC 100 ~ 240V	AC 100 ~ 240V	AC 100 ~ 240V
Processing Performance	driving method	Constant Drive	Constant Drive	Constant Drive	Constant Drive	Constant Drive
	scan	1 / 32	1 / 24	1 / 22	1 / 16	1 / 13
	frame frequency (Hz)	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60
	refresh rate (Hz)	≥1920(1920,2880,3840...)				
	control system	Nova	Nova	Nova	Nova	Nova
Usage parameters	communication mode	CAT 5	CAT 5	CAT 5	CAT 5	CAT 5
	angle of arc installation (°)	-165° ~ 195°	-165° ~ 195°	-165° ~ 195°	-165° ~ 195°	-165° ~ 195°
	min circle diameter (m)	3.8	3.8	3.8	3.8	3.8
Certificates	product certification	CCC CE FCC ETL	CCC CE FCC ETL	CCC CE FCC ETL	CCC CE FCC ETL	CCC CE FCC ETL



Hunan Yestech Optoelectronic Co., LTD.

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

Tel: +86-731-84539619/84530058

E-mail: yestech@yes-led.com

The first edition in 2020



www.yes-led.com



Facebook