

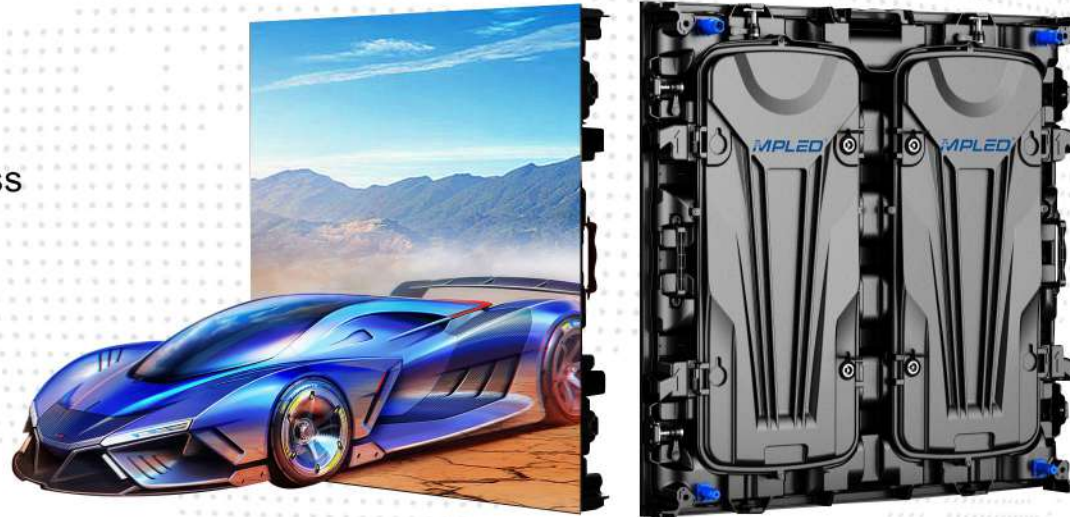
HIGH BRIGHTNESS & ENERGY SAVING SOLUTION

40% energy saving, power consumption 1Kw.h/day.m²



7000 nits Brightness

P6/P8/10



Application

Billboard, Bridge, Building Roof, Gas Station, Shopping Mall, Airport, Digital Sign, Transite Center, Stadium Score & Perimeter Screen, Stage & Event



MG Series

Good screen not expensive

- High brightness: 7000nits
- High refresh:3840Hz
- Ultra slim & light: 101mm,25kg/pcs
- Aluminium magnesium alloy cabinet, 10years no rush
- Compatible:P2.5,P3,P4,P5,P6,P8,P10

Parameter	P2.5	P3	P6	P8	P10
LED Lamp	SMD1515	SMD1921	SMD3535	SMD3535	SMD3535
Brightness(nits)	5500-6000		6000-6500	7000	
Refresh rate (Hz)	Standard refresh :1920Hz,High refresh:3840H				
Panel size (mm*mm)	960x960x101mm				
Best Viewing distance (M)	2-200	3-200	6-200	7-200	10-200
Max/Ave (W/m ²)	Max 800W/m ² ,Ave: 240W/m ²		Max 550W/m ² ,Ave:100-150W/m ²		
IP grade	IP65 front /IP54 Rear				
Contrast ratio	Contrast ratio: 5000:1				
Grayscale (bit)	16bit				
Frame frequenc (Hz)	50/60Hz				
Viewing angle (Deg)	Horizontal≥160° ,Vertical≥140°				
Install/Maintenance way	Maintenance way: Rear maintenance; Install way: Rear side install				
Work environment	Temperature -20°C~+80°C, Humidity 10%RH~95%RH				
Lifespan/MTBF (H)	Lifespan≥100000,MTBF ≥50000				