

- 1. Up to 10,000 nits brightness, the screen is still visible in direct sunlight;
- 2. Stable and reliable, dust proof, water proof, IP65, suitable for almost any environment;
- 3. Energy-saving, thin&light, just 27 kg/m², save 50% installation and transportation costs;
- 4. With reliable magnet effect stucture, all the components including power supply; receive and cables support both front and rear maintenance.

## Up to 10,000 Nits Brightness, The screen is still visible in direct sunlight.



## **All The Components Support Both Front And Rear Maintenance**

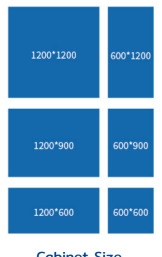




Energy-saving, Thin&light, **Save 50% Installation And Transportation Costs** 



## **Various Sizes With More Splicing**





**Cabinet Size** 

MALIBU OA PARAMETER				
Model	MALIBU OA 6.8	MALIBU OA 8.3	MALIBU OA 10	MALIBU OA 16.7
Pixel Pitch(mm)	6.8	8.3	10	16.7
Physical Density (dot/m²)	21316	14400	10000	3600
LED Type	SMD2727	SMD3535	SMD3535	SMD3535
Module Size (mm*mm)	300*300	300*300	300*300	300*300
Cabinet Size (mm*mm)		*1200*90 1200*9 *1200*90 600*9		
Cabinet Weight (kg/m²)	27	27	27	27
Viewing Angle (°)	150(H)/140(V)	150(H)/140(V)	150(H)/140(V)	150(H)/140(V)
Brightness (nits)	7000	7500-10000	7500-10000	7500-10000
Gray Scale (bit)	14	14	14	14
Refresh Rate (Hz)	≥1920	≥1920	≥1920	≥1920
Max Power Consumption (W/m²)	600	600	600	600
Average Power Consumption (W/m²)	240	240	240	240
Input Voltage (AC)	100-240V	100-240V	100-240V	100-240V
Working Temperature (°C)	-20~+60	-20~+60	-20~+60	-20~+60
Working Humidity (RH)	10%-85%	10%-85%	10%-85%	10%-85%
Ingress Protection	IP65	IP65	IP65	IP65
Certificates	ELT/FCC	ELT/FCC	ELT/FCC	ELT/FCC

<sup>\*</sup>Above details only for reference.

## **Application Reference**



In-wall installation (Utah, USA)



Global Development Center (Beijing)



Global Development Center (Beijing)