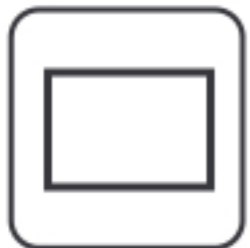


Storm LED Display

Outdoor fixed installation products



Product stability



Used for more than 20 years



Mass production fast delivery



cost-effective

► Various applications



Outdoor advertising machine/shopping mall plaza/traffic system/Landmark building/sports

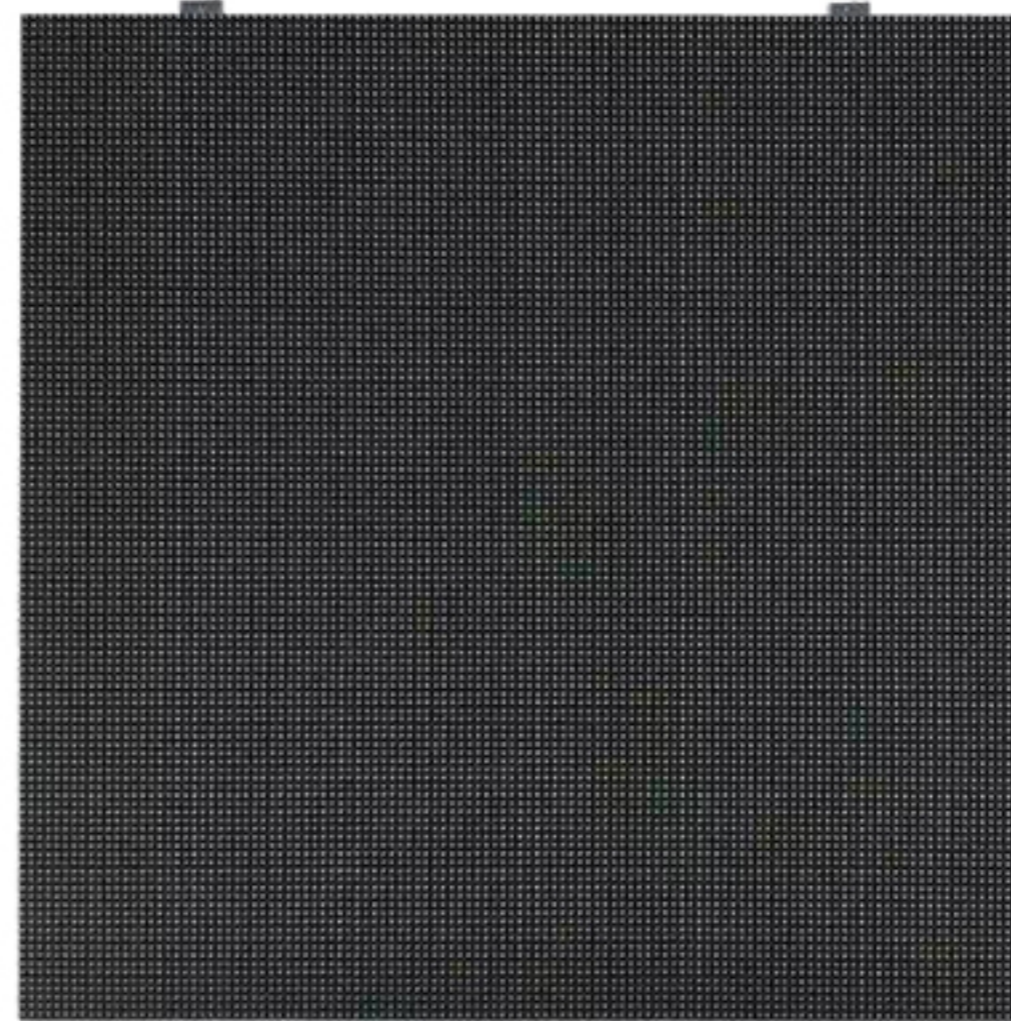
Design and Maintenance



20 years high stability



Good heat dissipation



Long service life



Customized panel size

Stable and Reliable Performance



More functions



With its classic design and stable performance, Storm LED displays have become a leading choice in the market.

► Technical Specifications

Pixel pitch	P2.0mm	P3.0mm	P4mm	P5mm	P6.7mm	P8mm	P10mm	P2.9mm	P3.9mm	P4.8mm
LED Type	SMD1212	SMD1415	SMD1921	SMD1921	SMD2727	SMD2727	SMD2727	SMD1415	SMD1921	SMD1921
Pixel Density(dot/m2)	250000	111111	62500	40000	22540	15625	10000	113367	65410	43402
Module Size (mm)	160 x 160	320 x 160mm						250 x 250mm		
Module Resolution (pixels)	80 x 80	104 x 52	80 x 40	64 x 32	48 x 24	40 x 20	32 x 16	84 x 84	64 x 64	52 x 52
Panel Size (mm)	960 x 960	960 x 960/800mm						1000 x 1000mm / 750mm		
Power Consumption (max./avg.)	320W / 780W									
Material	Iron / Aluminum									
Panel Weight	40KG / SQM									
Brightness (nits)	3500	4500	5000	5000	5500	5500	6000	4000	5000	5000
Grey Level	14bit - 16bit									
Input(V)	110-220V, 50-60Hz									
Refresh Frequency	3840Hz									
Operating Temperature	-20°C+60°C									
Ingress Protection	IP65									
Life time	100000hours at 50% brightness									
Certification	ETL/FCC/CE/CCC									

Shenzhen SoStron Technology Co.,Ltd

Building D, Hongfa Science Park (Yuepeng Road), 2035 Songbai Road, Baoan District, Shenzhen City,China.

Contact us +86 755 2334 3844 info@sostron.com www.sostron.com