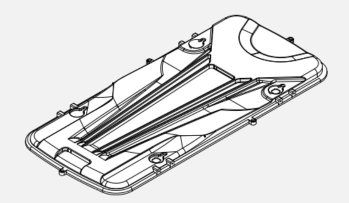


MG Series

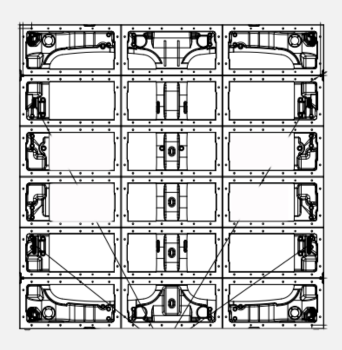
The most cost-effective Outdoor Advertising Display

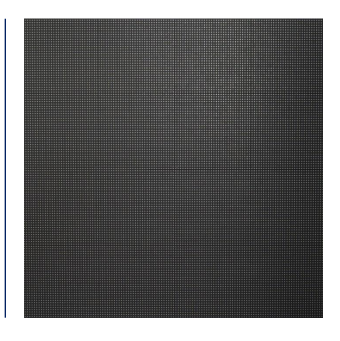
Website: solcolorchina.com | Mobile: 0755-23217234



Design History



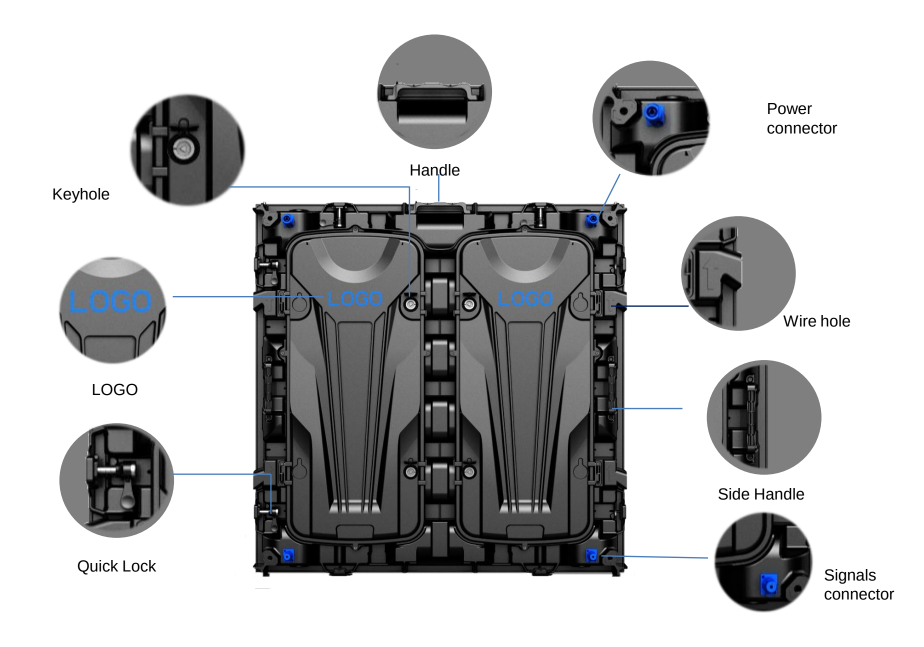








960mm





- 1, Magnesium alloy materials are more resistant to corrosion and will not rust for 5-8 years
- 2, Strength is 3 times that of iron/steel cabinet
- 3, The cabinet body is processed by CNC, the tolerance is
- \pm 0.1mm, and the accuracy is 3 times that of the iron/steel cabinet body
- 4, Aerospace materials, ultrahigh heat dissipation performance, self-cooling system of the cabinet,



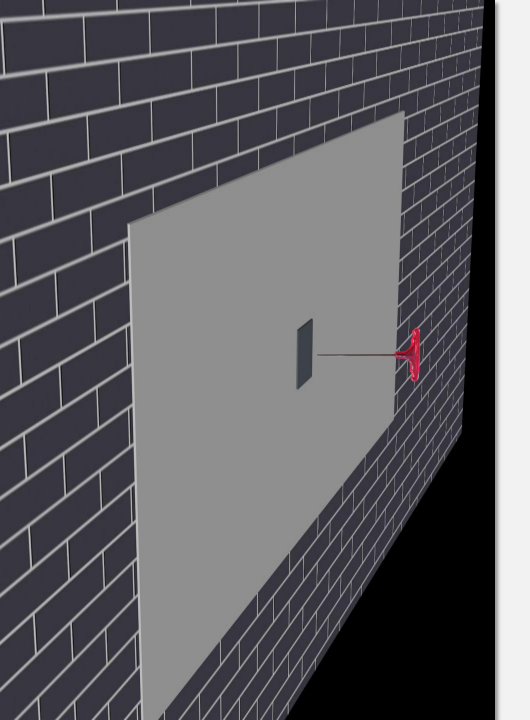


The cabinet can be compatible with a variety of module models

1, Cabinet is suitable for 320x160mm module size.

2, P2.5 P3 P4 P5 P6 P8 P10(320x160mm) can be replaced directly.

3, One screen, virous pixel pitch options. Just need to replace LED modules for updating screen.



Support full front side wall mount/front service.

Saving more space for installation area.

Make screen looks slimer and more beautiful.

Saving more times for maintenance.



50KG/m² Thickness 150mm

Traditional product



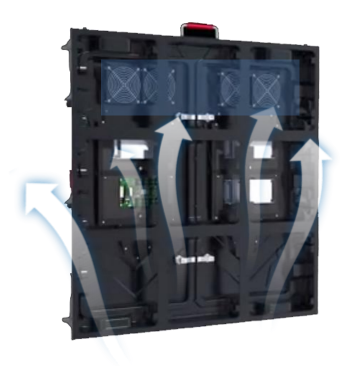
25KG/m² Thickness 101mm

MG series



Engery saving solution,

Common-cathode engery saving tech work with energy saving dring IC.It can effectively save energy by more than 40%. The operating temperature of the screen is kept within 40 degrees Celsius. In the process of long-term use, it will save you more costs.

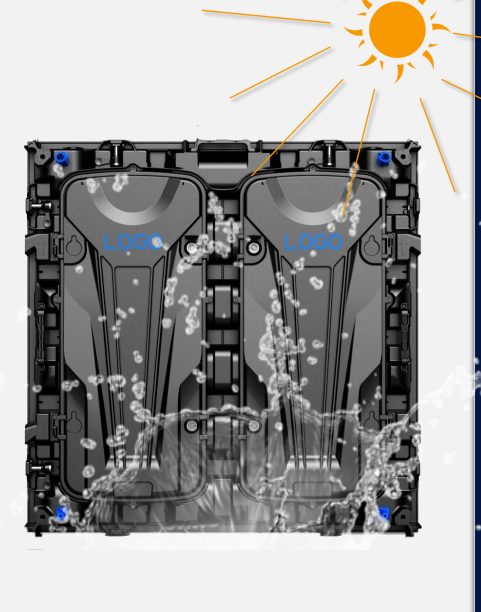




Adopt 2-level heat dissipation design.

1, The heat dissipation capacity is 10 times that of the traditional iron/steel cabinet, and the cabinet itself is the first level of heat dissipation.

2, 4 fans as the second level of heat dissipation



Waterproof level IP65,

Brightness options: 5,000-10,000nits



There are quick locks on the top and bottom and left and right sides of the box. Installation is faster. Better flatness and consistency.



18 years+ engineers team fully support your project.

7/24 service, remote techinical support, qucik rely within 3 hours, solution completed within 6 hours, all documents (structure drawings, power/signals connection drawings and manuals) will be prepared before delivery.

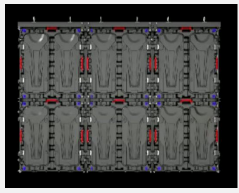
One Screen, Widely Applications



Fixed Advertising Application



Rental event application





Stadium Perimeter Application















PROJECT GALLERIES

Pixel pitch

Pixel pitch

LED configuration

Brightness

Viewing angle

Scan mode

Refresh rate

Processing

Module size

Cabinet size

Cabinet weight

Input voltage

Power consumption (Avg)

Power consumption (Max)

Working temperature

IP rating

Life span

Warranty

MG series

P6.6

SMD3535

6000 nits

160°/140° (H/V)

1/6

1920Hz

16 bits

320mm x 160mm (W x H)

960mm x 960mm x 101mm (W x H x D)

25kg

AC110~240V 50/60 HZ

240W/sqm

800W/sqm

-20°C~60°C

IP65

100,000 hrs

2 years

Energy-saving series

P6.6

SMD3535

6000 nits

160°/140° (H/V)

1/6

1920Hz

16 bits

320mm x 160mm (W x H)

960mm x 960mm x 101mm (W x H x D)

25kg

AC110~240V 50/60 HZ

150W/sqm

550W/sqm

-20°C~60°C

IP65

100,000 hrs

2 years

Pixel pitch

Pixel pitch

LED configuration

Brightness

Viewing angle

Scan mode

Refresh rate

Processing

Module size

Cabinet size

Cabinet weight

Input voltage

Power consumption (Avg)

Power consumption (Max)

Working temperature

IP rating

Life span

Warranty

MG series

P8

SMD3535

6500 nits

160°/140° (H/V)

1/5

1920Hz

16bits

320mm x 160mm (W x H)

960mm x 960mm x 101mm (W x H x D)

25kg

AC110~240V 50/60 HZ

240W/sqm

800W/sqm

-20°C~60°C

IP65

100,000 hrs

2 years

Energy-saving series

P8

SMD3535

6500 nits

160°/140° (H/V)

1/5

1920Hz

16 bits

320mm x 160mm (W x H)

960mm x 960mm x 101mm (W x H x D)

25kg

AC110~240V 50/60 HZ

150W/sqm

550W/sqm

-20°C~60°C

IP65

100,000 hrs

2 years

Pixel pitch

Pixel pitch

LED configuration

Brightness

Viewing angle

Scan mode

Refresh rate

Processing

Module size

Cabinet size

Cabinet weight

Input voltage

Power consumption (Avg)

Power consumption (Max)

Working temperature

IP rating

Life span

Warranty

MG series

P10

SMD3535

7000 nits

160°/140° (H/V)

1/2

1920Hz

14 bits

320mm x 160mm (W x H)

960mm x 960mm x 101mm (W x H x D)

25kg

AC110~240V 50/60 HZ

240W/sqm

800W/sqm

-20°C~60°C

IP65

100,000 hrs

2 years

Energy-saving series

P10

SMD3535

7000 nits

160°/140° (H/V)

1/2

1920Hz

14 bits

320mm x 160mm (W x H)

960mm x 960mm x 101mm (W x H x D)

25kg

AC110~240V 50/60 HZ

165W/sqm

550W/sqm

-20°C~60°C

IP65

100,000 hrs

2 years