



LEDSINO

Shenzhen LEDSINO Optoelectronic Co.,Ltd.

Contact : lifeng/leif

Wechat/whatsapp/Skype:+86 13421345624

Email:manager@ledsino.com

Website:www.ledsino.com

Address: Building C, Tangtou First Industrial Zone, Shiyan, Baoan District, Shenzhen, Guangdong, China

LedSino is a professional led display manufacturer, and an innovative team devoted to improve led display technology the world over.

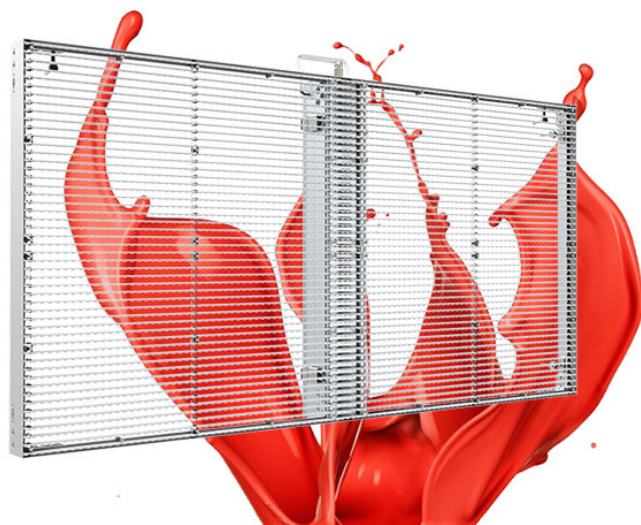
LedSino also is a led display supplier in the displays technology development, manufacturing, and online distribution, servicing companies not just here in the China but in countries on every continent.

Our main focus has always been designing and manufacturing electronic outdoor/indoor led displays, led rental screens, Transparent LED Screen, portable led screens, outdoor Intelligence led screen and programmable display systems.

LedSino relies on more than 100 engineers dedicated to develop a steady stream for new and improve products.

Utilizes 80000 Square feet for manufacturing, administrative and customer service to support all our led electronic display needs.

Success has been derived from persistence and hard work. coming together is a beginning, keeping together is progress, and working together is success.



Transparent led display advanced features

1. High transparency

Up to 80% transparency rate could keep the internal natural lighting and viewing, the SMD are almost invisible from a certain distance.

2. Light weight

PCB board is only 10mm thickness, 14kg/m² light weight allow small space for the installation possible, and minimizes the negative impact on the appearance of the buildings.

3. Fast installation

Fast lock systems ensure fast installation, saving labor cost.

4. High brightness and energy saving

6000nits brightness ensure the perfect visual performance even under direct sunlight, without any cooling system, saves lots of power.

5. Easy maintenance

Repairing single SMD without taking of single module or entire panel.

6. Stable and reliable

Stability is very important for this product, under the patent of inlaying SMD into PCB, ensure the stability better than other similar products in the market.

7. Wide applications

Any building with glass wall, for example, bank, shopping mall, theatres, chain stores, hotels, and landmarks etc.

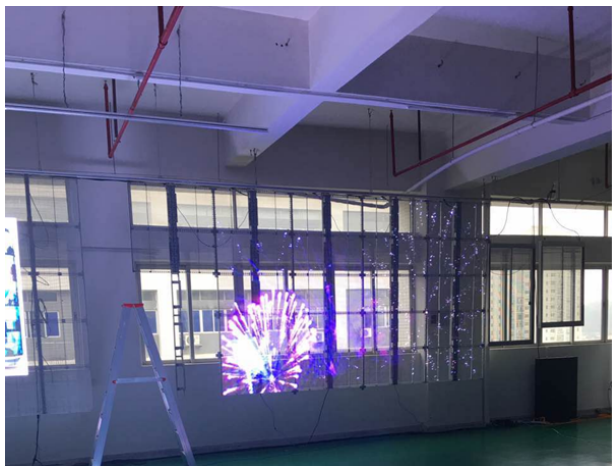
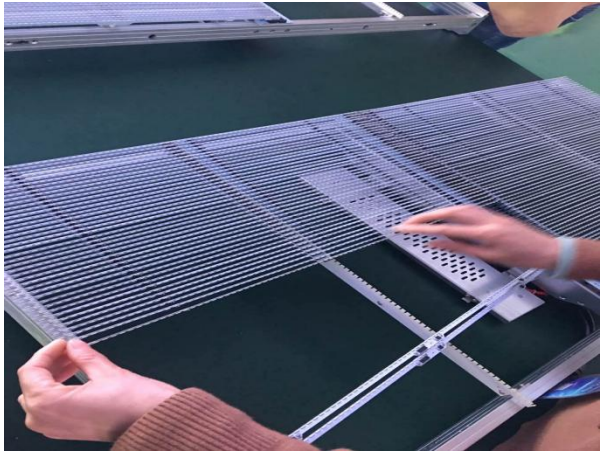
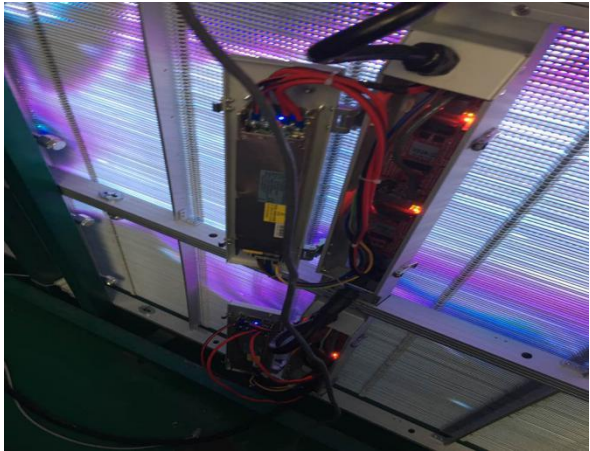
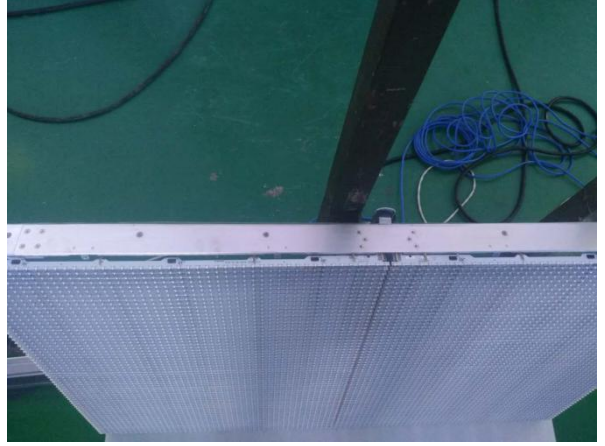
If you have any questions or good ideas about Transparent led display, please don't hesitate to contact us, we value and need every customer's proposals, together to establish a permanent partnership, with professional skills and enthusiastic services!

More info : <http://www.ledsino.com/transparent-led-display/>

More video: <https://www.youtube.com/playlist?list=PLCwAhoVzz6QwGkvqTeUDWptyQImr8HDWW>

Transparent Rental LED Screen Parameters

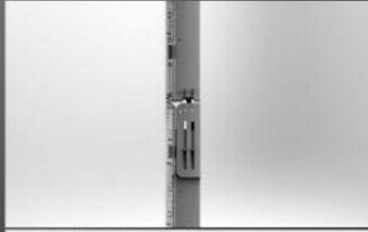
| TYPE | LS-P3.91 | OS-P3.91 | OS -P7.81 | OS -P10.4 |
|------------------|--|-----------------------------------|-----------------------------------|-----------------------------------|
| PITCH | 3.91-7.81 | 3.91-7.81 | 7.81-15.625 | 10.4-10.4 |
| LED TYPE | INDOOR SMD2121 | OUTDOOR SMD1921 | OUTDOOR SMD2525 | OUTDOOR SMD2525 |
| PIXEL | 32768 | 32768 | 8192 | 9216 |
| CABNIT SIZE | 500mm*500mm or 500mm*1000mm or 1000mm*1000mm | | | |
| MATERIAL | Plexiglass, aluminum, sheet metal | Plexiglass, aluminum, sheet metal | Plexiglass, aluminum, sheet metal | Plexiglass, aluminum, sheet metal |
| WEIGHT | 15KG/m ² | 15KG/m ² | 14KG/m ² | 14KG/m ² |
| Permeability | 65% | 65% | 70% | 75% |
| BRIGHTNESS | ≥1000nit | ≥6000nit | ≥5500nit | ≥5000nit |
| Refresh rate | ≥1920Hz | ≥1920Hz | ≥1920Hz | ≥1920Hz |
| Scan | 1/16S | 1/4S | 1/2S | 1/3S |
| Max power | 400W/m ² | 400W/m ² | 400W/m ² | 400W/m ² |
| Average power | 150W/m ² | 150W/m ² | 180W/m ² | 180W/m ² |
| PCB | FR-4,1.6mm | | | |
| Drive chip | MBI5124 | | | |
| Installation | Hoisting or stacking | | | |
| Voltage | D05V | | | |
| Gray level | 12bit - 16bit | | | |
| Protection class | IP43 | | | |
| Viewing angle | Horizontal 120 °, vertical 120 ° | | | |
| Service life | 100,000 hours | | | |



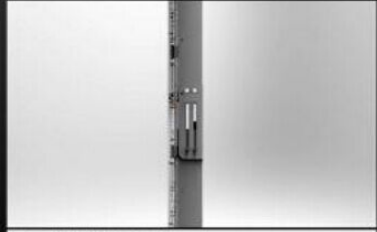
产品安装连接



I. 连接两玻璃屏之间的接口线



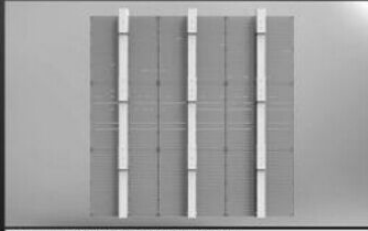
II. 向上推动连接盖



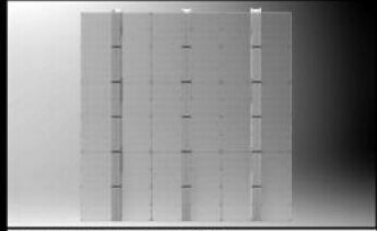
III. 安装孔对正



IV. 锁紧连接螺栓

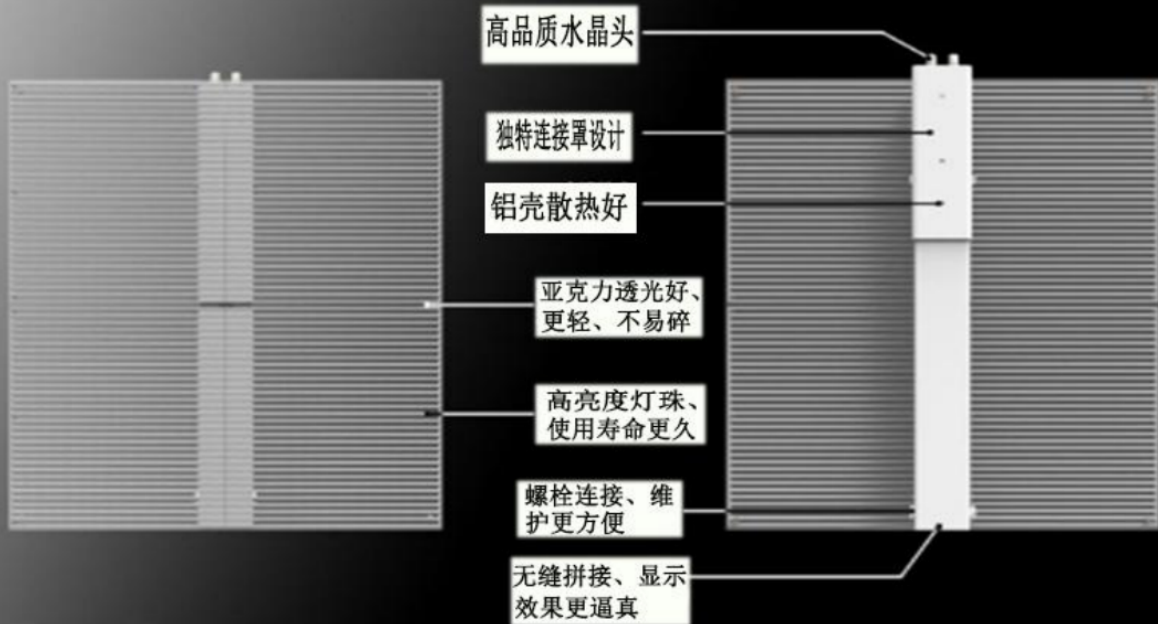


V. 屏幕拼接背面效果



VI. 屏幕拼接正面效果

产品特性









Transparent Rental LED Screen Parameters

| TYPE | LS-P3.91 | OS-P3.91 | LS-P7.81 | LS-P10.4 |
|------------------|--|-----------------------------------|-----------------------------------|-----------------------------------|
| PITCH | 3.91-7.81 | 3.91-7.81 | 7.81-15.625 | 10.4-10.4 |
| LED TYPE | SMD2121 | OUTDOOR SMD1921 | OUTDOOR SMD2525 | OUTDOOR SMD2525 |
| PIXEL | 32768 | 32768 | 8192 | 9230 |
| CABNIT SIZE | 500mm*500mm or 500mm*1000mm or 1000mm*1000mm | | | |
| MATERIAL | Plexiglass, aluminum, sheet metal | Plexiglass, aluminum, sheet metal | Plexiglass, aluminum, sheet metal | Plexiglass, aluminum, sheet metal |
| WEIGHT | 15KG/m ² | 15KG/m ² | 14KG/m ² | 14KG/m ² |
| Permeability | 65% | 65% | 70% | 75% |
| BRIGHTNESS | ≥1000nit | ≥6000nit | ≥5500nit | ≥5000nit |
| Refresh rate | ≥1920Hz | ≥1920Hz | ≥1920Hz | ≥1920Hz |
| Scan | 1/16S | 1/4S | 1/2S | 1/3S |
| Max power | 400W/m ² | 400W/m ² | 400W/m ² | 400W/m ² |
| Average power | 150W/m ² | 150W/m ² | 180W/m ² | 180W/m ² |
| PCB | FR-4,1.6mm | | | |
| Drive chip | MBI5124 | | | |
| Installation | Hoisting or stacking | | | |
| Voltage | D05V | | | |
| Gray level | 12bit - 16bit | | | |
| Protection class | IP43 | | | |
| Viewing angle | Horizontal 120 °, vertical 120 ° | | | |
| Service life | 100,000 hours | | | |