



BUSINESS DISPLAY

LEDdisplayscreen

Commercial Display Product Brochure of Core Vision

CONTENT

-  | Enterprise Chapter
-  | Product section
-  | Case Study

PART01

Enterprise Chapter

Company Profile | Production base | exhibition hall | Partners



“ ABOUT US ”



Shenzhen Xinshian Information Technology Co., Ltd. was founded in 2012. The company provides customers with integrated video solutions and specialized in display equipment for big data digital display systems, intelligent control systems, exhibition displays, performance interactions, video conferences, security monitoring, etc. The main products include: small pitch LED display screens, indoor and outdoor LED display screens, LED transparent screens/floor tile screens/irregular screens, LCD liquid crystal series, etc

Xinshian Optoelectronics Technology (Dongguan) Co., Ltd. is located at No.598 Meijing West Road, Dalang Town, Dongguan. The factory covers an area of 30000 square meters and has over 100 Yamaha SMT machines, with a daily output of nearly 100000 sheets. The factory has a large production scale, high output, fast delivery speed, and high cost-effectiveness





Indoor LED screen production workshop



Outdoor LED screen production workshop



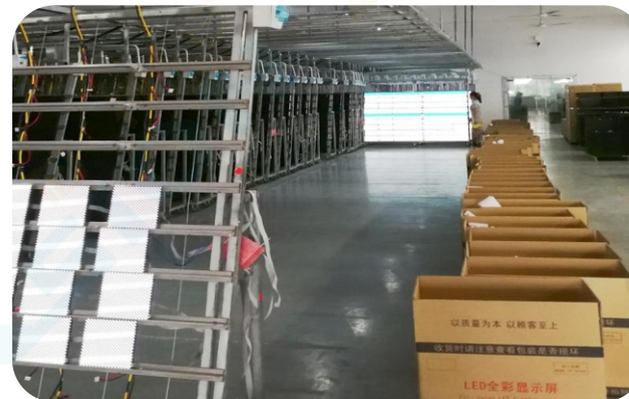
LED display screen production equipment



LED display screen quality inspection area



LED display screen aging workshop



LED display screen packaging area



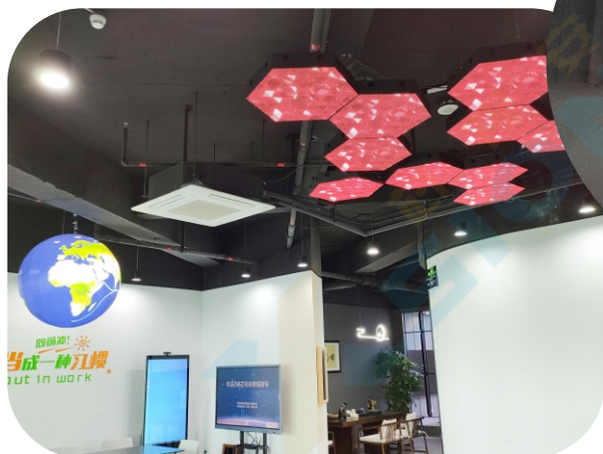
Stage application scenarios



Meeting Room Application Scenarios



Studio application scenarios



Irregular screen application scenarios



Diversified application scenarios

PART02

Product section

Indoor | COB | Outdoors | Transparent | Floor tile | Flexibility | Irregular



- ▶ Nonlinear correction technology, supporting point by point correction function.
- ▶ Color and brightness are consistent, and brightness is intelligently adjustable.
- ▶ RGB color reproduction is high, color saturation is achieved, and the image quality is clear and natural.
- ▶ Ultra high refresh display, fast frame changing speed, eliminating ghosting and no trailing.

| Model number | 640mm*480mm | | | | | 480mm*480mm | |
|--------------------|-----------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| | XSA-P1. 25S | XSA-P1. 53S | XSA-P1. 667S | XSA-P1. 86S | XSA-P1. 86S | XSA-P1. 875S | XSA-P2. 5S |
| Pixel density | 640000点/m ² | 422500点/m ² | 360000点/m ² | 288890点/m ² | 288890点/m ² | 284444点/m ² | 160000点/m ² |
| Module Resolution | 256*128dots | 208*104dots | 192*96dots | 172*86dots | 172*86dots | 128*128dots | 128*64dots |
| Module material | Aluminum backcase | | | | | Aluminum backcase | |
| Module size | 320*160mm | | | | | 240*240mm | |
| Box size | 640*480mm | | | | | 480*480mm | |
| Box weight | 7Kg | | | | | 6. 5Kg | 6. 7Kg |
| Housing resolution | 512*384dots | 416*312dots | 416*312dots | 416*312dots | 416*312dots | 192*192dots | |
| Scanning mode | 1/64S | 1/52S | 1/48S | 1/43S | 1/43S | 1/32S | |
| Refresh rate | ≥3840Hz | | | | | ≥3840Hz | ≥1920Hz |
| Viewing Angle | level 160° ,Perpendicularity 140° | | | | | | |
| White balance | >700cd/m ² | | | | >1200cd/m ² | >700cd/m ² | |
| Viewing distance | 1. 2~15m | 1. 5~20m | 1. 6~25m | 1. 8~30m | 1. 8~30m | 1. 8~28m | 2. 5~40m |
| Average power | 350W/m ² | | 400W/m ² | | 600W/m ² | 400W/m ² | 280W/m ² |
| Max power | 700W/m ² | | 800W/m ² | | 1000W/m ² | 800W/m ² | 550W/m ² |

| Model number | 400mm*300mm | | | 600mm*337.5mm | | |
|--------------------|------------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| | XSA-P1.25S | XSA-P1.56S | XSA-P1.667S | XSA-P1.25S | XSA-P1.56S | XSA-P2.0S |
| Pixel density | 640000点/m ² | 409600点/m ² | 360000点/m ² | 640000点/m ² | 409600点/m ² | 250000点/m ² |
| Module Resolution | 160*120dots | 128*96dots | 120*90dots | 240*135dots | 192*108dots | 256*64dots |
| Module material | Aluminum backcase | | | Aluminum backcase | | Aluminum backcase |
| Module size | 200*150mm | | | 300*168.75mm | | 256*128mm |
| Box size | 400*300mm | | | 600*337.5mm | | 512*512mm |
| Box weight | 4.8Kg | | | 6.5Kg | 6.7Kg | 7.18Kg |
| Housing resolution | 320*240dots | 256*192dots | 240*180dots | 480*270dots | 384*216dots | 256*256dots |
| Scanning mode | 1/60S | 1/48S | 1/45S | 1/45S | 1/54S | 1/32S |
| Refresh rate | ≥3840Hz | | | ≥3840Hz | | ≥2880Hz |
| Viewing Angle | level 160° , Perpendicularity 140° | | | | | |
| White balance | >700cd/m ² | | | >700cd/m ² | | ≥1000cd/m ² |
| Viewing distance | 1.2~15m | 1.5~20m | 1.6~25m | 1.2~15m | 1.5~20m | 2~32m |
| Average power | 600W/m ² | 500W/m ² | 600W/m ² | 400W/m ² | 400W/m ² | 400W/m ² |
| Max power | 1200W/m ² | 800W/m ² | 1200W/m ² | 800W/m ² | 800W/m ² | 1000W/m ² |



- ▶ Unit box thickness 28mm ultra-thin design, quiet, no fan, efficient heat dissipation;
- ▶ Inverted COB panel, waterproof, wear-resistant, anti-fall, IP65 protection grade on the front and back;
- ▶ Highly integrated hard connection, complete front maintenance, with electric plug, support signal redundancy;
- ▶ 16bit gray scale, high refresh, HDR high dynamic display; Common cathode circuit design, high efficiency and energy saving.

Parameter table

| Model number | XSA-P0.75COB | XSA-P1.0COB | XSA-P1.25COB | XSA-P1.5COB |
|-----------------|---|----------------------|----------------------|----------------------|
| Dot spacing | 0.75mm | 1.0mm | 1.25mm | 1.50mm |
| Module size | 120*135mm | 120*135mm | 120*135mm | 120*135mm |
| Box resolution | 640*360dots | 480*270dots | 384*216dots | 320*180dots |
| Box size | 480*270*28mm | | | |
| Box weight | 3.16Kg | | | |
| LED package | Full inversion COB | | | |
| Maintenance | Pre-maintenance | | | |
| Contrast | 1000000:1 | | | |
| luminance | 0nit/m ² -1200nit/m ² | | | |
| Viewing Angle | level 170° , Perpendicularity 170° | | | |
| Gray level | 12-16bit | | | |
| Refresh rate | 3840Hz | | | |
| Max powe | ≤400W/m ² | ≤380W/m ² | ≤350W/m ² | ≤330W/m ² |
| Normal power | ≤150W/m ² | ≤140W/m ² | ≤135W/m ² | ≤130W/m ² |
| Input voltage | 100-240V | | | |
| Input frequency | 60Hz | | | |



- ▶ Ultra-high outdoor protection standards, can work continuously for 24 hours, can work in 40m/s wind speed and rain, snow and other bad weather;
- ▶ Full color 6×10^{10} kinds, the image is rich in color, bright color, bright, 4096 gray level, various forms of change;
- ▶ With motion compensation technology, with automatic brightness adjustment function, in any environment to play any picture is clear and stable;
- ▶ 160° wide view of the image without deformation color distortion, without the use of any third-party software to achieve remote network control or operation;

Parameter table

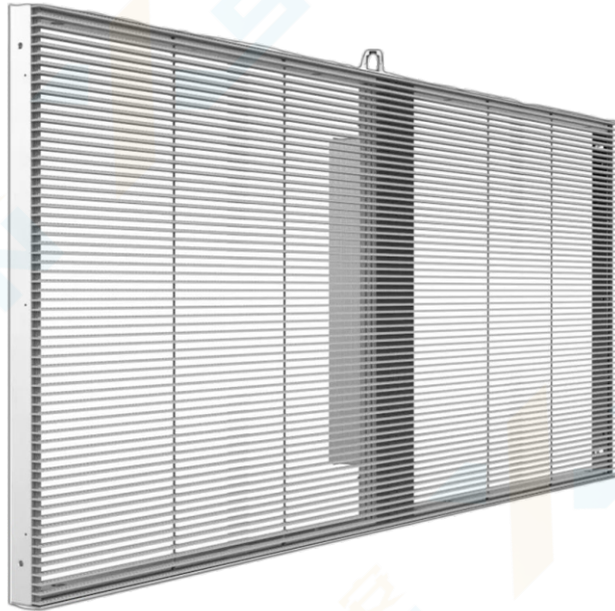
| Model number | XSA-P2.5H | XSA-P3.0H | XSA-P4.0H | XSA-P5.0H | XSA-P6.0H | XSA-P8.0H |
|-------------------|--|----------------------|----------------------|----------------------|----------------------|----------------------|
| Module size | 320*160mm | 192*192mm | 256*128mm | 320*160mm | 192*192mm | 256*128mm |
| Module resolution | 128*64dots | 64*64dots | 64*32dots | 64*32dots | 32*32dots | 32*16dots |
| Case size | 640*640*85mm | 768*798*95mm | 768*798*95mm | 960*960*95mm | 768*798*95mm | 768*798*95mm |
| Box resolution | 256*256dots | 256*192dots | 192*192dots | 192*192dots | 128*128dots | 96*96dots |
| Box weight | 12±0.5Kg | 15±0.5Kg | 15±0.5Kg | 23±0.5Kg | 15±0.5Kg | 15±0.5Kg |
| Max power | 1000W/m ² | 1350W/m ² | 1350W/m ² | 1150W/m ² | 1000W/m ² | 1000W/m ² |
| Average power | 325W/m ² | 420W/m ² | 385W/m ² | 385W/m ² | 320W/m ² | 320W/m ² |
| Power supply | AC100-240V 50-60Hz | | | | | |
| White balance | 4500cd/m ² -7500cd/m ² | | | | | |
| Viewing Angle | level 160° ,Perpendicularity 140° | | | | | |
| Scanning mode | 1/32S | 1/16S | 1/8S | 1/8S | 1/4S | 1/4S |
| Frame frequency | 50&60Hz | | | | | |
| Refresh frequency | 1920Hz | | | | | |
| Defense IP | IP68 | | | | | |
| Service life | 100,000 hours | | | | | |



- The light-emitting chip adopts micron light source, and is protected by transparent, high temperature resistant, anti-static and waterproof film. The driver chip is invisible to the naked eye.
- No box, ultra-thin and ultra-light, the thickness is 1~3mm, the weight is only 1~3.5kg/m², and is not limited by size, according to the glass size can be cut any length;
- Strong flexibility, can be attached to any arc of glass/wall, installed on the glass light source up to 75% permeability, does not affect the daily lighting;
- Super heat dissipation, improve the photoelectric conversion efficiency, reduce the failure rate of the display screen, so that the display life is longer, maintenance costs are reduced;

Parameter table

| Model number | XSA-P4. 0T | XSA-P5. 0T | XSA-P6. 0T | XSA-P6. 5T | XSA-P8. 0T | XSA-P10T | XSA-P16T |
|----------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| Module size | 960*256mm | 960*320mm | 960*192mm | 962*208mm | 960*256mm | 960*320mm | 960**192mm |
| Permeability | 55% | 68% | 50% | 60% | 65% | 68% | 75% |
| Film weight | 1~3Kg/m ² | | | | | | |
| Film thickness | ≤3mm | | | | | | |
| Pixel pitch | 4*8mm | 5*10mm | 6*6mm | 6. 5*6. 5mm | 8*8mm | 10*10mm | 16*16mm |
| Pixel density | 31250点/m ² | 20000点/m ² | 27777点/m ² | 23716点/m ² | 15625点/m ² | 10000点/m ² | 3906点/m ² |
| luminance | 1500-4500cd/m ² | 1500-3000cd/m ² |
| Uniform color | ±0. 003 | | | | | | |
| Visual Angle | 160° | | | | | | |
| Pixel | 1R1G1B | | | | | | |
| Refresh rate | 1920Hz | | | | | | |
| Average power | ≤200W/m ² | | | | ≤240W/m ² | | ≤200W/m ² |
| Max power | ≤600W/m ² | | | | ≤800W/m ² | | ≤600W/m ² |
| Working °C | -20°C~55°C | | | | | | |
| Working RH | 10%-90%RH | | | | | | |
| Driving mode | Static | | | | | | |



- ▶ Hollow design, light and ventilation, permeability of more than 45%, will not affect the indoor and outdoor lighting and the original design;
- ▶ Outer frame aluminum profile design, ultra-thin and ultra-light, unit thickness only 65mm, weight 12kg/m², users can customize;
- ▶ Up and down left and right field of view up to 160°, the whole viewing without dead Angle, no color bias, clear imaging, the image is always perfect and seamless;
- ▶ The box unit is waterproof IP65, waterproof and dustproof, storm proof, high temperature and low temperature proof, lightning proof and corrosion proof.

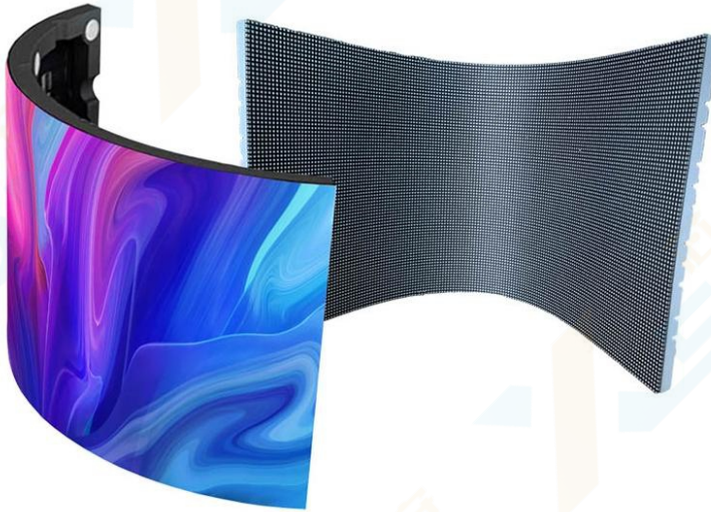
Parameter table

| Model number | XSA-P8. 33G | XSA-P15. 625G | XSA-16. 667G | XSA-P31. 25G | XSA-P25G | XSA-P50G |
|-------------------|----------------------------|----------------------------|----------------------------|----------------------------|---------------------------|---------------------------|
| Box size | 1000*1000mm | 1000*1000mm | 1000*1000mm | 1000*1000mm | 1000*1000mm | 1000*1000mm |
| Permeability | 45% | 55% | 55% | 65% | 75% | 75% |
| Weight | 15Kg/m ² | 15Kg/m ² | 15Kg/m ² | 12Kg/m ² | 10Kg/m ² | 8Kg/m ² |
| Thickness | 8cm | 8cm | 8cm | 8cm | 8cm | 8cm |
| Pixel pitch | 8. 33*12. 5mm | 15. 625*15. 625mm | 16. 667*16. 667mm | 31. 25*31. 25mm | 25*50mm | 50*50mm |
| Pixel density | 9216点/m ² | 4096点/m ² | 3600点/m ² | 1024点/m ² | 800点/m ² | 400点/m ² |
| Luminance | 1500-5500cd/m ² | 1500-5500cd/m ² | 1500-5500cd/m ² | 1500-4500cd/m ² | 800-2000cd/m ² | 800-2000cd/m ² |
| Uniform chroma | ±0. 003 | | | | | |
| Visual Angle | 160° | | | | | |
| Pixel composition | 1R1G1B | | | | | |
| Refresh rate | 1920Hz | | | | | |
| Average power | ≤240W/m ² | ≤240W/m ² | ≤240W/m ² | ≤200W/m ² | ≤120W/m ² | ≤100W/m ² |
| Max power | ≤800W/m ² | ≤800W/m ² | ≤800W/m ² | ≤600W/m ² | ≤400W/m ² | ≤300W/m ² |
| Working °C | -20°C~55°C | | | | | |
| Working RH | 10%-90%RH | | | | | |
| Driving mode | Static | | | | | |



- IP65/IP68 protection grade, outdoor floor tile screen can be washed with water, indoor floor tile screen can be scrubbed with towel or mop;
- Aluminum alloy material, small box large bearing, through aluminum alloy structure design, light and stable, bearing up to 2 tons;
- Hd, high brightness, high resolution brings fine display effect, image quality, to create a beautiful visual stage;
- Radar induction, infrared induction, gravity induction and other induction modes can be selected to adapt to the use of various environments;

| Model number | XSA-P2. 5D | XSA-P2. 976D | XSA-P3. 91D | XSA-P4. 81D | XSA-P5. 2D | XSA-P6. 25D |
|---------------------|---|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| Module size | 250*250mm | 250*250mm | 250*250mm | 250*250mm | 250*250mm | 250*250mm |
| Module resolution | 100*100dots | 84*84dots | 64*64dots | 52*52dots | 48*48dots | 40*40dots |
| Box size | 500*500mm / 500*1000mm | | | | | |
| Pixel | 160000点/m ² | 112896点/m ² | 65536点/m ² | 43264点/m ² | 36864点/m ² | 25600点/m ² |
| Lamp bead | SMD1415 | SMD1415 | SMD1921 | SMD1921 | SMD1921 | SMD1921 |
| Luminance | 1200-1500cd/m ² | 1500-2000cd/m ² | 1500-2000cd/m ² | 1500-2000cd/m ² | 1500-2000cd/m ² | 1500-2000cd/m ² |
| Viewing Angle | ≤120° | | | | | |
| Box material | Sheet metal box/Aluminum box/die-cast aluminum box (optional) | | | | | |
| Refresh rate | 3840HZ | | | | | |
| Fire rating | UL94-V0 | | | | | |
| Waterproof class | IP54 | | IP54-IP67 | | | |
| Working environment | -20℃~50℃ | | | | | |
| Operating voltage | AC110~220V | | | | | |
| Average power | 480W/m ² | | | | | |
| Max power | 800W/m ² | | | | | |

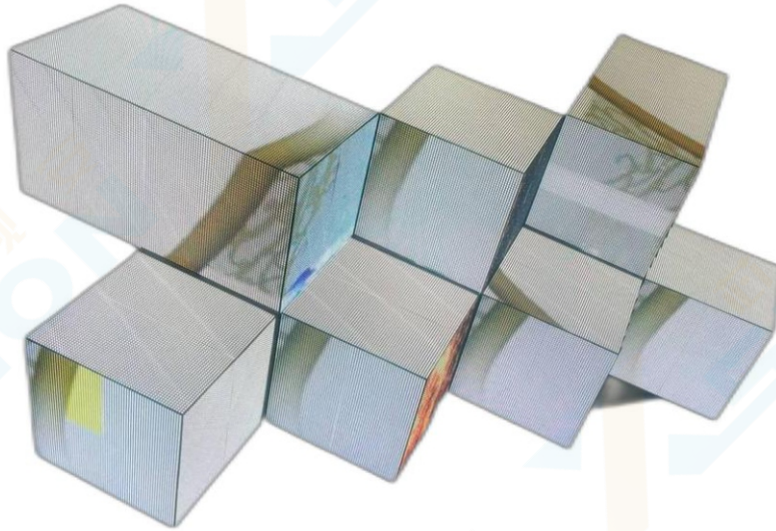


- Light box design, ultra-light and ultra-thin, can be bent at any Angle, shape diversification can be designed into arc, curved surface, cylinder and other shapes;
- Strong personalization, meet a variety of design needs, can adapt to a variety of complex environments, personalized custom design is more suitable for the needs of the site;
- High gray and high refresh, 360° viewing Angle, the picture display effect is clear, realistic, strong three-dimensional sense, and colorful;
- Mature process, high flatness, higher reliability, maintenance before the module magnetic, disassembly and maintenance is simple and fast;

Parameter table

| Model number | 240mm*120mm | | | | |
|-------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| | XSA-P1. 25R | XSA-P1. 875R | XSA-P2. 0R | XSA-P2. 5R | XSA-P3. 0R |
| Pixel pitch | 1. 25mm | 1. 875mm | 2. 0mm | 2. 5mm | 3. 0mm |
| Pixel density | 640000点/m ² | 284444点/m ² | 250000点/m ² | 160000点/m ² | 111111点/m ² |
| Max power | 19W | 14W | 13W | 12. 5W | 14W |
| Module size | 240*120mm | | | | |
| Module resolution | 192*96dots | 128*64dots | 120*60dots | 96*48dots | 80*40dots |
| Scanning mode | 1/48S | 1/32S | 1/30S | 1/24S | 1/20S |
| Module weight | 0. 25Kg | 0. 2Kg | 0. 19Kg | 0. 185Kg | 0. 175Kg |
| Lamp bead | SMD1010 | SMD1212/SMD1515 | SMD1212/SMD1515 | SMD2121 | SMD2121 |
| Luminance | 650cd/m ² | 750cd/m ² | 750cd/m ² | 750cd/m ² | 900cd/m ² |
| Refresh rate | 1920/3840Hz | | | | |
| Operating voltage | 4. 2-5V | | | | |
| Rated current | 3. 8A | 2. 8A | 2. 6A | 2. 5A | 2. 8A |
| Thickness | 8. 6mm | | | | |

| Model number | 320*160mm | | | | | |
|-------------------|------------------------|------------------------|------------------------|------------------------|-----------------------|-----------------------|
| | XSA-P1.86R | XSA-P2.0R | XSA-P2.5R | XSA-P3.0R | XSA-P4.0R | XSA-P5.0R |
| Pixel pitch | 1.86mm | 2.0mm | 2.5mm | 3.0mm | 4.0mm | 5.0mm |
| Pixel density | 640000点/m ² | 250000点/m ² | 160000点/m ² | 111111点/m ² | 62500点/m ² | 40000点/m ² |
| Max power | 25W | | | 22.5W | | |
| Module size | 320*160mm | | | | | |
| Module resolution | 172*86dots | 160*84dots | 128*64dots | 104*52dots | 80*40dots | 64*32dots |
| Scanning mode | 1/43S | 1/40S | 1/32S | 1/26S | 1/16S | 1/16S |
| Module weight | 0.64Kg | 0.6Kg | 0.54Kg | 0.5Kg | 0.5Kg | 0.5Kg |
| Lamp bead | SMD1212/SMD1515 | | | SMD2121 | | |
| Luminance | 650cd/m ² | 700cd/m ² | 750cd/m ² | 750cd/m ² | 750cd/m ² | 750cd/m ² |
| Refresh rate | 1920/3840Hz | | | | | |
| Operating voltage | 4.2-5V | | | | | |
| Rated current | 5A | | | 4.5A | | |
| Thickness | 8.6mm | | | | | |



- The four-sided 45° bevel module can achieve seamless splicing, support mobile, landing, lifting, embedded installation, support pre-maintenance;
- The size and size can be customized according to demand, and the shape is diverse, including ball, arc, cylinder, Rubik's cube, triangle, bottle, trapezoid, etc.
- High gray and high refresh, 360° viewing Angle, the picture display effect is clear, realistic, strong three-dimensional sense, and colorful;
- Light box design, ultra-light and ultra-thin, box thickness, weight than the traditional box reduced by more than 20%, saving transportation and installation costs;

| Model number | XSA-P2.5YS | XSA-P3.0YS | XSA-P2.77YH | XSA-P3.0YH |
|-------------------|------------------------|------------------------|------------------------|------------------------|
| Dot spacing | 2.5mm | 3.0mm | 2.77mm | 3.0mm |
| Encapsulation | SMD2121 | SMD2121 | SMD1415 | SMD1921 |
| Pixel density | 160000点/m ² | 111111点/m ² | 129600点/m ² | 111111点/m ² |
| Module size | 160*160mm | 192*192mm | 250*250mm | 192*192mm |
| Module resolution | 64*64dots | 64*64dots | 90*90dots | 64*64dots |
| Viewing distance | ≥2.5m | ≥3m | ≥2.7m | ≥3m |
| Max power | 600W/m ² | | 1000W/m ² | |
| Average power | 200W/m ² | | 334W/m ² | |
| Luminance | 900cd/m ² | | 5000cd/m ² | |
| Defense IP | IP30 | | IP65 | |
| Refresh rate | 1920/3840Hz | | | |
| Visual Angle | 120°/120° | | | |
| Gray level | 14-16bit | | | |
| Working °C/RH | -20°C~50°C/10%~90% | | | |
| Input voltage | AC110-220V, 50-60Hz | | | |

PART03

Case Study

Real estate case | Bar case | Exhibition hall meeting | Outdoor case | Anomalous case

Real estate application cases



What benefits does the led display bring to the sales center?

1, LED screen cool color, integrated large picture, itself can be seen as a building decoration full of fashion and technology elements, become the sales center to enhance the "Bigger" artifact.

2, LED screen with superior visibility and strong visual impact, become the developer's real estate promotion of the right-hand assistant, for developers to create new sources of income.

3, LED screen as a new advertising media, its novel advertising methods attract attention index explosion, greatly improve the sales center's attention rate and store rate, enhance the interest of customer consultation, thus promoting the sales center marketing performance.

Create the world's top products the past and deduce the beautiful home

Real estate LED display is widely used in commercial real estate, residential communities, shops and other real estate industry, to provide developers with a new means of publicity, real estate developers can use LED display to publish advertising, real estate, price and other information in a timely manner, in the later period, it can be used for residential advertising release, to create excess revenue for customers.



Bar application case



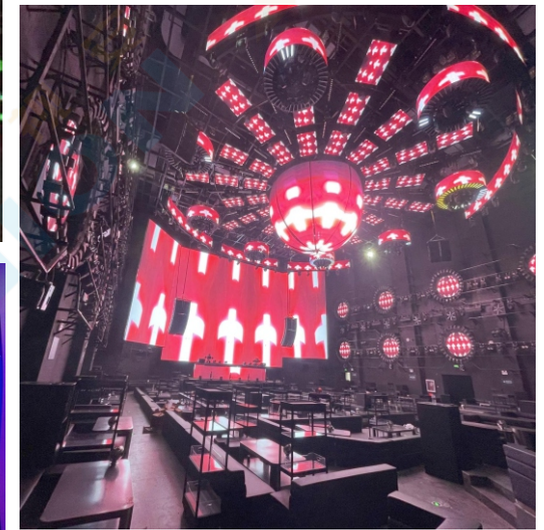
From the initial simple design to the perfect combination of the LED screen with the stage and lighting, the application of the LED display on the bar DJ platform is becoming more and more mature and brilliant, helping the bar to create a very personalized service experience, and also setting off a boom in the bar industry LED display applications.

Used for bar entertainment



Application Introduction

The realistic effect of the bar LED screen is better, and it is more convenient to control, so it will often be applied in the bar design. In recent years, the extensive use of LED display in the bar industry has created a wave of dazzling, and the changing colors and pictures have added luster to the bar. Therefore, when we choose a bar design company, we must communicate with the designer, and know how to skillfully use the LED screen in the entire design to make their design higher.



Enterprise application case

With the continuous development of LED display, the research and development, production and sales model of products have changed greatly compared with the past, and the company has gradually shifted from the sale of a single product to a comprehensive solution. With the development of major market segments, the impact of enterprise scenarios on LED display products is also increasingly prominent, at present, LED display has been widely used in corporate meeting rooms, exhibition halls, data centers, building lobbies and other corporate venues.



Used in corporate conference centers

The meeting room not only bears the function of the meeting, but also can be applied to high-level meetings, customer reception, staff training/ activities and other aspects, so the LED display equipment requirements are higher, the LED display can realize the function of displaying the same screen with the large screen, according to the size of the meeting room, design any size, so that the usage rate of the meeting room is improved, the use experience is better.



Outdoor application cases

Outdoor LED display, as the mainstream of the current outdoor display advertising media, is widely used in finance, taxation, industry and commerce, posts and telecommunications, sports, advertising, factories and mining enterprises, transportation, education systems, stations, docks, airports, shopping malls, hospitals, hotels, banks, securities markets, construction markets, auction houses, industrial enterprise management and other public places. It has media display, information release, traffic guidance, creative display and other uses.



Outdoor LED screen applications

The outdoor LED screen is direct and simple, can publish advertising and other information 24 hours a day, the frequency of transmission is high, in addition, for the specific target audience in the fixed area, through strategic media arrangement and distribution, can create the ideal arrival rate, so as to achieve good communication effect. The outdoor LED display with core vision safety design has the advantages of good stability, easy disassembly, convenient splicing, good protection and so on, which greatly improves the installation efficiency and service life of outdoor LED display.

Application Introduction

Compared with conventional LED displays, LED shaped displays pay more attention to structural breakthroughs. Creative LED shaped display is a special shape LED display transformed on the basis of LED display, so that the new product is characterized by a better adaptation to the overall structure and environment of the building. Is on the basis of the LED display transformed into a special shape of the LED display, so that the new product is characterized by a better adaptation to the overall structure of the building and the environment, its size and size can be customized according to requirements.



At present, LED shaped screen modules mainly have fan, arc, round and cylindrical, triangular and other structural forms. Compared with the conventional LED display, the LED shaped screen is biased to users with special needs, and is currently mainly used in performing arts venues, outdoor media, pavilion squares and other environments. Because the shaped LED screen has different appearance and different structure, the technical requirements for manufacturers are also more stringent.

Creative alien screen application

Creating with Smart Core

Lighting a LED World

Thanks!