

Outdoor Fixed LED Display

Msign series <

Brought to you by



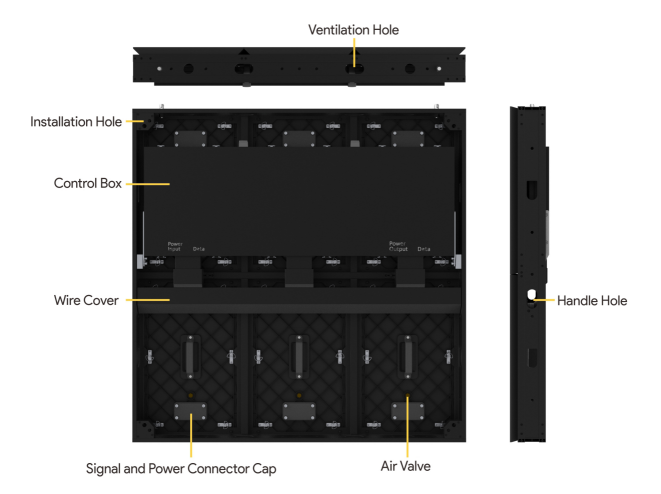
Professional Manufacturer of LED Display

Outdoor fixed installation Msign series Born to be landmark



Cabinet size:

960X960X105mm 1280X960X105mm 1280X480X105mm 640X960X105mm 960X480X105mm 1600X480X105mm

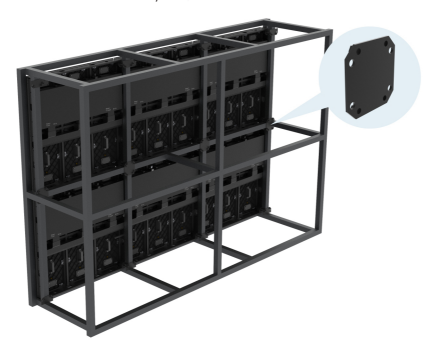




- ► 6 independent buckle design on module, twist and "Click" voice reminder, fast and convenient assembly.
- ► Big handle,ergonomic design,more comfortable grip.

High Compatibility Upgrade Freely

- ► Shared cabinet frame, upgrade pixel pitch freely, save the purchase cost. 6 different cabinet sizes available, satisfy different installation requirement, save customization cost.
- ▶ 8-holes connection plate support front and rear installation, no limited by the installation site; Compatible with 5050 and 4040 steel frame, supports vertical and horizontal steel frame installation, meets the requirements of more construction specifications, one type for all, and makes construction more worry-free;

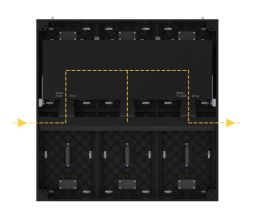


Molding in One Accuracy Increase by 60%

▶ The front of the cabinet frame is formed by a whole board without welding, which improves the processing accuracy by 60% compared with the ordinary process, and ensure a better flatness of the large screen, as well as coherent and smooth picture.



Modules and control box connected by flat cable, every step can be seen when do rear maintenance, convenient and easy operation. Connection cables are hidden in structure, which effectively prevent the cables from aging when exposed to outside, clean and beautiful appearance.



Partition design, efficient maintenance is improved by more than 3 times

- ► Full front maintenance, front and rear dual maintenance. Partition design on control box, which realize the partition maintenance, find failure quickly, simplify maintenance steps, efficiency is increased by more than 3 times;
- ► The control box and the wire box are independent of each other, independent open-close.

 Modules can be quickly replaced without disconnecting the power supply. Maintenance on single module does not affect the display of the whole screen.







front maintenance

Heat isolation+ heat dissipation dual system

- ▶ Heat isolation system:Ingenious design of the power supply location makes the power supply locate in the middle of the back cover and the led module to prevent the conduction of external heat to the power supply when sunlight shoot directly on screen.
- Heat dissipation system: Combining the heat conduction performance of aluminum material, cabinet ventilation structure design and module heat conduction balance system, which realizes multiple heat dissipation to cope with severe application environment and ensure screen reliability and excellent display performance.





independent waterproof design, working in severe environment

- ► Module waterproof reach IP65 in front/rear, cabinet reach IP65 in front, IP54 in rear (IP65 for option), module and control box are both independent waterproof design.
- ► Working in all-weather, barrier-free for installation and maintenance in rainy day. Working in severe environment -40°C to 55°C



Stable display, super high performance

▶ Adopt 3535 high brightness lamp, brightness can be adjusted automatically according to surroundings which is suitable for different lighting environments, improve the adaptability of the display environment, no light pollution, more comfortable to watch.

Higher edge mask can be provided, and realizing high-refresh, high-brightness and high-contrast, no fear of strong light application, clear and bright outdoor display.



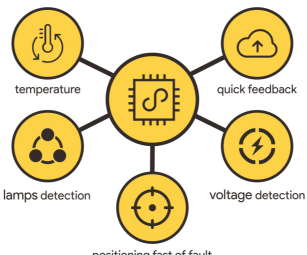
Power & Signal Backup

Power and signal backup makes screen has multiple guarantees when using, stable and reliable working are ensured.



Smart Module, smart monitoring

▶ Detection of temperature, voltage, fault, lamps, positioning fast of fault and quick feedback all can be achieved with functions of module memory plus automatic detection.



positioning fast of fault

The glory of the oriental shines all over the world



Extreme Quality Control S.L.

Dirección: Calle Calibre 55 Collado Villalba 28400, Madrid, España

Tel: +34 918 505 087 E-mail: info@eqcgrupo.com







Social



Hunan Yestech Optoelectronic Co., LTD.

HQ address: YES TECH Optoelectric Industrial Park, No.108 Qingzhuhu Road, Kaifu District, Changsha City, Hunan Province, China

Tel: +86-731-84539619/84530058 E-mail: yestech@yes-led.com

The first edition in 2020



www.yes-led.com



Facebook