



YOUR LED DISPLAY PARTNER

LED DISPLAY CONTENT

- 01** Indoor HD LED Display
- 02** Rental LED Display
- 03** Commercial LED Display
- 04** Flexible LED Display
- 05** Transparent LED Display
- 06** Poster LED Display
- 07** Stadium Perimeter LED Display

01 Indoor HD LED Display



Indoor Front Service LED Display

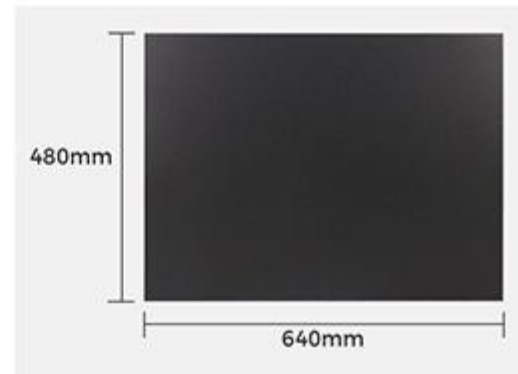


The Smart Advertising Indoor Front Service LED Display SM1 is a visually stunning produce. Featuring a front service design for it's LED modules, power supply and receiving card. It is an ideal solution for indoor fixed installation front service screens.

01

4:3 Ratio Cabinet Design

Cabinet size 640x480mm is 4:3 aspect ratio, easy to make 16:9 screen.



02

Full Front Service

The full front maintenance design of this LED display allows for easy maintenance of the LED module, power supply, and receiving card from the front.



03

Unique Appearance

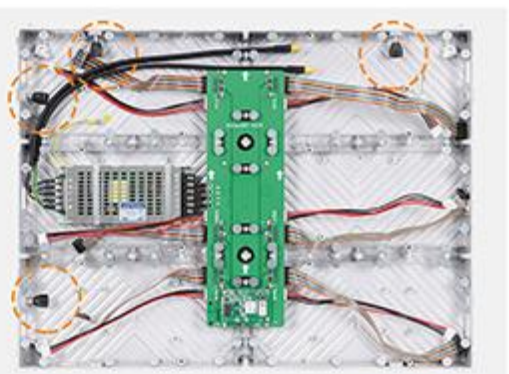
The cabinet has a beautiful and generous appearance design with rich layering, which can attract users' attention.



04

Perfect Structure Design

The fast locks can be operated with one hand, no tools required. More support column designs to ensure the flatness of the module.



01 Indoor HD LED Display



Indoor Front Service LED Display

The Smart Advertising Indoor Front Service LED Display SM2 series LED display adopts a hub connection design. It is an ultra-thin small-pitch LED display with a front-service design. The LED module is thin and light, and the box structure is simple.

01

640x480mm Size 4:3 Ratio Design

→ Display is designed with 4:3 golden ratio, specially designed for a variety of 16:9 LED large screens.



02

Front Service Design

→ LED screen front service design, combined with electric vacuum clamp, makes maintenance easy.



03

HUB Connection

No additional DC power cords and cables are required, and the module is easy to install, saving time and effort.



04

Unique Appearance

The cabinet has a beautiful and generous appearance design with rich layering, which can attract users' attention.



01 Indoor HD LED Display



Indoor Wallpaper Front Service LED Display

The Smart Advertising Indoor Indoor Wallpaper Front Service LED Screen SM1 can be directly installed on the wall. With simple structure and support for front maintenance. This product is suitable for various indoor commercial displays.



500x250mm 750x250mm 1000x250mm 500x500mm 1000x500mm

Five sizes of LED display for customers to choose

01

Front Service Design

→ screen supports front service, which is simple and efficient with the vacuum suction cup tool.



02

Cabinet Structure Design

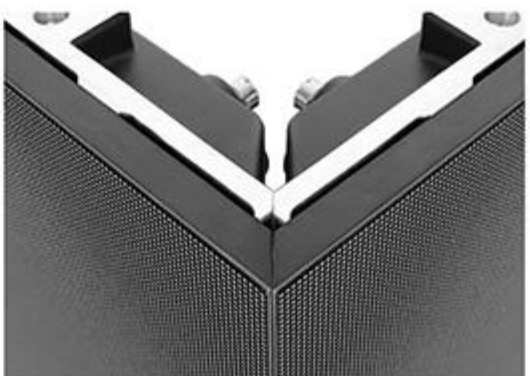
→ series LED cabinet has beautiful design and reasonable internal layout.



03

Beveled Cabinet

Supports customized 45-degree angled cabinet, and the screen can be spliced at 90 degrees. (optional)



04

Wall Mounted Installation

→ wallpaper LED display can be directly installed on the wall, and the screen fits the wall perfectly.



01 Indoor HD LED Display



Indoor Wallpaper Front Service LED Display

The Smart Advertising Indoor Indoor Wallpaper Front Service LED Screen SM2 has an ultra-thin body. It supports full front maintenance, HUB connection technology, and provides a variety of size options, making it the ideal choice for indoor LED displays.

1000x500mm 1000x250mm 750x250mm 500x250mm

4 sizes of LED display for customers to choose

01

Front Service Design

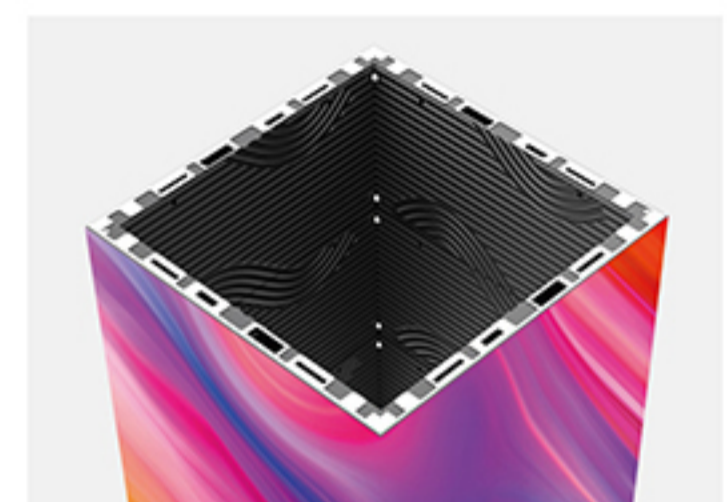
→ LED display adopts a front service design, and the LED modules can be easily serviced with a vacuum suction cup.



02

Creative Splicing

It supports a variety of shapes such as right-angle splicing and columnar structure. (optional)



03

Thin and light Cabinet

At approximately 33mm thick, this cabinet has a lightweight design and excellent flatness.



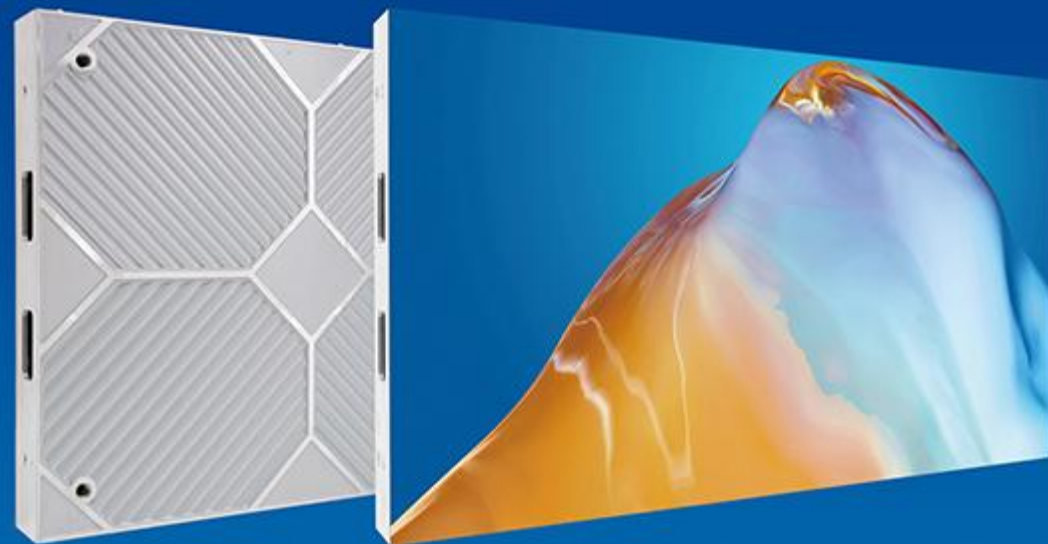
04

Easy to Install

→ LED screen can be mounted on the wall and also supports hanging installation.



01 Indoor HD LED Display



Indoor Front Service LED Display

The Smart Advertising SM3 LED display features a front access design and a 16:9 aspect ratio, with a high-definition display measuring 600x337.5mm, utilizing advanced image processing technology. This series delivers stunning image quality, making it an ideal solution for indoor displays.



01

600x337.5mm Size 16:9 Ratio Design

The 16:9 ratio LED display, easy to create full HD, 2K, 4K, 8K video walls.



02

Front Service Design

→ LED display has a front-service design, making it easy to maintain magnetic LED modules using vacuum suction cups.



03

Unique Appearance

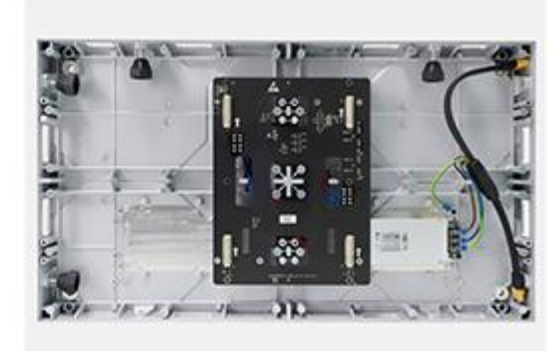
The cabinet has a beautiful and generous appearance design with rich layering, which can attract users' attention.



04

HUB Connection

→ LED display adopts Hub connection, which is more convenient and faster without the need for wiring harness connection.



01 Indoor HD LED Display



Indoor Front Service LED Display

The Smart Advertising SM4 indoor LED display adopts front-maintenance design, a 16:9 cabinet size, providing high-definition visual experience.



01

640x360mm Size 16:9 Ratio Design

The 16:9 ratio LED display, easy to create full HD, 2K, 4K, 8K video walls.

16:9

8K



02

Front Service Design

→ LED display has a front-service design, making it easy to maintain magnetic LED modules using vacuum suction cups.



03

Perfect Structure Design

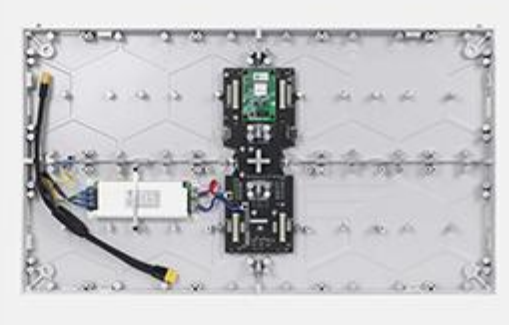
The cabinet with a bottom case provides improved heat dissipation, while its fast lock design on all sides allows for easy assembly.



04

HUB Connection

→ LED display adopts Hub connection, which is more convenient and faster without the need for wiring harness connection.



01 Indoor HD LED Display



Indoor COB Front Service LED Display

The Smart Advertising SM5 Indoor COB Front Service LED Display adopts the latest COB LED display technology, providing a stronger and more reliable connection, ultra-light and ultra-thin body design, front maintenance, and easy installation and maintenance.

Small Pitch P0.78/P0.93/P1.25/P1.56/P1.87

01

600x337.5mm Size 16:9 Ratio Design

The 16:9 ratio LED display, easy to create full HD, 2K, 4K, 8K video walls.



02

Front Service Design

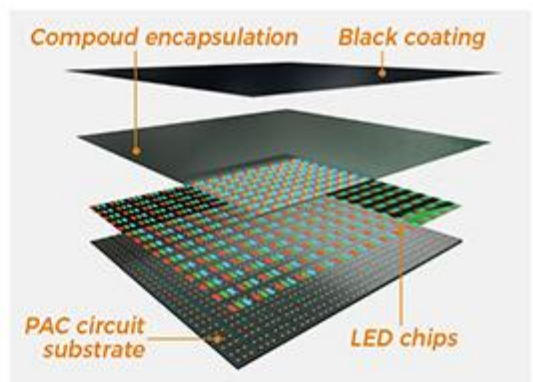
LED screen front maintenance design, combined with electric vacuum clamp, makes maintenance easy.



03

COB LED Module

COB LED technology offers superior pixel pitch, energy efficiency, higher contrast, smoother surfaces and better reliability.



04

HUB Connection

LED module data and power input plug-and-play design, no need for additional DC power lines and cables, easy to install, save trouble and effort.



01 Indoor HD LED Display



Indoor COB Front Service LED Display



The Smart Advertising SM6 Indoor COB Front Service LED Screen uses advanced COB display technology and has a stronger and more stable connection performance. Its ultra-light and thin design not only improves convenience, but also realizes the front maintenance function, greatly simplifying the maintenance process.

01

600x337.5mm Size 16:9 Ratio Design

The 16:9 ratio LED display, easy to create full HD, 2K, 4K, 8K video walls.



02

Full Front Service

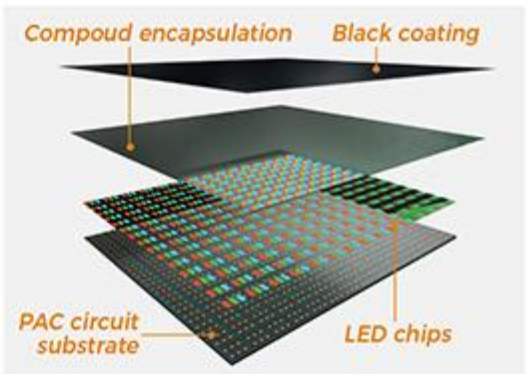
EA600COB2 adopts front service design, which makes maintenance simple and quick.



03

COB LED Module

COB LED technology offers superior pixel pitch, energy efficiency, higher contrast, smoother surfaces and better reliability.



04

HUB Connection

LED module data and power input plug-and-play design, no need for additional DC power lines and cables, easy to install, save trouble and effort.



01 Indoor HD LED Display



Indoor Double Face LED Display

The Smart Advertising SM7 Indoor Double Face LED Display is an indoor double-sided LED screen, specially designed for hanging purposes. Whether you're viewing the screen from the front or the back, you can clearly see what's displayed. Both sides support front service, saving maintenance time and costs, etc.

01

Double Face LED Display

Double-sided display, the screen can be displayed from both front and rear directions.



02

Double Face Front Service Design

With the front maintenance design, the suction cup easily maintains the LED modules on both sides of the magnetic field.



03

Hanging Installation

The hanging design of the double face display makes it ideal for indoor venues, especially for advertising, signage, displays, etc.



04

Perfect Structure Design

The cabinet is beautiful and elegant, and the structure is exquisite, ensuring the flatness of the modules on both sides.



02 Rental LED Display



500×500mm Rental LED Display

The Smart Advertising SMR1 500 x 500mm rental LED display adopts a quick lock design and supports bending installation, making it easy and fast to install. The cabinet is made of die-cast aluminium and all screws and quick locks are made of stainless steel, making it stronger and more durable. It is an ideal rental cabinet.



01

Corner Protector for LED

LED display is designed with four corner guards to protect the LED screen.



02

Quick Install

LED screen two fast locks on left and top side, ensure faster assembly and better screen flatness.



03

Curved Installation

LED display wall supports curved installation, and can be installed in inner arc or outer arc.



04

Mixed Splicing

cabinets can be easily spliced up and down, greatly meeting the different needs of stage design.



02 Rental LED Display



500×1000mm Rental LED Display

The Smart Advertising SMR2 500 x 1000 mm rental LED display adopts a convenient quick-lock design and supports curved installation. The cabinet is made of durable die-cast aluminium, and all screws and quick-locks are made of stainless steel, which increases the overall sturdiness and durability.

01

Corner Protector for LED

→ LED display is designed with four corner guards to ensure the integrity of the LED display.



02

Quick Install

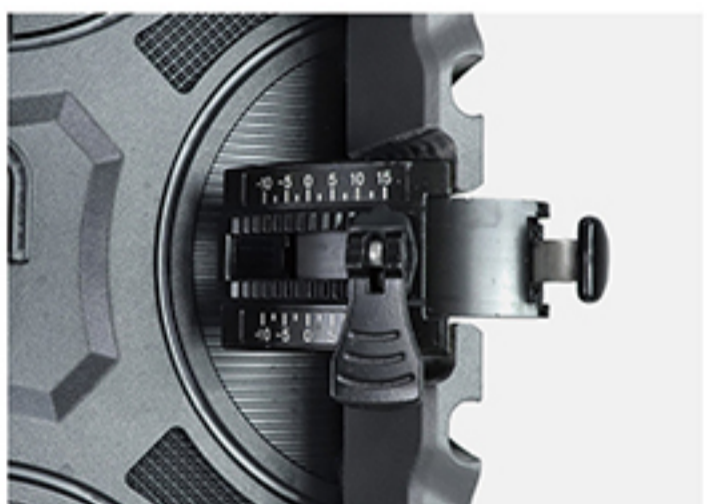
There are two quick locks on the left and top sides of → LED screen to ensure faster assembly and better screen flatness.



03

Curved Installation

→ LED display wall has the flexibility of arc installation.



04

Mixed Splicing

→ cabinets can be easily spliced up and down, greatly meeting the different needs of stage design.



02 Rental LED Display



640x640mm Rental LED Display

The Smart Advertising SMR3 640 x 640 mm rental LED display, which is suitable for 320 x 160 mm modules, supports a variety of conventional dot pitches. Quick locks and positioning balls are set on both sides of the box to improve the flatness of the screen and achieve efficient installation and convenient disassembly.



01

Openable Back Cover

The cabinet back cover can be opened and has a built-in fan to improve the heat dissipation performance of the entire screen.



02

Fast Locks

LED screen is equipped with double quick locks on the left and top for faster assembly.



03

More Cabinet Details

LED display pays attention to every detail to ensure a high-quality product experience.



04

IP65 Protection

LED display has IP65-level dust and water resistance, ensuring stable operation during outdoor activities.



02 Rental LED Display



500x500mm Flexible Rental LED Screen

The Smart Advertising SMR4 500x500mm Flexible Rental LED Screen adopts a quick-lock design around it and is made of durable and beautiful materials. It supports inner and outer arc bending installation, which is convenient and fast, and improves the flatness of the picture.

01

Flexible LED Screen

→ LED screen uses a dedicated LED module with flexible bending characteristics, which can achieve a variety of special display shapes.



02

Curved Installation

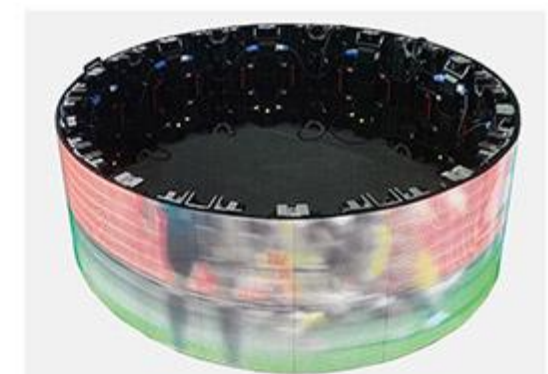
→ LED screen supports inner arc and outer arc installation.



03

Curved Shape

→ LED screen supports installation on outer arc and inner arc surfaces, and splicing into cylindrical shapes.



02 Rental LED Display



500x500mm Rental LED Display

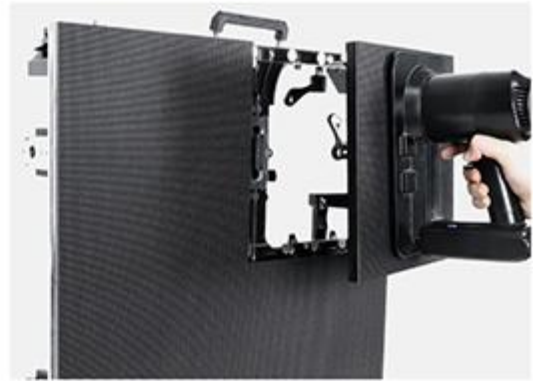
The Smart Advertising SMR5 500x500 Rental LED Display adopts 500x500mm size, equipped with quick lock and corner protection to ensure safety and stability. It has front and rear two-way maintenance function, and the power box is detachable, which greatly improves the convenience of daily maintenance.



01

Front and Rear Double Service Design

→ LED display adopts a magnetic design and supports front and rear dual services.



02

Curved installation

→ LED display can be equipped with curved locks to achieve curved installation. (Optional)



03

Detachable Power Box

→ rental LED display adopts HUB connection design, and the power box can be quickly disassembled for easy replacement and maintenance.



04

Detachable Power Box

→ LED display adopts HUB connection design, and the power box can be quickly disassembled for easy replacement and maintenance.



02 Rental LED Display



500×1000mm Rental LED Display

The Smart Advertising SMR6 500x1000mm Rental LED Display Board Adopts a size of 500x1000mm, equipped with quick locks and corner guards to ensure stable installation. Front and rear maintenance, combined with a detachable power box, significantly improves the convenience and efficiency of daily maintenance.

01

Front and Rear Service

The LED panel of EA1000H8 rental LED display adopts a magnetic design and supports front and rear dual services.



02

Combined Splicing

.....→ can be spliced with cabinets on the left and right.



03

Curved installation

.....→ LED screen can be equipped with curved locks to achieve curved installation. (Optional)



04

Detachable Power Box

.....→ LED display adopts HUB connection design, and the power box can be quickly disassembled for easy replacement and maintenance.



02 Rental LED Display



500x500mm Rental LED Display

The Smart Advertising SMR7 500x500mm Right Angle Rental LED Screen adopts a 45° bevel cabinet design, supports right angle splicing, and supports front and back two-way maintenance. Equipped with QuickLock and ArcLock, it perfectly meets the diverse needs of the rental market.



01

45° Beveled LED Cabinet

→ designed for the rental market with a specially designed 45-degree angle cabinet.



02

Combined Splicing

→ can be spliced with cabinets on the left and right.



03

Front and Rear Service

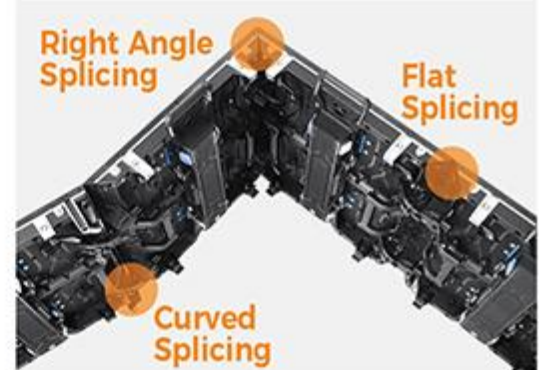
→ cabinet supports front and rear services, which improves the efficiency of maintenance.



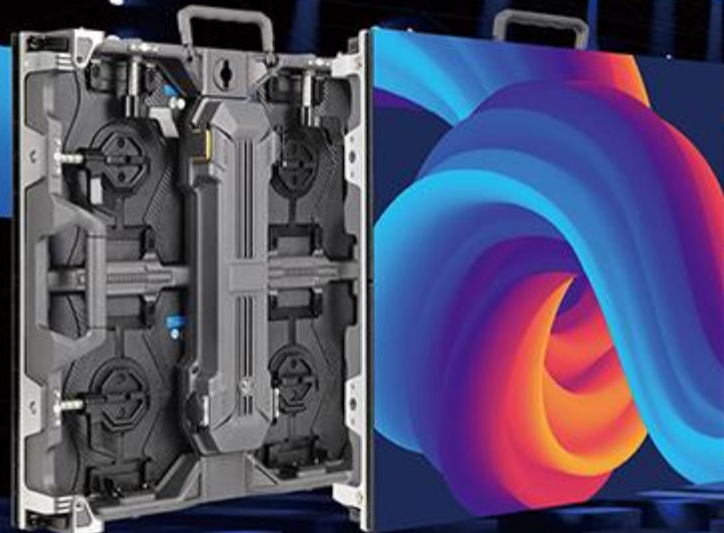
04

Multiple Splicing Methods

→ LED screen combines an arc-shaped lock design to achieve arc splicing, plane splicing, and right-angle splicing.



02 Rental LED Display



500x500mm Rental LED Display

CITY EXHIBITION

The Smart Advertising SMR8 500x500mm Rental LED Board, equipped with quick lock and corner protection design, supports front and back maintenance, and the power box is removable for easy maintenance. Optional arc lock helps to create a unique installation effect.

01

Front and Rear Service

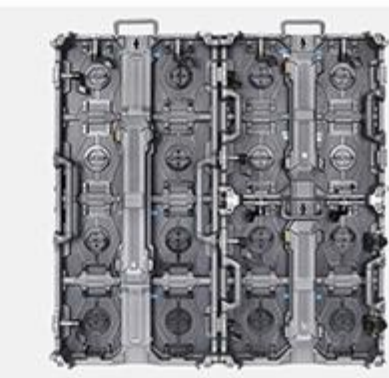
→ LED display adopts Magnet Adsorption LED Panel to make the cabinet is accessed with frontal and rear design.



03

Splicing

→ LED board can be connected with → rental LED board in left and right and up and down directions.



02

High Precision Curve Lock

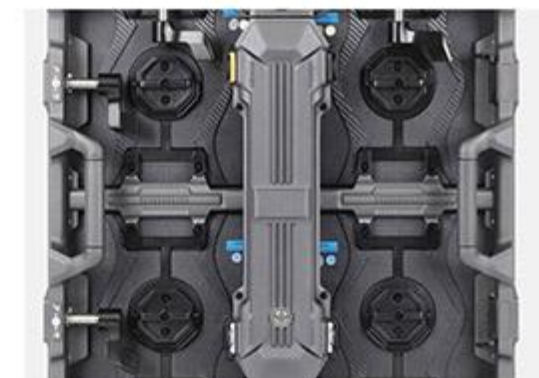
→ LED board can be equipped with high-precision arc locks to easily achieve arc installation.



04

Power Box Design

The LED power box adopts a screw fastening design, has excellent sealing performance, and a higher waterproof level, ensuring stable operation of the equipment.



02 Rental LED Display



500x1000mm Rental LED Display

The Smart Advertising SMR9 500x1000mm Rental LED Wall, equipped with Quick-Lock and Corner Protection design, supports front and back maintenance. Power box can be disassembled. Maintenance is convenient. Optional Arc-Lock. Easy to achieve. A unique installation effect.

01

Front and Rear Service

→ LED screen innovatively uses magnetic adsorption LED panels, and the cabinet design supports front and rear maintenance.



02

High Precision Curve Lock

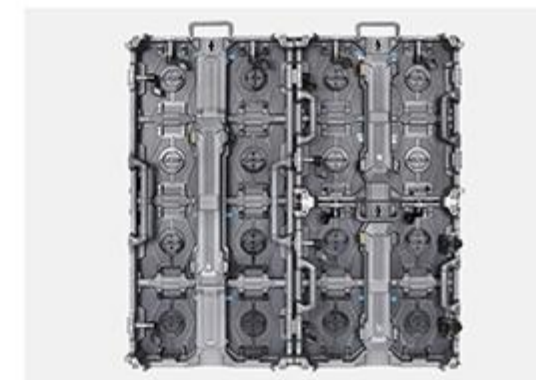
→ LED display can be equipped with curved locks to achieve curved installation.



03

Splicing

support splicing installation of top, bottom, left and right.



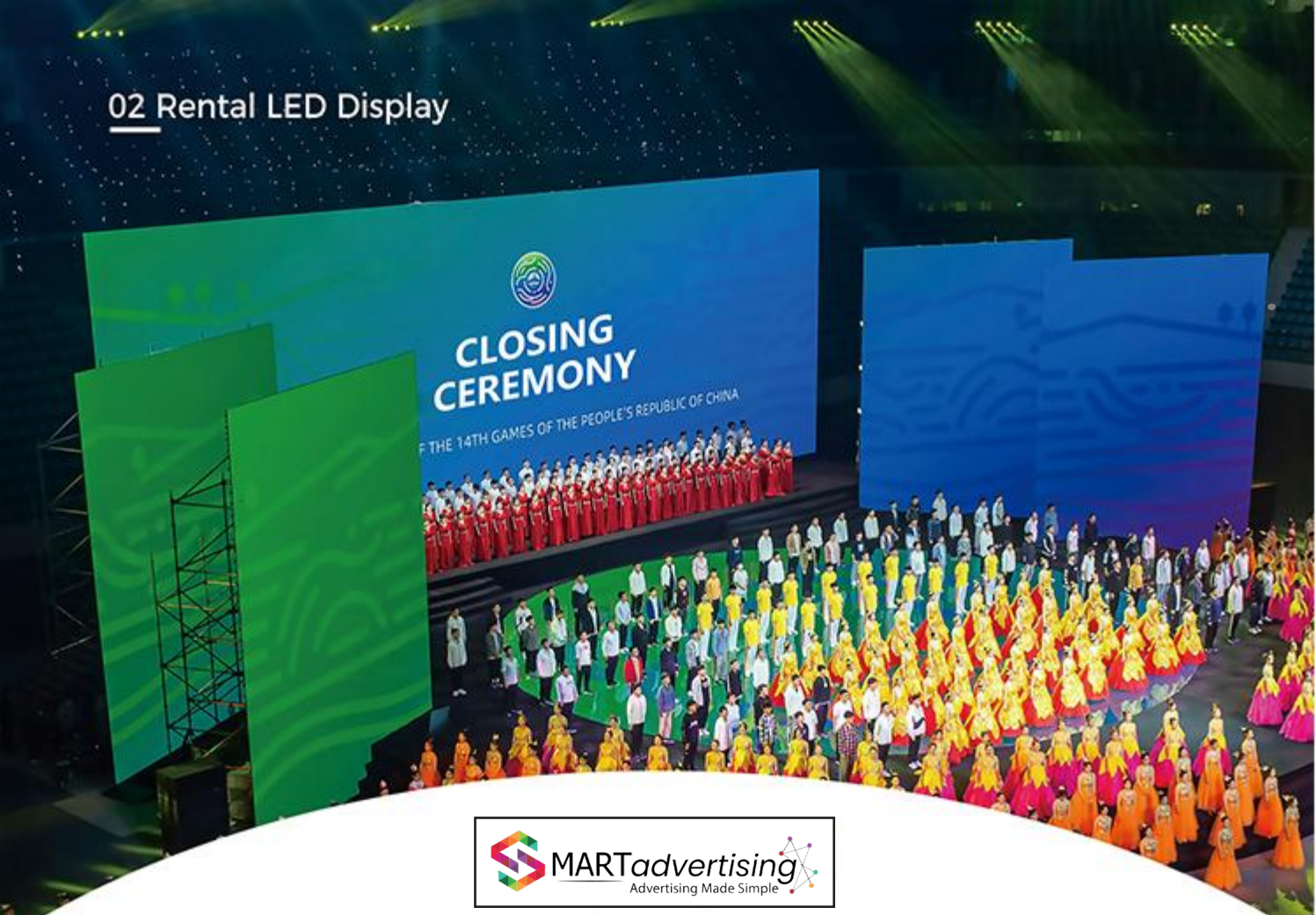
04

Power Box Design

The LED power box adopts a screw fastening design, has excellent sealing performance, and a higher waterproof level, ensuring stable operation of the equipment.



02 Rental LED Display



576×576mm Rental LED Display

The Smart Advertising SMR10 576x576mm Outdoor Rental LED Screen has a compact design, quick locks and corner protectors, supports front and back service, and a detachable power box, greatly facilitating daily maintenance and operation.



01

Front and Rear Service

→ LED screen innovatively uses magnetic adsorption LED panels, and the cabinet design supports front and rear maintenance.



02

Detachable Back Cover

→ outdoor rental LED screen adopts a Hub connection design, and the power box supports disassembly.



03

Curved installation

→ LED screen can be equipped with high-precision arc locks to achieve arc installation. (Optional)



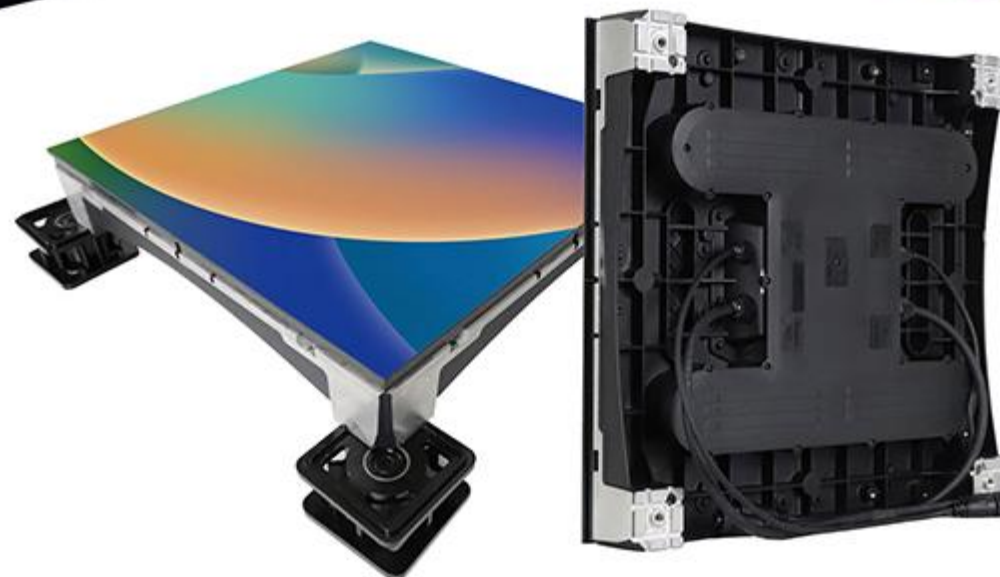
04

288x288mm Size LED Modules

→ LED display is suitable for 288x288mm size LED modules and is easy to assemble and maintain.



02 Rental LED Display



Indoor Rental LED Floor Display

The Smart Advertising SMR11 Indoor Rental Floor LED Screen is particularly suitable for stage, exhibition, conference, and other places. Compared with traditional LED floor tile screens, this model is very easy to install and disassemble. It is suitable for various temporary occasions.

01

Easy Installation

By fixing it with the ground feet, users can quickly complete the installation



02

Front Service

→ indoor LED rental floor display supports front service and uses vacuum suction cup technology for maintenance.



03

High Load-bearing

To ensure the proper functioning of the display equipment, the LED panel can withstand over 1,000KG/m².



04

Interactive Induction (Optional)

→ LED screen can be equipped with optional sensing chip, which supports real-time image sensing effect when human body touches.



03 Commercial LED Display



Outdoor Front Service LED Display

The Smart Advertising SMC1 Outdoor Front Service LED Display uses front service 250x250mm LED modules and is equipped with an IP65 waterproof design, making it an ideal outdoor LED display. This series of LED displays provides a variety of size customization options. You can choose the appropriate size according to your needs.

1000x1000mm

500x1000mm

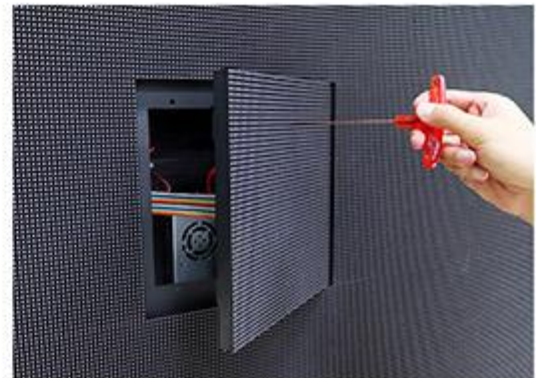
1000x500mm



01

Outdoor Full Frontal Service

→ LED display adopts front service design, saving time and labor on site.



02

High Efficiency Cooling

→ LED display is equipped with 4 wing fans for quick heat dissipation.



03

All Weather Outdoor Work

→ LED display can work normally at temperatures ranging from -20°C to 60°C, durable and reliable.



04

250x250mm Size Modules

→ LED display is suitable for 250x250mm size LED modules and is easy to assemble and maintain.



03 Commercial LED Display



Outdoor Front Service LED Display

The Smart Advertising SMC2 Outdoor Front Service LED display uses front service 320x320mm LED modules and is equipped with an IP65 waterproof design, making it an ideal outdoor LED display. Its advanced technology also ensures that it is an excellent solution for high-end commercial screens.



01

Outdoor Full Frontal Service

→ LED display adopts front service design, saving time and labor on site.



02

High Efficiency Cooling

→ LED display is equipped with 3 wing fans for quick heat dissipation.



03

All Weather Outdoor Work

→ LED display can work normally at temperatures ranging from -20°C to 60°C, durable and reliable.



04

320x320mm Size LED Modules

→ LED display is suitable for 320x320mm size LED modules and is easy to assemble and maintain.



03 Commercial LED Display



960x960mm Rear Service LED Display

The Smart Advertising SMC3 rear service LED display measures 960 x 960 mm and uses 320 x 160 mm modules. This LED display can be used for both indoor and outdoor applications including fixed installations and rentals.



01

Rear Service Design

The back cover of → LED display can be quickly opened for maintenance.



02

High Efficiency Cooling

→ LED display is equipped with 4 wing fans on the back cover for quick heat dissipation.



03

Fast Locks

Multiple quick locks on the LED display screen make it easy to assemble and ensure that the screen is installed flat.



04

Hidden Line Design Between Cabinets

Cables between cabinets are connected through holes on the sides of the cabinets.



03 Commercial LED Display



960x960mm Rear Service LED Display

The Smart Advertising SMC4 LED display billboard uses a 960 x 960 mm magnesium alloy cabinet design, which is sturdy, durable, and supports post-maintenance. The display is suitable for indoor and outdoor fixed installation and rental applications.

01

Rear Service Design

The back cover of  LED display can be quickly opened for maintenance.



02

High Efficiency Cooling

 LED display is equipped with 2 wing fans on the back cover for quick heat dissipation.



03

Fast Locks

Multiple quick locks on the LED display screen make it easy to assemble and ensure that the screen is installed flat.



04

Hidden Line Design Between Cabinets

Cables between cabinets are connected through holes on the sides of the cabinets.



03 Commercial LED Display



1280x960mm Rear Service LED Display

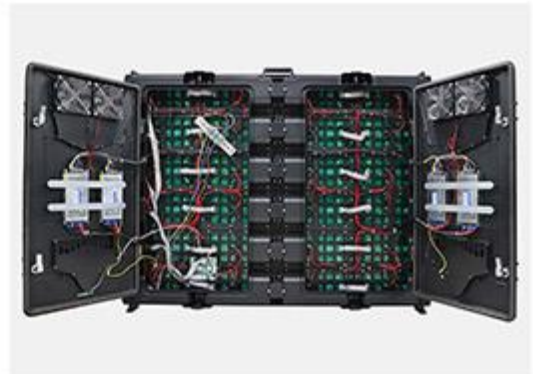
The Smart Advertising SMC5 1280x960mm rear service LED display cabinet is made of magnesium alloy, which is strong and durable. This LED display is available for indoor and outdoor applications, including fixed installation and rental.



01

Rear Service Design

The back cover of LED display can be quickly opened for maintenance.



02

High Efficiency Cooling

LED display is equipped with 4 wing fans on the back cover for quick heat dissipation.



03

Fast Locks

Multiple quick locks on the LED display screen make it easy to assemble and ensure that the screen is installed flat.



04

Hidden Line Design Between Cabinets

Cables between cabinets are connected through holes on the sides of the cabinets.



03 Commercial LED Display



Outdoor Energy-saving LED Display

The Smart Advertising SMC6 Outdoor Energy Saving LED Display is a new generation of fixed outdoor LED billboards with an aluminium cabinet, a size of 960x960mm, equipped with high protection panel design, protection level up to IP65, supports front and back dual business easy maintenance, ultra-low heat and power consumption, providing excellent visual experience.

01

Front and Rear Dual Service

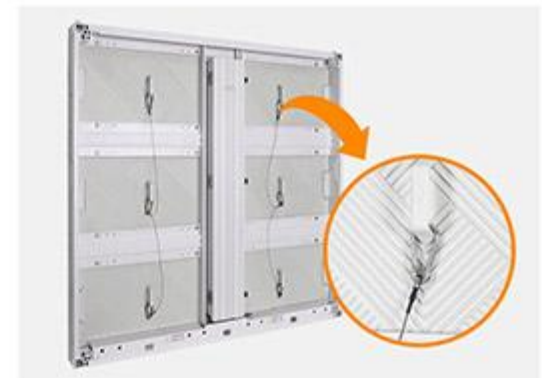
Thanks to its front and rear service mode, the LED panel can be assembled, saving your maintenance cost.



02

Safety Line Design

Each LED module is equipped with a safety harness to prevent any chance of the module falling.



03

Elegant Design

The power line and data line of the LED display are hidden at the bottom of the panel.



04

90° Arc Cabinet

→ can be customized with a 90° curved cabinet, which supports arc corner splicing and realizes naked-eye 3D screen.



03 Commercial LED Display



Outdoor Advertising LED Display

The Smart Advertising SMC7 outdoor advertising LED display supports front and back maintenance and a 90 degree arc splicing. The cabinet adopts 400 by 300 millimeter panel, has energy saving advantages, and provides two sizes of 800x900 mm as well as 800x1200 mm, which is an ideal choice for outdoor advertising.

01

Front and Rear Dual Service

→ supports dual maintenance from front to back and is equipped with special tools.



02

Fast Installation

→ cabinet is equipped with 4 quick locks to support fast splicing.



03

HUB Connection

The cabinet adopts HUB connection design to improve stability and durability.



04

90° Arc Splicing

We provide arc corner cabinets, which support 90° arc splicing to achieve creative 3D display effects.



03 Commercial LED Display



Outdoor Advertising LED Display

The Smart Advertising SMC8 Outdoor Advertising LED Display is a high-end outdoor LED advertising screen available in a variety of sizes. The cabinet uses a 500 x 250 mm panel, supports front and back maintenance, supports a 90 degree right angle and arc angle splicing, and is suitable for various building structures.

1000x1000mm 1000x500mm 1000x750mm 1500x500mm 1500x1000mm

Various sizes of LED display for customers to choose

01

Front and Rear Dual Service

→ supports dual maintenance from front to back and is equipped with special tools.



02

Fast Installation

→ cabinet is equipped with 4 quick locks to support fast splicing.



03

90° Right Angle Splicing

→ supports 90° seamless right-angle splicing, easily creating a three-dimensional corner structure and enhancing visual impact.



04

90° Arc Splicing

We provide arc corner cabinets, which support 90° arc splicing to achieve creative 3D display effects.



03 Commercial LED Display



960x960mm Dual Service LED Display

The Smart Advertising SMC9 960x960mm Dual Service LED Display is an outdoor commercial LED display that supports front and rear dual maintenance, making it convenient for users to perform quick maintenance. The display is made of die-cast magnesium and measures 960x960mm, giving you an excellent visual experience.

01

Dual Service Design

Dual service mode of front and rear design to save you Maintenance Cost.



02

Openable Back Cover

The back cover of LED display can be quickly opened for maintenance.



03

High Efficiency Cooling

LED display is equipped with 4 wing fans on the back cover for quick heat dissipation.



04

Delicate Cabinet Design

Equipped with aviation plug to ensure stable connection, equipped with quick lock and handle for easy installation.



03 Commercial LED Display



Outdoor Fixed Installation LED Display

The Smart Advertising SMC10 Outdoor Fixed Installation LED Display adopts SMD LED technology with high color uniformity and brightness, featuring an IP65 rating and ultra-wide viewing angles. The screen is easy to install and comes in a range of standard sizes.



512x512 576x576 640x640 768x768
960x960 1024x768 1024x1024 1280x960

Various sizes of LED display for customers to choose

01

Customized Cabinets

→ LED screen support customization of flip iron boxes, lamp pole screens, and advertising machines, with flexible and optional sizes.



02

High Efficiency Cooling

→ LED display is equipped with 4 wing fans on the back cover for quick heat dissipation.



03

Rugged Cabinet

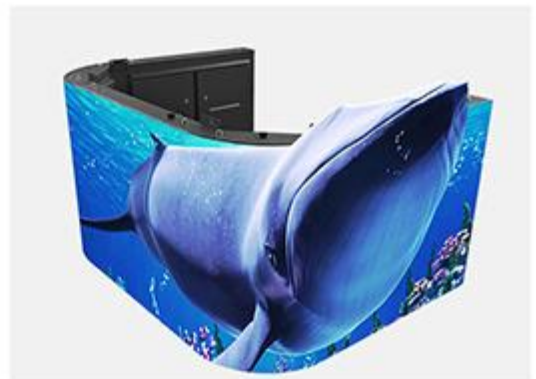
→ LED display cabinet is crafted from high-hardness iron material, delivering excellent performance.



04

90° Curved Display (optional)

→ LED screen can be installed in a 640x960mm curved cabinet to achieve a 90° curved installation.





Indoor Floor LED Display

The Smart Advertising SMC11 Indoor Floor LED Display is a unique LED display. You only need to place the floor tile LED display flat on the ground and fix it to complete the splicing. In addition, it also has the advantages of high definition, IP65 waterproof, and dust-proof. And it is suitable for various indoor commercial places.



01

Easy Installation

→ LED display supports a variety of installation methods, including ground installation, embedded installation, and rail installation.



02

Front Service

→ LED display adopts a magnetic front maintenance design, which will save you time and energy, and complete maintenance easily.



03

Strong Load-bearing Performance

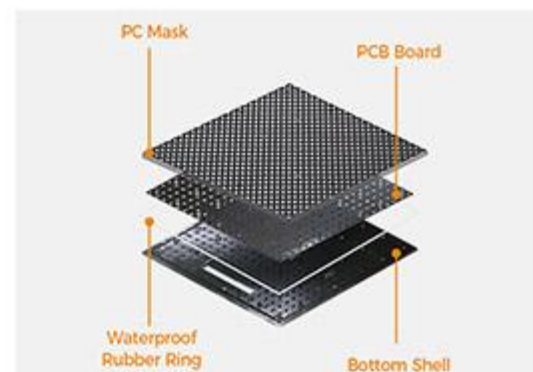
To ensure the proper functioning of the display equipment, the LED panel can withstand over 2,000KG/m².



04

250x250mm Size Module with Anti-scratch Mask

The LED module mask is wear-resistant and scratch-resistant, and is equipped with a waterproof rubber ring.



03 Commercial LED Display



Outdoor Floor LED Display

The Smart Advertising SMC12 outdoor floor LED display adopts special designs in terms of load bearing, protective performance, and heat dissipation performance. The front and rear protection level reaches IP68 and the floor tile screen can operate stably outdoors for a very long time.



01

Easy Installation

→ LED display supports a variety of installation methods, including ground installation, and fixed on the wall (LED wall).



02

Front Service

→ LED display adopts a magnetic front maintenance design, which will save you time and energy, and complete maintenance easily.



03

Strong Load-bearing Performance

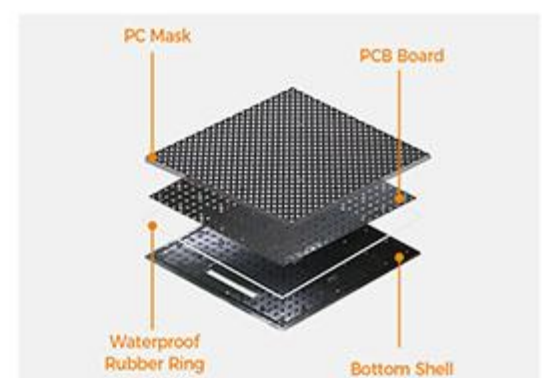
To ensure the proper functioning of the display equipment, the LED panel can withstand over 1,500KG/m².



04

250x250mm Size Module with Anti-scratch Mask

The LED module mask is wear-resistant and scratch-resistant, and is equipped with a waterproof rubber ring.



04 Flexible LED Display



01

Ultra-light Flexible LED Display Module

The flexible module adopts a flexible material circuit board, which can customize various screen shapes at will.



02

Easy Installation Magnetic Front Service

Magnetic connection, easy assemble and disassemble with soft LED display panel directly.



03

Customized Shape, Wide Application

→ LED sign can be customized any shape as customer's need, can be used in various fields and applications, such as shopping center, mall, disco, bar, stage, television, exhibition, show.



Curvature
≤45°



Magnetic
Front Service



Support
Quick Install



140° Wide
Viewing Angle





04 Flexible LED Display



Magnetic
Front Service



Plug and Play
Design

EA-DCan

Indoor Can LED Screen

The Smart Advertising SMF2 Indoor Can LED Display Screen is an innovative LED display that perfectly restores the bottle shape of a beer can and presents it in a 1:1 ratio. It is both visually impactful and creative. It can flexibly replace text or video content, helping brand stores break the conventional impressions and attract more consumers' attention.

01

Flexible LED Module

Flexible LED technology enables the LED can screen to have an ultra-wide viewing angle and excellent surface flatness when used indoors.



02

Front Service

→ LED screen can conveniently maintain the LED module from the front.



03

Move with Wheels

→ LED screen base is equipped with three high-quality wheels for easy and flexible movement.



04

Plug and Play

→ LED screen adopts plug-and-play design, easy to use and quick to start.



04 Flexible LED Display



Magnetic
Front Service



Plug and Play
Design



Indoor Spherical LED Display

The Smart Advertising SMF3 Indoor Spherical LED Display is a very creative spherical LED display. It adopts a ball-structure design, breaking the limitations of traditional flat display and bringing a 360-degree full-view visual experience. Its LED module adopts a trapezoidal plate design to achieve seamless splicing and presents an incomparable display effect.

01

360-degree Display

→ LED screen adopts a spherical structure design and supports 360° full-view content playback.



02

Flexible LED Module

The spherical LED display uses an exclusive customized trapezoidal flexible LED module.



03

Front Service

The LED spherical screen adopts a front maintenance design, which supports maintenance of the LED module from the front.



04

Easy Installation

→ LED screen supports hanging installation, floor-standing installation and embedded installation.



05 Transparent LED Display



Outdoor Rental Transparent LED Display

The Smart Advertising SMT1 Outdoor Rental Transparent LED Display is a slim and strong LED display with high light transmittance, and its light transmittance is as high as 65%. The LED display has a high degree of protection, IP65, it is easy to install, and supports front and rear services.



01

High Transparency

The transparency of LED display is as high as 70%, which greatly reduces wind resistance.



02

IP65 Dustproof and Waterproof

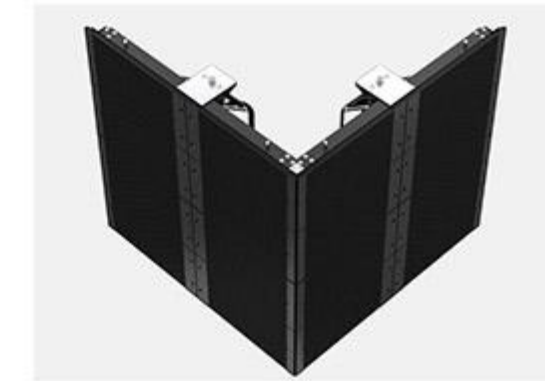
LED display is specially designed for outdoor applications, providing exceptional protection with its high level of IP65.



03

500*500mm Bevel Cabinet (Optional)

Choose 500x500mm beveled cabinets, which can be spliced into right angles.



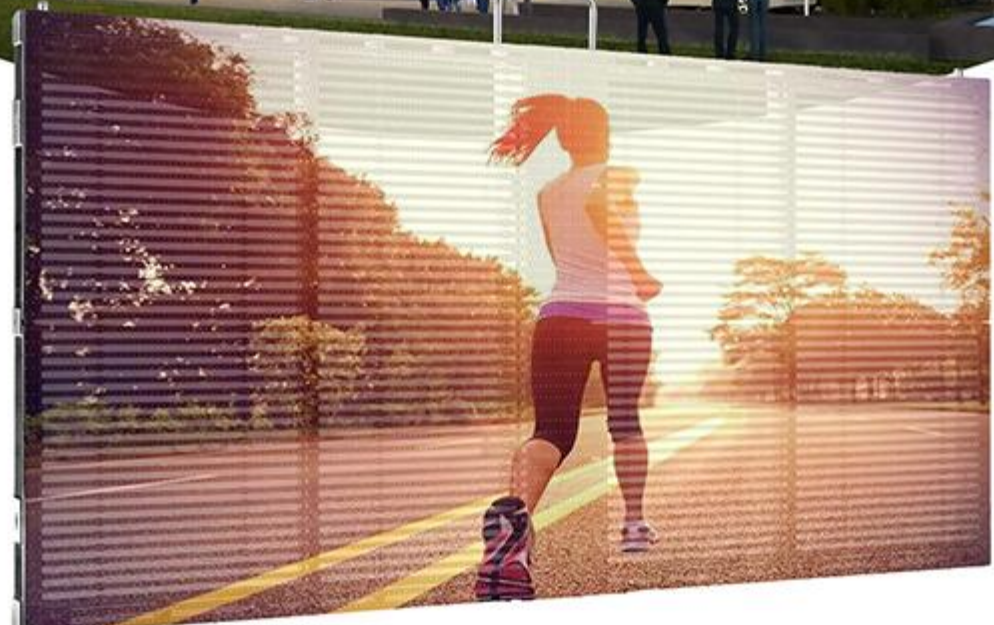
04

Spliced Square Column Screen

500x500mm angled cabinets and 500x1000mm cabinet bodies can be freely connected.



05 Transparent LED Display



Outdoor Fixed Installation Transparent LED Display

The transparency of the Smart Advertising SMT2 outdoor fixed installation transparent LED display can reach 70%. Its LED lights and PCB are fully sealed with silicone and the protection level reaches IP65. In addition, this screen supports front-end and back-end services and is easy to install as well as maintain.

01

High Transparency

→ LED display is as high as 70%, which greatly reduces wind resistance.



02

IP65 Dustproof and Waterproof

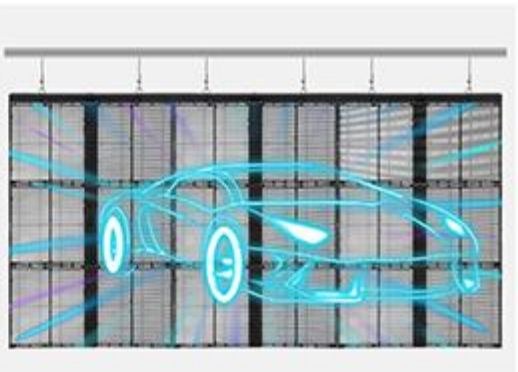
→ LED display is specially designed for outdoor applications, providing exceptional protection with its high level of IP65.



03

Easy to Install

→ LED display supports stacking installation, hanging installation and fixed installation.



04

500x250mm Size LED Modules

→ LED display is suitable for 500x250mm size LED modules and is easy to assemble and maintain.



05 Transparent LED Display



Indoor Rental Transparent LED Display

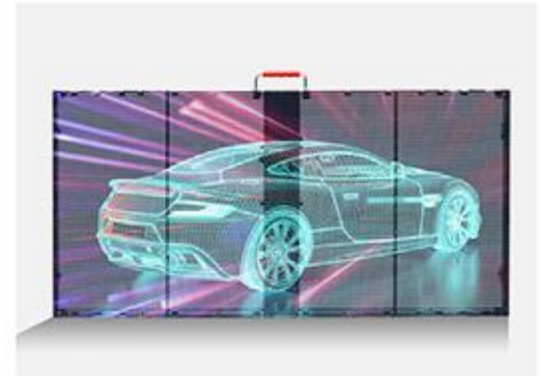
The Smart Advertising SMT3 Indoor Rental Transparent LED Display screen's transparency can reach 70%. Ultra-thin and ultra-light structure design, easy installation, and disassembly. In addition, the new structural design meets the requirements of various rental activities.



01

High Transparency

The transparency of this LED display is as high as 80%, which greatly reduces wind resistance.



02

Thin & Light Cabinet

The thinner and lighter LED display can be easily installed to the original glass curtain wall without any additional steel structure.



03

Fast Lock Design

The quick lock design of the display screen has high precision, which is convenient for users to install and disassemble the display screen.



04

Delicate Structure

The LED display adopts precise structural design, hidden transmission lines, and the back of the display is clean and tidy.



05 Transparent LED Display



Indoor Fixed Installation Transparent LED Display

The Smart Advertising SMT4 Indoor Fixed Installation Transparent LED Display is an important carrier of window advertisements in retail stores. It is light in weight, easy to install and maintain, and has high transparency, which can present novel display effects.



01

High Transparency

The transparency of  LED display is as high as 80%, which greatly reduces wind resistance.



02

Delicate Structure

 LED display adopts precise structural design, hidden transmission lines, and the back of the display is clean and tidy.



03

Thin & Light Cabinet

The thinner and lighter LED display can be easily installed to the original glass curtain wall without any additional steel structure.



04

500x250mm Size LED Modules

 LED display is suitable for 500x250mm size LED modules and is easy to assemble and maintain.



05 Transparent LED Display



Indoor Film Transparent LED Display

The Smart Advertising SMT5 Indoor Film Transparent LED Display has the characteristics of high transparency and ultra-thin. The film transparent screen and the glass curtain wall can be said to hit it off, adding a special aesthetic feeling to urban buildings.



01

High Transparency

The transparency of → LED display is as high as 90%, which greatly reduces wind resistance.



02

Thin & Light Cabinet

→ LED display wall thickness is about 5mm, weight 6kg/m², light weight, no pressure on the glass.



03

High Flexibility

→ LED display can be bent and cut, not limited by size, can be flexibly designed according to customer needs.



04

Easy to Install

→ LED screen is easy to install, just stick to the glass surface directly.



06 Poster LED Display



640x1920mm Outdoor Poster LED Display

The Smart Advertising SMP1 640x1920mm Outdoor Poster LED Display has an independent stand with four lightweight wheels for flexible movement. It supports multi-screen splicing, presenting stunning visual impact. IP65 waterproof design suitable for outdoor activities, allowing you to display eye-catching content in outdoor environments.



01

Combines Larger Screens

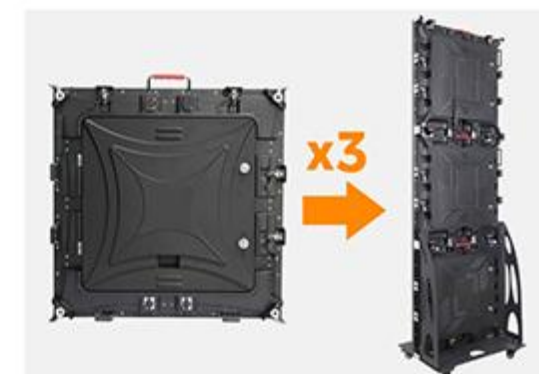
LED screen can be used independently and can be quickly combined into a larger screen.



02

Quick assembly

Three rental screens with a size of 640x640mm can be quickly spliced into one poster screen to meet various display needs.



03

Rear Service Design

The back cover of LED cabinet can be opened to facilitate maintenance operations.



04

Easy to Move

The bottom of LED screen stand is equipped with four wheels for easy movement.



06 Poster LED Display



Magnetic
Front Service



Thin and Light
Design



640x1920mm Indoor Poster LED Display

The Smart Advertising SMP2 640x1920mm indoor poster LED display screen is widely used as posters in shopping malls, exhibitions, hotel lobbies, and bank lobbies. The poster LED display is exquisite in appearance and very easy to operate, which is used for advertisement display and product display.

01

Ultra Thin

→ LED display adopts an ultra-thin cabinet design with a thickness of 60mm.



02

Unique Base Bracket

The base has 4 wheels that allow the poster LED screen to move freely with rotation.



03

Front Service Design

→ LED screen can conveniently maintain the LED module from the front.



04

Multi-screen Splicing

→ LED screen can realize multi-screen seamless cascading and realize large-screen display.



06 Poster LED Display



Indoor Foldable Poster LED Display

The Smart Advertising SMP3 Indoor Foldable Poster LED Display is a flexible and convenient folding LED poster display that supports double-sided display. Its folding design saves space. The LED module utilizes GOB packaging technology, significantly improving the screen's durability and visibility, making it suitable for a variety of commercial display scenarios.

01

Innovative Folding Design

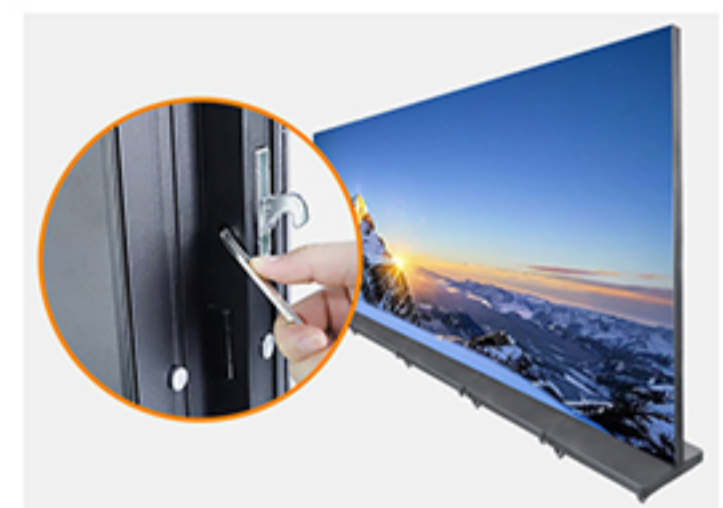
→ LED poster screen is 50% smaller when folded and can be double-sided.



02

Multi-screen Splicing

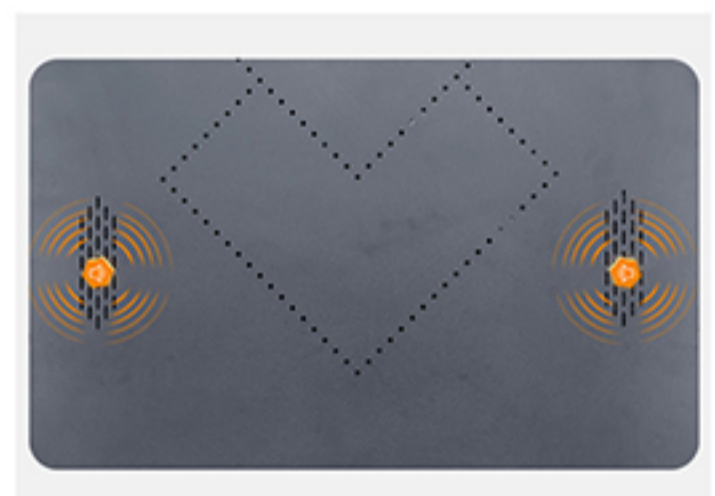
→ poster screen is equipped with a foldable frame and quick lock, which can quickly splice multiple screens.



03

Equipped with Speakers

→ LED poster screen comes standard with speakers, which can achieve synchronous presentation of images and sounds.



04

Single-Person Packaging

→ poster screen can be easily folded and put into a compact flight case by one person, greatly saving transportation and storage space.



06 Poster LED Display



Magnetic
Front Service



Foldable
Design



Indoor Foldable Front Service Poster LED Display

The Smart Advertising SMP4 Indoor Foldable Front Service Poster LED Display is a double-sided foldable LED poster screen that's very easy to move and install. Its front service design allows for efficient maintenance. The LED modules utilize GOB packaging technology, providing superior protection as well as making it suitable for a variety of commercial display scenarios.

01

Innovative Folding Design

→ LED screen is folded to half its size, significantly improving transportation and storage efficiency.



02

Multi-screen Splicing

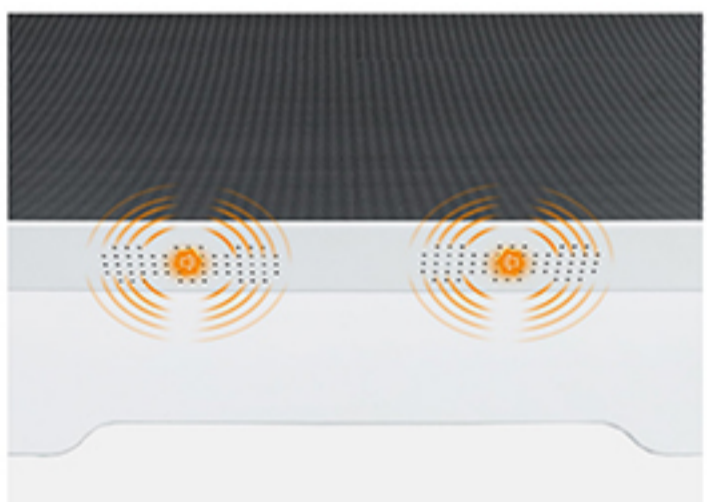
→ screen adopts a foldable frame and quick lock design, supporting quick splicing.



03

Equipped with Speakers

→ LED poster screen is equipped with high-quality speakers, bringing an immersive audio-visual experience.



04

Single-Person Packaging

→ LED display can be easily folded by one person and stored in the compact flight case, saving storage space.





06 Poster LED Display



Magnetic
Front Service



Four-Sided
Display



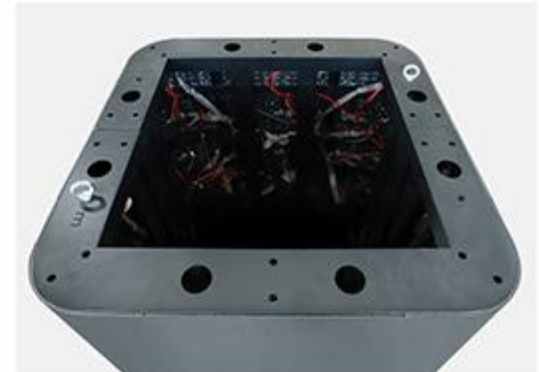
Indoor 3D LED Poster Display

The Smart Advertising SMP5 Indoor 3D LED Poster Display, innovative four-sided 360-degree display design, presents a realistic three-dimensional visual effect. You can experience the shocking naked eye 3D picture. The base is equipped with universal wheels for easy and flexible movement, suitable for digital signage or LED billboards.

01

Four-Sided Display

→ LED screen adopts a four-sided display design, breaking the limitations of single-sided or double-sided display.



02

Naked Eye 3D Effect

The four screens → are connected by flexible LED modules to achieve seamless corners and create a 3D stereoscopic effect.



03

Front Service Design

→ LED screen can conveniently maintain the LED module from the front.



04

Easy to Move

→ LED screen is equipped with universal wheels to support flexible movement.





Outdoor Stadium Perimeter LED Display

The Smart Advertising SMS1 Outdoor Stadium Perimeter LED display is specifically designed for outdoor stadiums, with an independent support system, which can easily adjust the support angle. Its high waterproof rating of IP65 makes it ideal for use in various outdoor environments.



01

Rear Service Design

LED display boasts a compact structure, and its back cover can be swiftly opened to facilitate maintenance operations.



02

Protection Design

LED display is equipped with protective pads on top to protect athletes from potential collisions.



03

Independent Support Structure

LED display adopts an independent support structure, which can flexibly adjust the support angle.



04

IP65 Waterproof

The cabinet protection level of LED display is as high as IP65.



07 Stadium Perimeter LED Display



Outdoor Stadium Perimeter LED Display

The Smart Advertising SMS2 Outdoor Stadium Perimeter LED display has IP65 waterproof rating, rear maintenance design, adjustable bracket, and easy installation. It is very suitable for installation around the sports field, so it is also called the sports LED screen.

01

Rear Service Design

The back cover of → LED display supports quick opening design for easy maintenance.



02

Protection Design

..... → LED display is equipped with a rubber cover to ensure safety and user experience.



03

Independent Support Structure

..... → LED screen is equipped with a carefully designed support structure that can withstand impact and ensure stability.



04

IP65 Waterproof

The cabinet protection level of → LED display is as high as IP65.



07 Stadium Perimeter LED Display



Outdoor Stadium Perimeter LED Display

The Smart Advertising SMS3 outdoor stadium perimeter LED display, IP65 waterproof, rear service design, adjustable brackets, easy installation, ensure efficient operation in various stadium environments, and provide audiences with an excellent visual experience.

01

Rear Service Design

The back cover of → LED display can be quickly opened for maintenance operations.



02

Protection Design

..... → LED display is equipped with a soft mask and rubber cover to protect athletes from injury during competition.



03

Independent Support Structure

The support structure of the cabinet can withstand front and rear impacts.



04

IP65 Waterproof

The cabinet protection level of → LED display is as high as IP65.



07 Stadium Perimeter LED Display



Outdoor Stadium Perimeter LED Display

The Smart Advertising SMS4 Outdoor Stadium Perimeter LED display, with its solid structure and excellent performance, brings clear and vivid visual experience to the audience, and is the best choice for stadium LED display.



01

Front and Rear Dual Service

Thanks to the front and back service mode, the LED panels can be assembled easily and save costs.



02

Protection Design

The rubber pads can protect the players from injury while protecting the LED display.



03

Foldable support

The cabinet is equipped with an integrated bracket with foldable storage function for easy installation and storage.



04

Angle Adjustable

Innovative rotation angle design enables a 90° to 180° wide viewing angle viewing experience.

