

# YOUR LED DISPLAY PARTNER

www.eagerled.com

EagerLED Supply More Than 50 Kinds of LED Displays

## **ABOUT US**

## EagerLED, Your LED Display Partner

Since its establishment in 2009, EagerLED has been engaged in indoor and outdoor full-color LED displays, and has become one of the leaders in LED display industry.

EagerLED attaches great importance to the research and development of LED display products. EagerLED customers can receive information about new products and new technologies from time to time.

After more than 10 years of development, EagerLED products sell well in more than 90 countries and regions around the world, especially in Europe, North America, South America, the Middle East and Africa.

EagerLED would like to establish long-term and mutually beneficial relations with customers and believe that customers are the most important resources of any enterprise.









Sales Dept.



Marketing Dept.









Product Engineering Dept.



Production Dept.



01 /EAGERLED EAGERLED

## **CUSTOMER**VISITING

# ENGER LED























## LED DISPLAY CONTENT

Indoor HD LED Display

**02** Rental LED Display

03 Commercial LED Display

**04** Soft Flexible LED Display

**05** Transparent LED Display

06 Poster LED Display

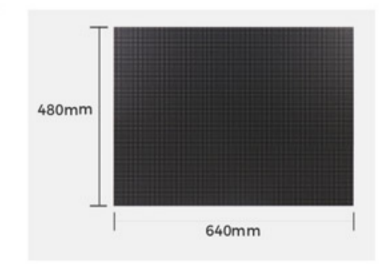
**07** Stadium Perimeter LED Display



01

## 4:3 Ratio Cabinet Design

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



03

## **Unique Appearance**

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



02

## **Full Front Service**

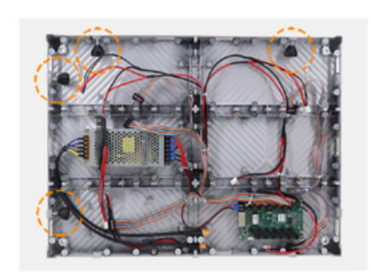
The full front maintenance design of this LED display allows for easy maintenance of the LED module, power supply, and receiving card from the front.



04

## Perfect Structure Desgin

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



05 /EAGERLED/ 06



EA250W indoor wallpaper LED display boasts an ultra-thin design that

allows for easy installation. With its front-end service design, maintenance is quick and convenient, making it an ideal choice for indoor environments.





500x500mm

(1000x250mm)

Two sizes of LED display for customers to choose

## 01

## Front Service Design

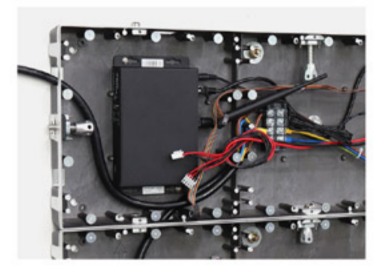
EA250W LED display adopts a front service design, and the LED modules can be easily serviced with a vacuum suction cup.



## 02

## Quick installation with expansion bolts

It can be quickly installed on the wall using expansion bolts, which is simple and quick to operate by one person.



## 03

## Thin and light Cabinet

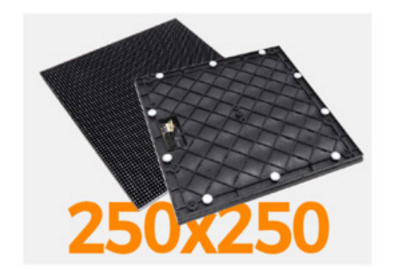
At approximately 54mm thick, this cabinet has a lightweight design and excellent flatness.



## 04

## Suitable for 250x250mm Standard Size Modules

EA250W LED display features a standard size panel of 250x250mm, making it easy to assemble and maintain even for a novice.





## **EA250WH1**

## Indoor Wallpaper Front Service LED Display

EA250WH1 indoor wallpaper LED display adopts ultra-thin design, easy to install. Full front service, wireless connection, ideal for indoor environments.

(1000x250mm)

750x250mm

500x250mm

Various sizes of LED display for customers to choose

01

## Front Service Design

EA250WH1 LED display adopts a front service design, and the LED modules can be easily serviced with a vacuum suction cup.



02

## **Custom Beveled Cabinets**

Support custom left and right beveled cabinets, adapt to 90-degree corners, and have a wide range of applications. (optional)



03

## Thin and light Cabinet

At approximately 31mm thick, this cabinet has a lightweight design and excellent flatness.



04

## Easy to Install

EA250WH1 LED display is free of structural installation and can be directly installed on the wall.



09 /EAGERLED/ 10



## **EA250WH2**

## Indoor Wallpaper Front Service LED Display

EA250WH2 indoor wallpaper LED display adopts ultra-thin design, easy to install. Full front service, wireless connection, ideal for indoor environments.

(1000x250mm)

750x250mm

500x250mm

Various sizes of LED display for customers to choose

01

## Front Service Design

EA250WH2 LED display adopts a front service design, and the LED modules can be easily serviced with a vacuum suction cup.



02

## **Custom Beveled Cabinets**

Support custom left and right beveled cabinets, adapt to 90-degree corners, and have a wide range of applications. (optional)



03

## Thin and light Cabinet

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



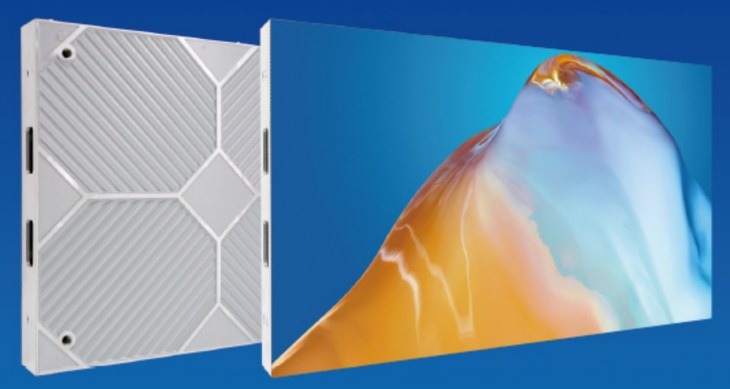
04

## Easy to Install

EA250WH2 LED screen can be mounted on the wall and also supports hanging installation.



## 01 Indoor HD LED Display



## EA169F3

Indoor Front Service LED Display

EA169F3 LED Display features a front-access design and a 16:9 aspect ratio, with a high-definition display measuring 600 x 337.5 mm. 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

EA169F3 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**

EA169F3 LED display adopts Hub connection, which is more convenient and faster without the need for wiring harness connection.



## EA169F2

Indoor Front Service LED Display

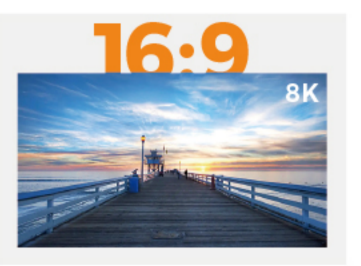
EA169F2 indoor LED display adopts front maintenance design, 16:9 cabinet size, providing high-definition visual experience.



### 0

## 640x360mm 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

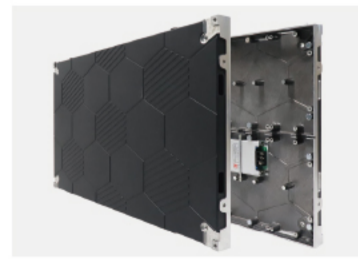
EA169F2 LED display has a front-service design, making it easy to maintain magnetic LED modules using vacuum suction cups.



## 03

## Perfect Structure Desgin

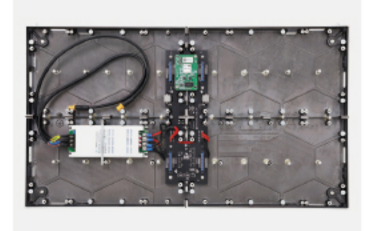
The cabinet with a bottom case provides improved heat dissipation, while its fast lock design on all sides allows for easy assembly.



### 04

## **HUB Connection**

EA169F2 LED display adopts Hub connection, which is more convenient and faster without the need for wiring harness connection.





01

## Magnetic Front Service Design

EA480F1 LED display has a front-service design, making it easy to maintain magnetic LED modules using vacuum suction cups.



02

## **Perfect Cabinet Structure**

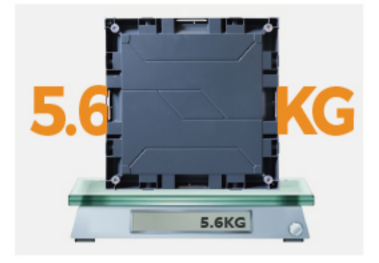
The unique cabinet design of this LED display boasts an elegant appearance and a simple internal layout, which makes maintenance easy.



03

## **Light Weight Cabinet**

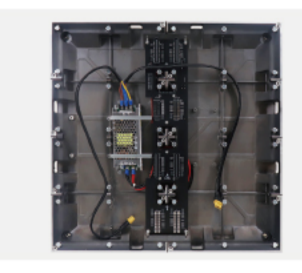
EA480F1 LED display weighs only 5.6 kg, which is convenient for transportation, assembly, and disassembly, thus reducing labor costs.



04

## **HUB Connection**

EA480F1 LED display adopts Hub connection, which is more convenient and faster without the need for wiring harness connection.



17 /EAGERLED



## 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 Desgin

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



19 /EAGERLED EAGERLED EAGERLED



## **EA600COB1**

Indoor COB Front Service LED Display

EA600COB1 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

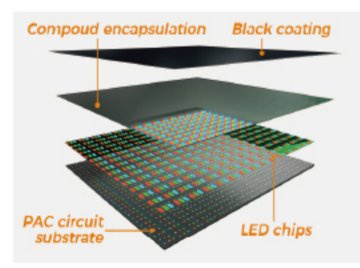
EA600COB1 LED screen front maintenance design, combined with electric vacuum clamp, makes maintenance easy.



03

## **COB LED Module**

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



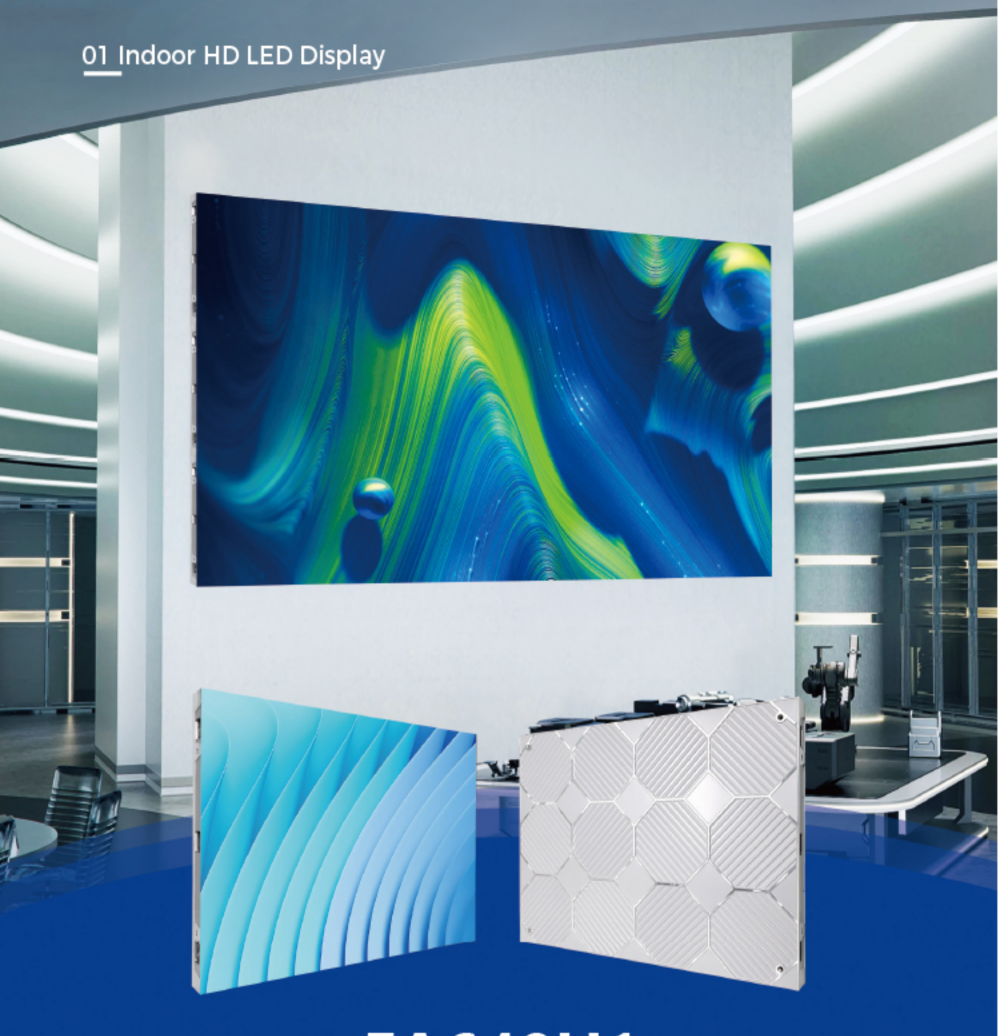
04

## **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.



21 /EAGERLED



## EA640H1

Indoor Front Service LED Display

EA640H1 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. It deserves your choice.

## 01

## 640x480mm Size 4:3 Ratio Design

EA640H1 LED Display is designed with 4:3 golden ratio, specially designed for a variety of 16:9 LED large screens.



## 02

## Front Service Design

EA640H1 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

### Corner Protector for LED

EA500C6 rental LED display is designed with four corner guards to protect the LED screen.



## 02

## **Quick Install**

EA500C6 Series LED screen two fast Locks on left and top side, ensure faster assembly and better screen flatness.



## 03

## **Curved Installation**

EA500C6 rental LED display wall supports curved installation, and can be installed in inner arc or outer arc.



## 04

## Mixed Splicing

EA500C6 and EA1000C6 cabinets can be easily spliced up and down, greatly meeting the different needs of stage design.



## **EA500C6**

## 500×500mm Rental LED Display

EA500C6 LED display adopts quick-lock design and supports bending installation, making it easy and fast to install. The cabinet is made of die-cast aluminum, and all screws and quick locks are made of stainless steel, making it stronger and more durable. It is an ideal rental cabinet.



## EA1000C6

## 500×1000mm Rental LED Display

EA1000C6 LED screen adopts a convenient quick-lock design and supports curved installation. The cabinet is made of durable die-cast aluminum, and all screws and quick locks are made of stainless steel, which increases the overall sturdiness and durability.

## 01

### Corner Protector for LED

EA1000C6 rental LED display is designed with four corner guards to ensure the integrity of the LED display.



## 02

## **Quick Install**

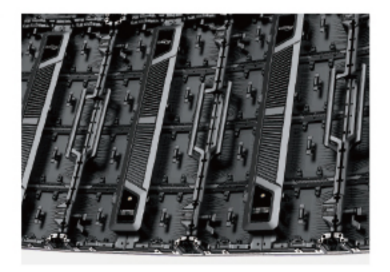
There are two quick locks on the left and top sides of EA1000C6 series LED screen to ensure faster assembly and better screen flatness.



## 03

## **Curved Installation**

EA1000C6 rental LED display wall has the flexibility of arc installation.

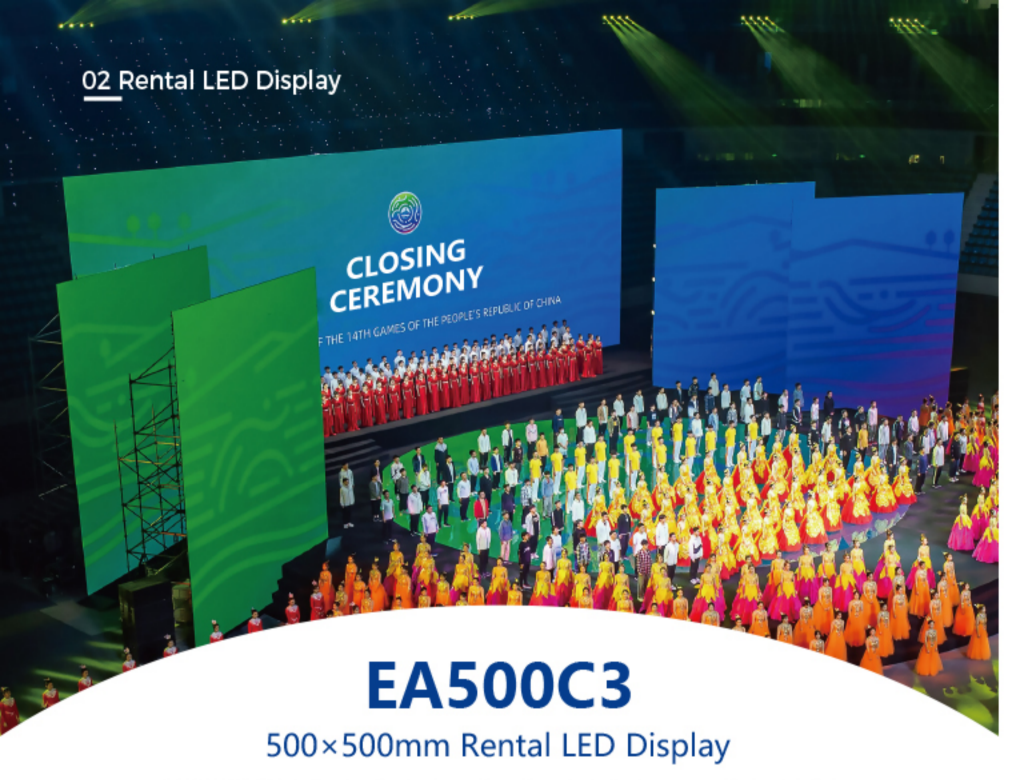


## 04

## Mixed Splicing

EA1000C6 and EA500C6 cabinets can be easily spliced up and down, greatly meeting the different needs of stage design.





EA500C3 LED display is designed with quick locks around it, which is convenient and quick to install and improves the flatness of the screen. This LED display also supports curved installations and is made of durable, aesthetically pleasing materials.





### 01

## Corner Protector for LED

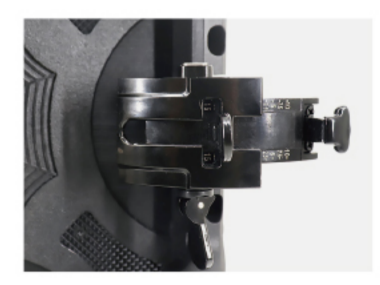
Each corner of EA500C3 LED display has corner protector to prevent LED damage and make transportation safer.



## 02

## **Quick Install**

EA500C3 LED display can be equipped with curved locks to achieve curved installation.



## 03

## Front Service Design

Indoor EA500C3 LED display supports front service design, which is convenient for maintenance and saves your cost.



### 04

## 250x250mm Size LED Modules

EA500C3 LED display is suitable for 250x250mm size LED modules and is easy to assemble and maintain.





01

## Corner Protector for LED

Each corner of EA1000C3 LED display has corner protector to prevent LED damage and make transportation safer.



02

## Quick Install

EA1000C3 LED display can be equipped with curved locks to achieve curved installation.



03

## Openable Cabinet Back Box

The back box of EA1000C3 supports quick opening, and it contains two power supplies and one receiving card.



04

## 250x250mm Size LED Modules

EA1000C3 LED display is suitable for 250x250mm size LED modules and is easy to assemble and maintain.

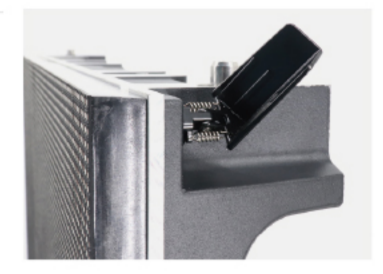




01

### Corner Protector for LED

Each corner of EA500C4 LED display has corner protector to prevent LED damage and make transportation safer.



02

## **High Precision Curve Lock**

EA500C4 LED display can be equipped with curved locks to achieve curved installation.



03

## Free Splicing

EA500C4 series and EA1000C4 series support splicing installation of top, bottom, left and right.



04

## Front Service Design

Indoor EA500C4 LED display supports design of LED display with front side service.which is simple and convenient, saving your cost.





## EA1000C4

## 500x1000mm Rental LED Display

EA1000C4 LED display is designed with strong materials for quick installation. This series can also be equipped with arc locks to support arc installation. EA500C4 and EA1000C4 series support splicing installation up and down, left and right, providing you with more flexible choices.

### 01

### Corner Protector for LED

Each corner of EA1000C4 LED display has corner protector to prevent LED damage and make transportation safer.



## 02

## **High Precision Curve Lock**

EA1000C4 LED display can be equipped with curved locks to achieve curved installation.



## 03

## Free Splicing

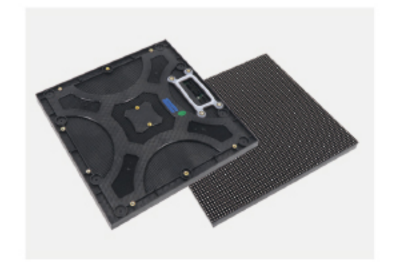
EA500C4 series and EA1000C4 series support splicing installation of top, bottom, left and right.



## 04

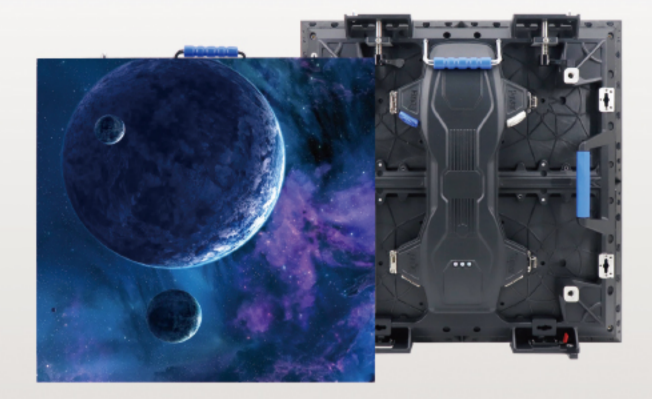
## 250x250mm Size LED Modules

EA1000C4 LED display is suitable for 250x250mm size LED modules and is easy to assemble and maintain.



35 /EAGERLED EAGERLED EAGERLED

## 02 Rental LED Display



## **EA500C5**

## 500x500mm Rental LED Display

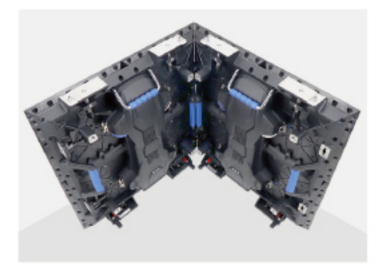
EA500C5 LED display adopts a 45-degree beveled cabinet design, which can realize 90-degree right-angle splicing, presenting a highly flat and seamless picture effect. This series is suitable for LED display occasions that require a 90-degree right angle, such as a cube screen.



## 01

## 45° Beveled LED Cabinet

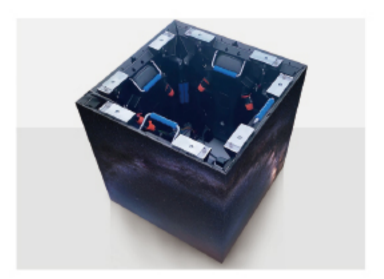
EA500C5 LED display can be seamlessly spliced at 90-degree angles.



## 02

## Splicing Cube Screen

EA500C5 LED display supports direct assembly of four cabinets at 90-degree angles, which can easily realize a cubic screen.



## 03

## **High Precision Curve Lock**

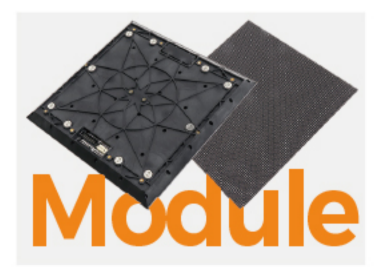
EA500C5 LED display can be equipped with curved locks to achieve curved installation.



## 04

## 250x250mm 45 Degree **Oblique Edge Modules**

EA500C5 LED display adopts a module with a 45-degree bevel design, and the size is 250x250mm.

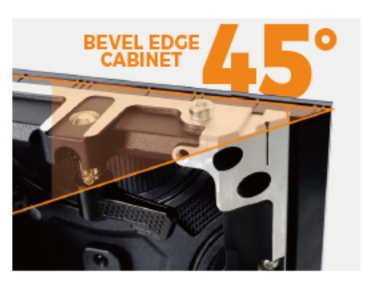




## 01

## 45° Beveled LED Cabinet

EA500C5S series is designed for the rental market. The 45-degree bevel cabinet is specially designed.



## 02

## 90 Degree Splicing

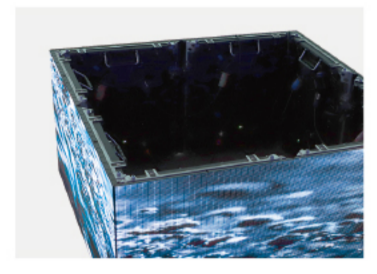
The two cabinets of EA500C5S LED display can be spliced at right angles to achieve flexible display effects.



### 03

## **Splicing Cube LED Display**

EA500C5S rental LED display supports cube splicing and is designed for creative display.



## EA500C5S

## 500x500mm Rental LED Display

EA500C5S rental LED screen adopts a 45-degree bevel cabinet design, supports right-angle splicing, and can form a cube display effect, which is suitable for the diverse needs of the rental market.

## 04

## Curve Lock (Optional)

EA500C5S LED display can be equipped with curved locks to achieve curved installation.



## 02 Rental LED Display



## **EA640C2**

## 640x640mm Rental LED Display



### 01

## **Openable Back Cover**

The rear cover of EA640C2 rental LED display can be quickly opened for maintenance, and the fanless design ensures silent operation.



## 02

### Fast Locks

EA640C2 rental LED display has a quick lock to make assembly faster.



### 03

## More Cabinet Details

EA640C2 rental LED display pays attention to every detail to ensure a high-quality product experience.



### 04

## 320x160mm Size LED Modules

EA640C2 LED display is suitable for 320x160mm size LED modules and is easy to assemble and maintain.





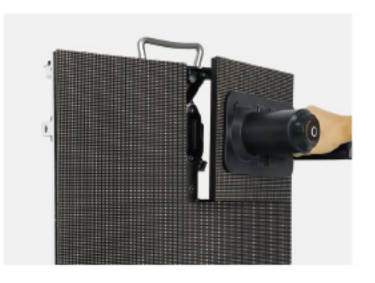
EA500H6 is a high-performance LED rental screen, 500x500mm size, equipped with quick lock and corner protection design, supports front and rear service design, and the power box is removable for easy maintenance. Optional curved locks and beveled cabinets allow for unique installations.



### 01

## Front and Rear Double Service Design

The LED panel of EA500H6 rental LED display adopts a magnetic design and supports front and rear dual services.



## 02

### **Detachable Power Box**

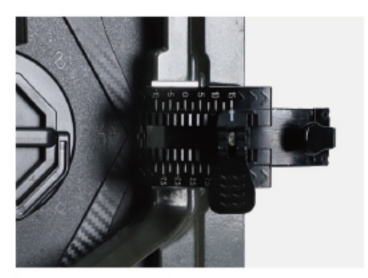
EA500H6 rental LED display adopts Hub connection design, and the power box can be quickly disassembled for easy replacement and maintenance.



## 03

## Arc Lock(Optional)

EA500H6 LED display screen can be equipped with an arc lock to achieve arc installation.



### 04

## Beveled Cabinet (Optional)

EA500H6 LED display can be optionally equipped with a beveled cabinet to achieve 90-degree installation.



43 /EAGERLED



## EA1000H6

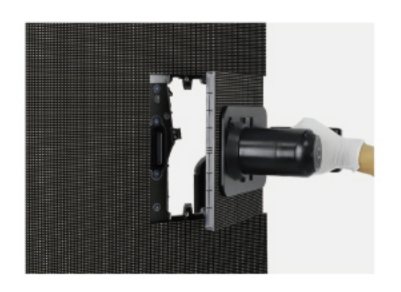
## 500x1000mm Rental LED Display

EA1000H6 rental LED display adopts a new design style, equipped with quick lock and corner protection design, supports front and rear service design, and the power box is removable for easy maintenance. Optional curved locks and beveled cabinets allow for unique installations.

## 01

## Front and Rear Double Service Design

The LED panel of EA1000H6 rental LED display adopts a magnetic design and supports front and rear dual services.



## 02

## **Detachable Power Box**

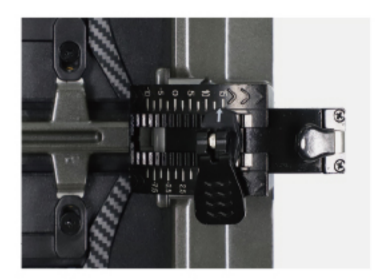
EA1000H6 LED display adopts Hub connection design, and the power box can be quickly disassembled for easy replacement and maintenance.



## 03

## Arc Lock(Optional)

EA1000H6 rental LED screen can be equipped with an arc lock to achieve arc installation.



## 04

## Beveled Cabinet (Optional)

EA1000H6 LED display screen can be equipped with an angled cabinet to achieve 90-degree installation.



## 02 Rental LED Display



## EA500H3

500x500mm Rental LED Display

EA500H3 rental LED display adopts an innovative structural design, the LED panel supports front and rear maintenance, and the power box is detachable for maintenance. Elegant appearance, combined with new technology, is your best choice.



### 01

## Front and Rear Double Service Design

The LED panel of EA500H3 rental LED display adopts a magnetic design and supports front and rear dual services.



## 02

### **Detachable Power Box**

EA500H3 rental LED display adopts HUB connection design, and the power box can be quickly disassembled for easy replacement and maintenance.



## 03

## Curved installation

EA500H3 LED display can be equipped with curved locks to achieve curved installation.



### 04

## 250x250mm Size LED Modules

EA500H3 LED display is suitable for 250x250mm size LED modules and is easy to assemble and maintain.





## EA500H4

## 500x500mm Rental LED Display

EA500H4 rental LED display adopts a new design style, the LED panel supports front and rear maintenance, and the power box is detachable for maintenance. The product adopts a number of core technologies to achieve ultra-light weight, save space, and present excellent visual effects.

## 01

## Front and Rear Double Service Design

The LED panel of EA500H4 rental LED display adopts a magnetic design and supports front and rear dual services.



## 02

## **Detachable Power Box**

EA500H4 rental LED display adopts HUB connection design, and the power box can be quickly disassembled for easy replacement and maintenance.



## 03

## Curved installation

EA500H4 LED display can be equipped with curved locks to achieve curved installation.



## 04

## 250x250mm Size LED Modules

EA500H4 LED display is suitable for 250x250mm size LED modules and is easy to assemble and maintain.





## EA1000H4

## 500x1000mm Rental LED Display

EA1000H4 rental LED display adopts a new design style, the LED panel supports front and rear maintenance, and the power box is detachable for maintenance. The product adopts a number of core technologies to achieve ultra-light weight, save space, and present excellent visual effects.

## 01

## Front and Rear Double Service Design

The LED panel of EA1000H4 rental LED display adopts a magnetic design and supports front and rear dual services.



## 02

## **Detachable Power Box**

EA1000H4 rental LED display adopts HUB connection design, and the power box can be quickly disassembled for easy replacement and maintenance.



## 03

## Curved installation

EA1000H4 LED display can be equipped with curved locks to achieve curved installation.



## 04

## 250x250mm Size LED Modules

EA1000H4 LED display is suitable for 250x250mm size LED modules and is easy to assemble and maintain.



## 02 Rental LED Display



## **EA500H5**

## 500x500mm Rental LED Display

EA500H5 rental LED display adopts a number of core technologies with excellent performance and stability. The LED panel and power supply box can be maintained and disassembled from the back and front, which is simple and convenient.



## 01

## Front and Rear Double Service Design

The LED panel of EA500H5 rental LED display adopts a magnetic design and supports front and rear dual services.



## 02

## Perfect Cabinet Design

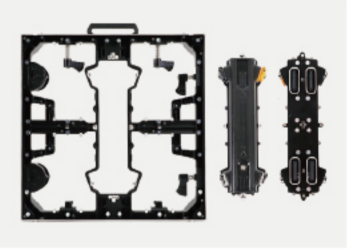
EA500H5 rental LED display pays attention to every detail to ensure a high-quality product experience.



## 03

## **Detachable Power Box**

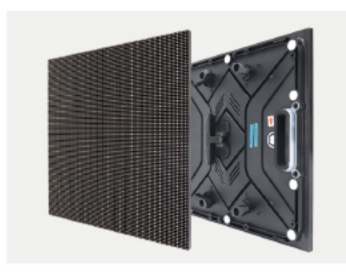
The power box of EA500H5 rental LED display supports front and rear dual service, and can be removed from the front of the cabinet.



## 04

## 250x250mm Size **LED Modules**

EA500H5 LED display is suitable for 250x250mm size LED modules and is easy to assemble and maintain.





## **EA500H7**

## 500x500mm Indoor Curved Rental LED Display

EA500H7 indoor curved LED display 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

## Quick Install

There are two quick locks on the left and top of the EA500H7 series rental LED screen to ensure faster assembly and better screen flatness.



## 02

## **Curved Installation**

EA500H7 uses special LED module and supports curved installation. Sliding controls the arc, accurately adjusts the curve, and is easy to use.



## 03

## **Curved Shape**

EA500H7 rental LED screen supports installation on outer arc and inner arc surfaces, and splicing into cylindrical shapes.



## 04

## Retachable Back Cover

EA500H7 rental LED screen power box is a hard-connected design that can be quickly disassembled and installed through buckles.





EA250F 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

EA250F LED display adopts front service design, saving time and labor on site.



## 02

## **High Efficiency Cooling**

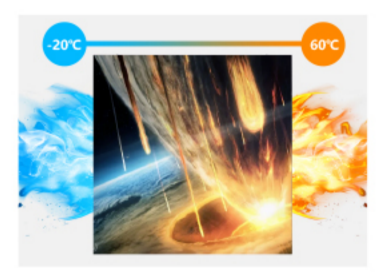
EA250F LED display is equipped with 4 wing fans for quick heat dissipation.



## 03

## All Weather Outdoor Work

EA250F LED display can work normally at temperatures ranging from -20°C to 60°C, durable and reliable.



## 04

## 250x250mm Size Modules

EA250F LED display is suitable for 250x250mm size LED modules and is easy to assemble and maintain.



## 03 Commercial LED Display



## **EA320F**

## Outdoor Front Service LED Display

EA320F 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

EA320F LED display adopts front service design, saving time and labor on site.



## 02

## **High Efficiency Cooling**

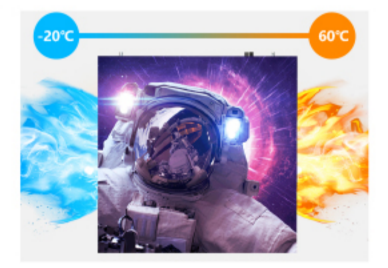
EA320F LED display is equipped with 3 wing fans for quick heat dissipation.



## 03

## All Weather Outdoor Work

EA320F LED display can work normally at temperatures ranging from -20°C to 60°C, durable and reliable.



## 04

## 320x320mm Size **LED Modules**

EA320F LED display is suitable for 320x320mm size LED modules and is easy to assemble and maintain.



## 03 Commercial LED Display



## **EA960R3**

## 960x960mm Rear Service LED Display

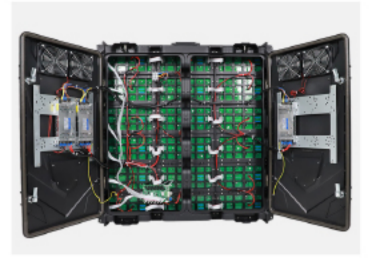
EA960R3 LED display measures 960mm x 960mm and uses 320x160mm modules. This LED display can be used for both indoor and outdoor applications, including fixed installations and rentals.



## 01

## Rear Service Design

The back cover of EA960R3 LED display can be quickly opened for maintenance.



## 02

## **High Efficiency Cooling**

EA960R3 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.



## **Hidden Line Design Between Cabinets**

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





## **EA960R4**

## 960x960mm Rear Service LED Display

EA960R4 LED Display Billboard uses a 960mm x 960mm 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 EA960R4 LED display can be quickly opened for maintenance.



## 02

## **High Efficiency Cooling**

EA960R4 LED display is equipped with 2 wing fans on the back cover for quick heat dissipation.



## 03

## **Fast Locks**

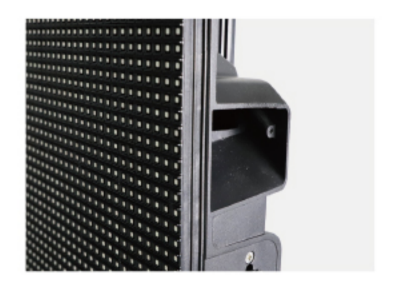
Multiple quick locks on the LED display screen make it easy to assemble and ensure that the screen is installed flat.



## 04

## Hidden Line Design Between Cabinets

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





## EA1280R1

1280x960mm Rear Service LED Display

EA1280R1 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.

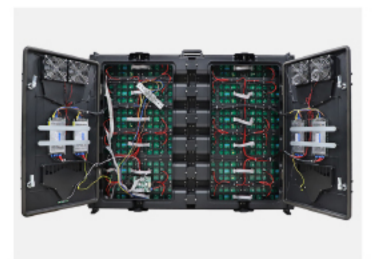


65 /EAGERLED

## 01

## Rear Service Design

The back cover of EA1280R1 LED display can be quickly opened for maintenance.



## 02

## **High Efficiency Cooling**

EA1280R1 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.





## **EA960D1**

## 960x960mm Dual Service LED Display

EA960D1 outdoor commercial LED display 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 EA960D1 LED display can be quickly opened for maintenance.



## 03

## **High Efficiency Cooling**

EA960D1 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



## EA960F2

## Outdoor Energy-saving LED Display

EA960F2 LED display is a new generation of outdoor fixed installation LED display with a high protection chassis panel and front and rear service design. The display boasts ultra low heat and power consumption, while delivering an 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

## 480\*320mm Size **Aluminum Module**

The aluminum LED module features a fully sealed design that provides high temperature resistance and fast heat dissipation.





## **EA960F3**

Outdoor Energy-saving LED Display

A960F3 series is a new generation of fixed outdoor LED billboard, with aluminum cabinet, size of 960\*960mm, equipped with high protection panel design, protection level up to IP65. Support 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

EA960F3 series can be customized with a 90° curved cabinet, which supports arc corner splicing and realizes naked-eye 3D screen.





## **EA500F1**

### Outdoor Energy-saving LED Display

The size of EA500F1 LED display is 500\*1000mm. It is a new generation of outdoor fixed-installation LED display, with front and rear maintenance design, low power consumption and high protection panel.

#### 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

#### **Elegant Design**

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



#### 03

#### **Custom Beveled Cabinets**

Support custom left and right beveled cabinets, adapt to 90-degree corners, and have a wide range of applications. (optional)



#### 04

#### 500\*250mm Size Aluminum Module

The aluminum LED module features a fully sealed design that provides high temperature resistance and fast heat dissipation.

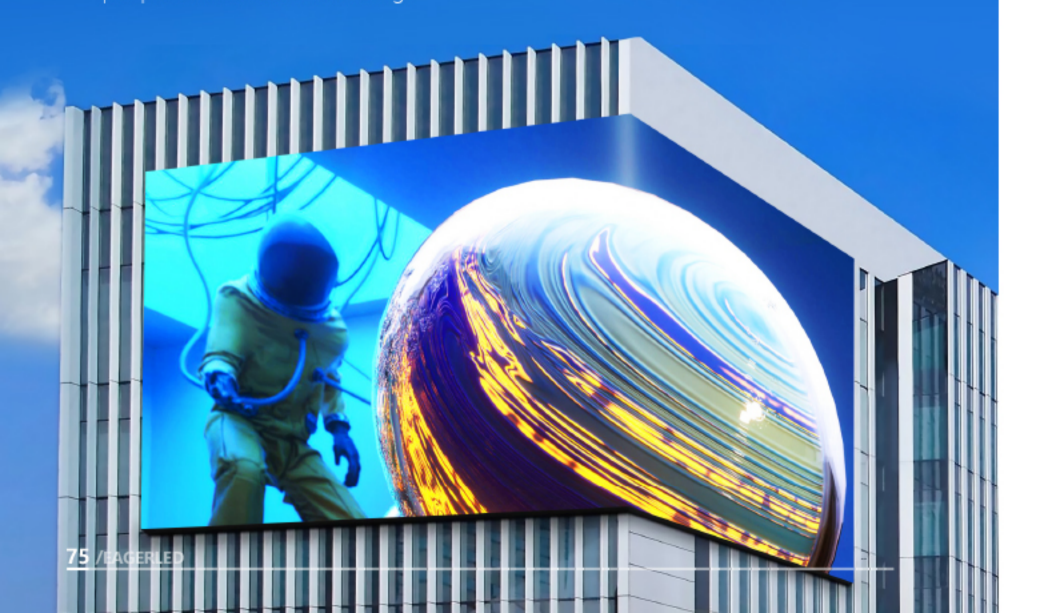


#### 03 Commercial LED Display



#### Outdoor 3D VR Advertising LED Billboard

EA3D-VR LED billboard is a high-tech advertising display. It can combine the visual impact of traditional billboards with the interactivity of digital displays, very effectively attracting the attention of passers-by and arousing people's interest in advertising.



#### 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° Curved Display

EA3D-VR LED display can be customized with 90° curved cabinet to achieve 3D display effect.



#### 03 Commercial LED Display



## **EA-OFixed**

#### Outdoor Fixed Installation LED Display

EA-OFixed outdoor LED screen 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

#### **High Brightness**

EA-OFixed LED display adopts high-brightness SMD packaging technology, resulting in a smoother and superior performance.



02

#### **High Efficiency Cooling**

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



03

#### **Rugged Cabinet**

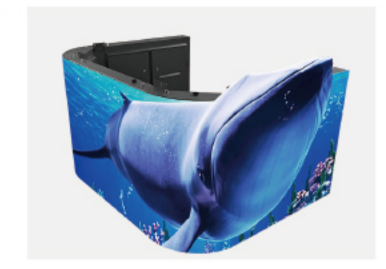
EA-OFixed LED display cabinet is crafted from high-hardness iron material, delivering excellent performance.



04

#### 90° Curved Display (optional)

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





## **EA-iFixedF**

#### Indoor Fixed Installation LED Display

EA-iFixedF indoor LED display supports front service design, lightweight cabinet, and adopts high refresh rate and high grayscale SMD packaging technology, making the indoor fixed LED display screen more vivid and smooth when in use.

(512x512)

640x640

768x768

Various sizes of LED display for customers to choose

01

#### Front Service Design

EA-iFixedF LED screen front service design makes maintenance convenient and quick.



02

#### Easy Maintenance

EA-iFixedF LED screen maintains the LED power supply and receiving card on the front.



03

#### **Lightweight Cabinet**

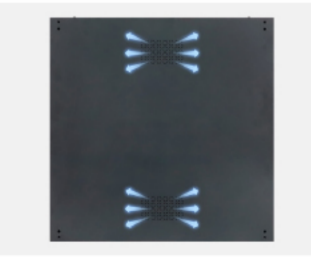
EA-iFixedF LED screen supports customized cabinet, the cabinet is light.



04

#### **High Efficieny Cooling**

EA-iFixedF LED display cabinet has a good heat dissipation hole structure.



79 /EAGERLED EAGERLED EAGERLED



EA-iFloor 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 dustproof, and is suitable for various indoor commercial places.



01

#### Easy Installation

EA-iFloor LED display supports a variety of installation methods, including ground installation, embedded installation, and rail installation.



02

#### **Front Service**

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



03

#### Strong Load-bearing Performance

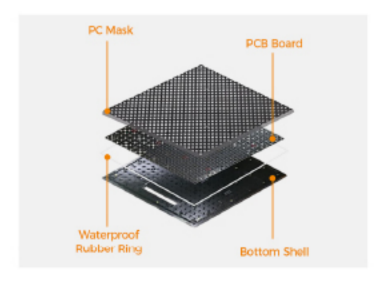
To ensure the proper functioning of the display equipment, the LED panel can withstand over 2,000KG/m<sup>2</sup>.



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.



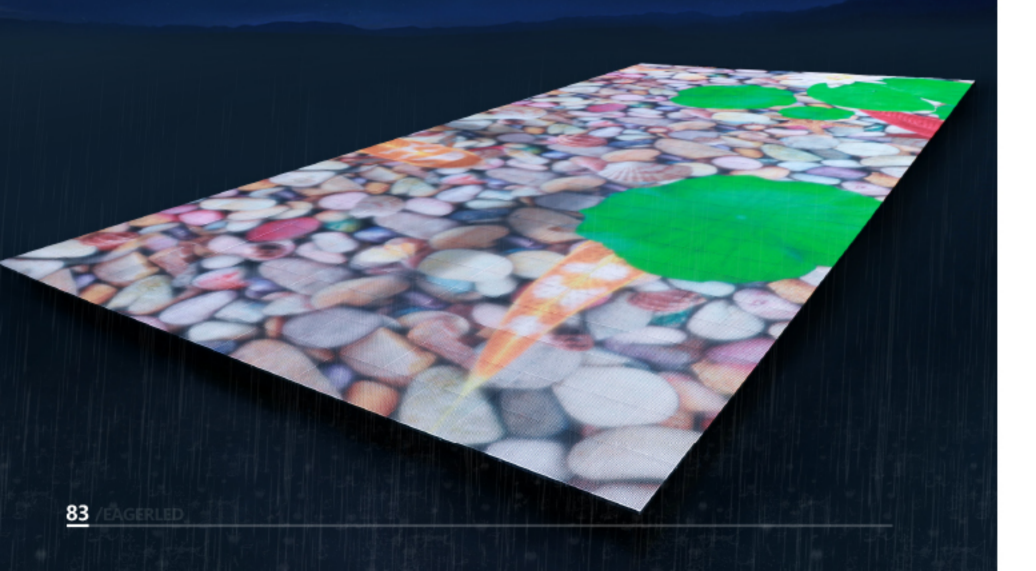
#### 03 Commercial LED Display



## **EA-OFloor**

Outdoor Floor LED Display

EagerLED 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 long time.



#### 01

#### Easy Installation

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



#### 02

#### Front Service

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



#### 03

#### Strong Load-bearing Performance

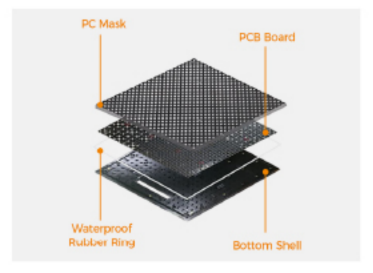
To ensure the proper functioning of the display equipment, the LED panel can withstand over 1,500KG/m<sup>2</sup>.



#### 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.





Compared to traditional rigid LED display module, our flexible LED display module is soft and flexible. You can use our flexible LED modules to build creative LED screens of many shapes.



Curvature ≤45°



Magnetic Front Service



Support Quick Install



140° Wide Viewing Angle

01

#### Ultra-light Flexible LED Display Module

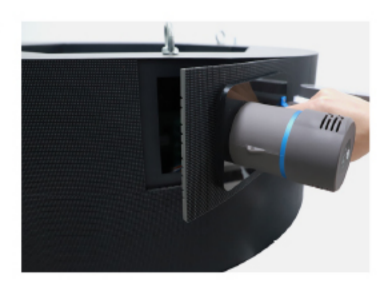
The flexible module adopts a flexible material circuit board, which can customize various screen shapes at will.



02

#### Easy Installtion Magnetic Front Service

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









03

#### Customized Shape, Wide Application

EagerLED flexible 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.



## EA1920iP3

#### 640x1920mm Indoor Poster LED Display

EA1920iP3 poster LED screens are widely used as posters in shopping malls, exhibitions, hotel lobbies, and bank lobbies. The poster LED display is exquisite in appearance and easy to operate, which is used for advertisement display and product display.

#### 01

#### **Ultra Thin**

EA1920iP3 poster 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

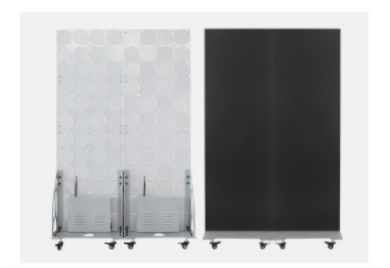
EA1920iP3 poster LED screen can conveniently maintain the LED module from the front.

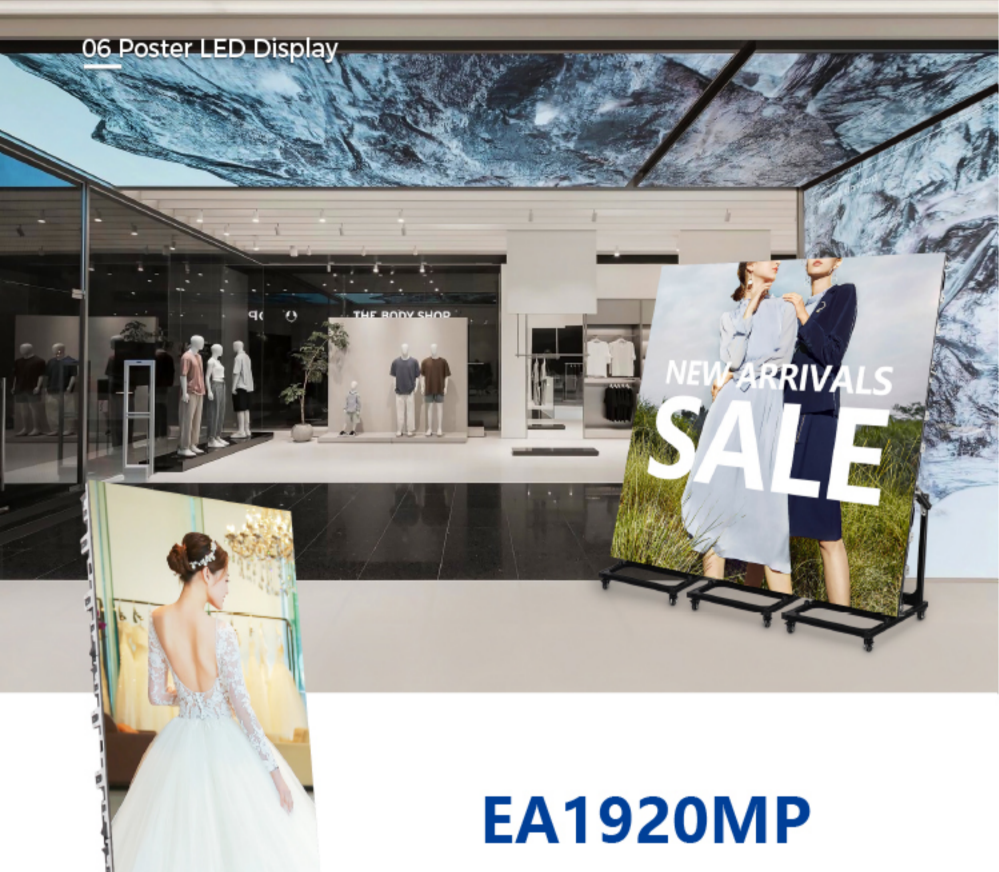


#### 04

#### Multi-screen Splicing

EA1920iP3 series poster LED screen can realize multi-screen seamless cascading and realize large-screen display.





### 640x1920mm Multifunctional Poster LED Display

EA1920MP LED screen is equipped with a stand, and the bottom of the stand is equipped with wheels for easy movement. Three rental screens with a size of 640×640 can be quickly combined into one EA1920MP poster screen.

#### 01

#### **Combines Larger Screens**

EA1920MP poster 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 640×640mm can be quickly spliced into one EA1920MP poster screen to meet various display needs.



#### 03

#### Easy to Move

The bottom of EA1920MP poster LED screen stand is equipped with four wheels for easy movement.



#### 04

#### Multiple Angle Adjustment Bracket

The poster LED display bracket can be easily adjusted from 80 degrees to 90 degrees to meet the viewing angle requirements.





01

#### **Combines Larger Screens**

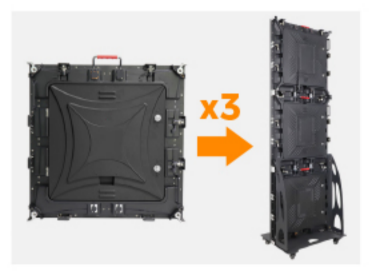
EA1920OP1 poster LED screen can be used independently and can be quickly combined into a larger screen.



02

#### Quick assembly

Three rental screens with a size of 640×640mm can be quickly spliced into one EA1920OP1 poster screen to meet various display needs.



03

#### Rear Service Design

The back cover of EA1920OP1poster LED cabinet can be opened to facilitate maintenance operations.



04

#### Easy to Move

The bottom of EA1920OP1 poster LED screen stand is equipped with four wheels for easy movement.



## EA1000TOR

Outdoor Rental Transparent LED Display

EA1000TOR transparent LED screen 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, easy to install, and supports front and rear services.





#### 01

#### **High Transparency**

The transparency of EA1000TOR LED display is as high as 70%, which greatly reduces wind resistance.



#### 02

## IP65 Dustproof and Waterproof

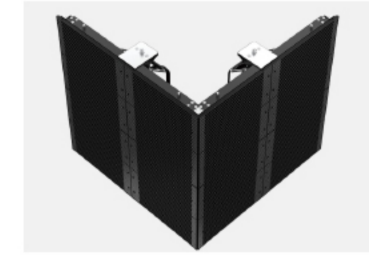
EA1000TOR LED display is specially designed for outdoor applications, providing exceptional protection with its high level of IP65.



#### 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.





## **EA1000TOF**

#### Outdoor Fixed Installation Transparent LED Display

The transparency of EA1000TOF LED screen can reach 70%. Its LED lights and PCB are fully sealed with silicone, and the protection level reaches IP65. In addition, the LED screen supports front-end and back-end services, and is easy to install and maintain.

#### 01

#### **High Transparency**

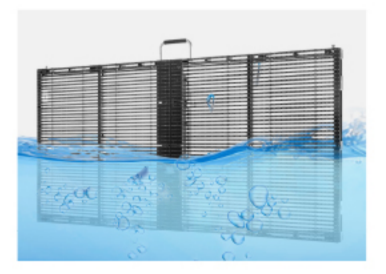
The transparency of EA1000TOF LED display is as high as 70%, which greatly reduces wind resistance.



#### 02

## IP65 Dustproof and Waterproof

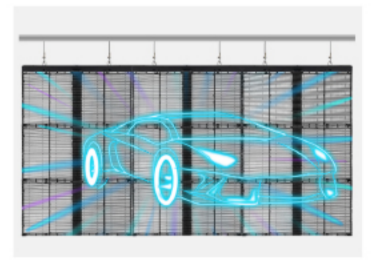
EA1000TOF LED display is specially designed for outdoor applications, providing exceptional protection with its high level of IP65.



#### 03

#### Easy to Install

EA1000TOF LED display supports stacking installation, hanging installation and fixed installation.



#### 04

#### 500x250mm Size LED Modules

EA1000TOF LED display is suitable for 500x250mm size LED modules and is easy to assemble and maintain.



#### **05 Transparent LED Display**



## EA1000TiR

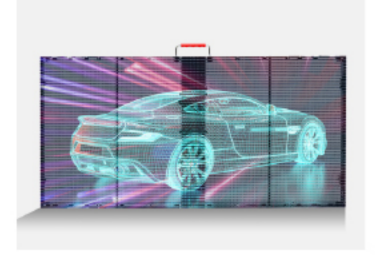
#### Indoor Rental Transparent LED Display

EA1000TiR LED screen 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. 97 /EAGERLED

#### 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.



#### 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**

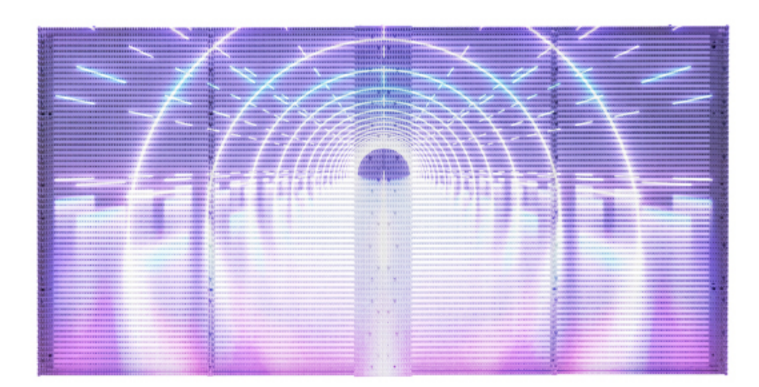
The EA1000TiR LED display adopts precise structural design, hidden transmission lines, and the back of the display is clean and tidy.





#### Indoor Fixed Installation Transparent LED Display

EA1000TiF 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 EA1000TiF LED display is as high as 80%, which greatly reduces wind resistance.



#### 02

#### **Delicate Structure**

EA1000TiF 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

EA1000TiF LED display is suitable for 500x250mm size LED modules and is easy to assemble and maintain.



99 /EAGERLED EAGERLED EAGERLED



#### Indoor Film Transparent LED Display

EA-iFilm LED film transparent screen 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



#### 01

#### **High Transparency**

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



#### 02

#### Thin & Light Cabinet

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



#### 03

#### **High Flexibility**

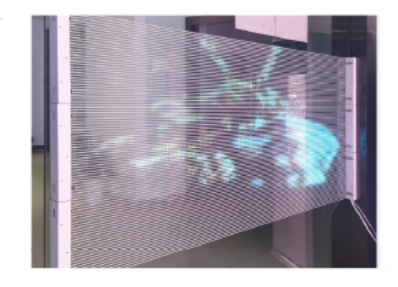
EA-iFilm film LED display can be bent and cut, not limited by size, can be flexibly designed according to customer needs.



#### 04

#### Easy to Install

EA-iFilm film transparent LED screen is easy to install, just stick to the glass surface directly.



AGERLED/102



## **EA960SP3**

#### Outdoor Stadium Perimeter LED Display

EA960SP3 LED display is specially 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

EA960SP3 series LED display boasts a compact structure, and its back cover can be swiftly opened to facilitate maintenance operations.



#### 02

#### **Protection Design**

EA960SP3 LED display is equipped with protective pads on top to protect athletes from potential collisions.



#### 03

#### **Independent Support Structure**

EA960SP3 LED display adopts an independent support structure, which can flexibly adjust the support angle.



#### 04

#### IP65 Waterproof

The cabinet protection level of EA960SP3 LED display is as high as IP65.



103/EAGERLED/104



## **EA960SP4**

#### Outdoor Stadium Perimeter LED Display

EA960SP4 outdoor stadium LED screen 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 sports LED screen.

#### 01

#### Rear Service Design

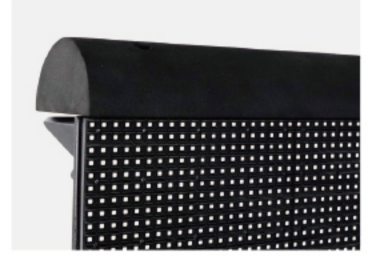
The back cover of EA960SP4LED display supports quick opening design for easy maintenance.



#### 02

#### **Protection Design**

EA960SP4 LED display is equipped with a rubber cover to ensure safety and user experience.



#### 03

#### **Independent Support Structure**

EA960SP4LED screen is equipped with a carefully designed support structure that can withstand impact and ensure stability.



#### 04

#### IP65 Waterproof

The cabinet protection level of EA960SP4 LED display is as high as IP65.



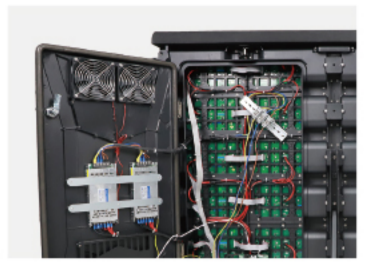
105/EAGERLED EAGERLED EAGERLED



01

#### Rear Service Design

The back cover of EA1280SP1 LED display can be quickly opened for maintenance operations.



02

#### **Protection Design**

EA1280SP1 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.



EA1280SP1

#### Outdoor Stadium Perimeter LED Display

EA1280SP1 stadium perimeter LED display: IP65 waterproof, rear service design, adjustable bracket, easy installation. Ensure efficient operation in various stadium environments and provide audiences with an excellent visual experience.

04

#### IP65 Waterproof

The cabinet protection level of EA1280SP1 LED display is as high as IP65.



#### 07 Stadium Perimeter LED Display

## **EA1600SP**

#### Outdoor Stadium Perimeter LED Display

EA1600SP LED display is an energy-saving LED display specially designed for stadiums. It has 90-degree upright support, soft mask protection and offers an excellent visual experience with ultra-low heat and power consumption.



#### 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

#### **Protection Design**

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



#### 90 Degrees Support

The LED display is equipped with a 90-degree vertical support frame to ensure the viewing angle of the audience.



#### 04

#### 400\*300mm Size **Aluminum Module**

The aluminum LED module features a fully sealed design that provides high temperature resistance and fast heat dissipation.



# QUALITY CERTIFICATE



National High-tech Enterprise Certificate



ISO9001 ISO45001



CE-LVD

QUALITY MANAGEMENT

SYSTEM CERTIFICATE

RoHS





**Gold Plus Supplier Assessment Certificate** 

Verified

Certificate Number: 345830724\_P+T

Shenzhen Eager LED Co., Ltd. 深圳亿格创电子有限公司

Alibaba Gold Supplier Assessment Certificate

ENVIRONMENTAL MANAGEMENT

SYSTEM CERTIFICATE

ISO14001

SGS

DECLARATION OF CONFORMITY

CE-EMC

(€ ﷺ

## LED DISPLAY CASE(PART)



P16 Outdoor Ad LED Display in Dubai-2015



P5 Indoor Ad LED Display in Mexico-2017



P8 Stadium Perimeter LED Display in Belgium-2018



P5 Outdoor Ad LED Display in Italy-2020



P8 Outdoor LED Display in Italy-2018



P3.91 Outdoor LED Display in Portugal-2019



in Germany-2020

# SELLING WELL IN MORE THAN 90 COUNTRIES/REGIONS



P4 Indoor LED Display Sign in America-2020



P2.5 Indoor LED Display in Bulgaria-2021



P8 Outdoor LED Display in Spain-2020



P2.97 Indoor LED Display in England-2021



P3.91 Outdoor LED Display in France-2021



P4 Indoor LED Display Sign in America-2021



P1.86 Indoor LED Display in Thailand-2022



P3.91 Indoor Rental LED Display in America-2021



P4.81 Outdoor Rental LED Display in Portugal-2023



P4 Indoor LED Dispay in America-2021



P3 Indoor LED Dispay in Philippine-2021



P10 Transparent LED Display in Italy-2023



P2.5 Indoor HD LED Display in Australia-2024



P3.91 Outdoor Rental LED Display in Congo-2024







@eagerled



@eagerled



@eagerleddisplay









## **SINCE 2009**

EagerLED is a Leading LED Display Manufacturer and Solution Provider.

Website: www.eagerled.com

Address: Building C, Zhongyu High-Tech Industrial Park, Heshuikou, Matian, Guangming, Shenzhen, China