

RE Series

LED Display

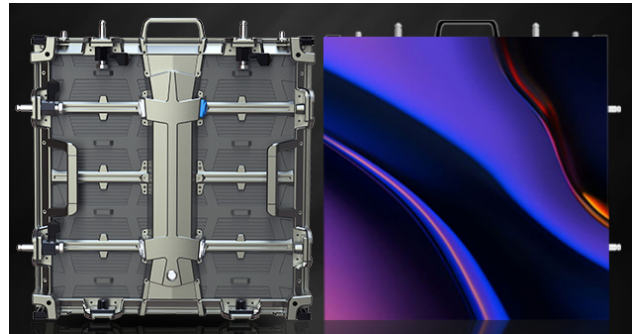
INTRODUCTION

RE Series which is compare to fixed led display, it has both indoor & outdoor led display.

The LED wall gives the audience a very high visual impact and can attract people's attention at a considerable distance.

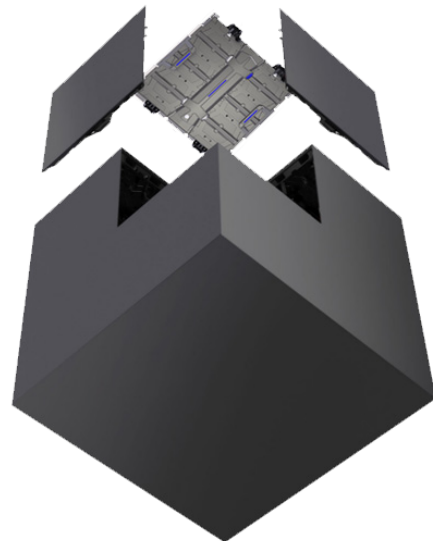
With the development of technology, LED displays have become more and more common, and LED Walls will be used for many events, indoor led display apply into exhibition center, church worship, hotel hall, etc; outdoor led display apply into music festival, wedding ceremony, community campaign, etc.

Nowadays, LED walls are used as stage backgrounds on many occasions, which can play movies, animations, and photos to make the stage more vivid. The provided LED wall can clearly display detailed images and text to show the perfect effect that clients want.



FEATURES

- Integrated Modularized Design
- Easy for installation
- Anti-collision design
- Cabinet is thinner, Stronger & Smoother
- Flatness & reliability
- 45° bevel edge splicing
- More scientific & Accurate
- Wider color space & Higher color depth
- Wide viewing angle
- Wider brightness range
- More vivid exquisite color



RE Series

FEATURES IN DETAIL

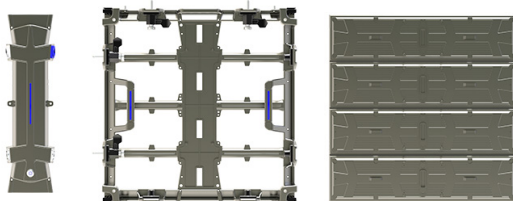
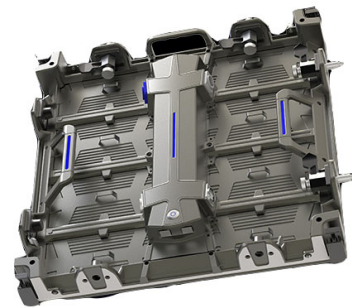


Clear & Real Picture Quality

- Wider color space
- Higher color depth
- Wider brightness range
- More vivid exquisite color

Anti-collision Design

- Automatic telescopic corner protection plates can slide smoothly without manual switch

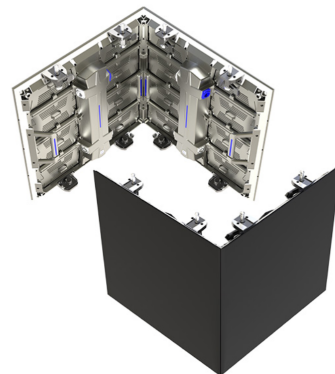


Integrated Modularized Design

- Enlarged welding plate enhanced the pushing force especially for LED rental. No copper skin dropped when bumping, no jump wire needed to repair Circuit boards are designed as EMC standards.

Easy For Installation

- RE Series are required to be easily installed, disassembled, and transported repeatedly, and the staff can quickly complete the work, reducing the labor cost of customers;



RE Series

SPECIFICATIONS

Product Name	RE Series P2.6
Pixel Pitch(mm)	2.6
LED Type	SMD 1515
Scan Method	1/24 S
Module Resolution(Pixels)	192*48
Module Size(mm)	500*125
Pixel Density(Pixels/m ²)	147,456
Brightness(cd/m ²)	1100
Viewing Angle(H/V)	H:160° V:140°
Cabinet Size(mm)	500*500*65
Cabinet Material	Aluminum die-Casting
Cabinet Weight(kg)	6.6
Refresh Rate	≥3840
Input Voltage(V)	AC 110,220,110-240
Input Power Frequency(Hz)	50/60
Max Input Power(W/m ²)	480
Avg Input Power(W/m ²)	240
Lifespan(H)	≥50,000
IP Rate	IP30

RE Series