



STREET CO'
DISPLAY SOLUTION EXPERT

Outdoor Mesh LED Display

B Pro & B series

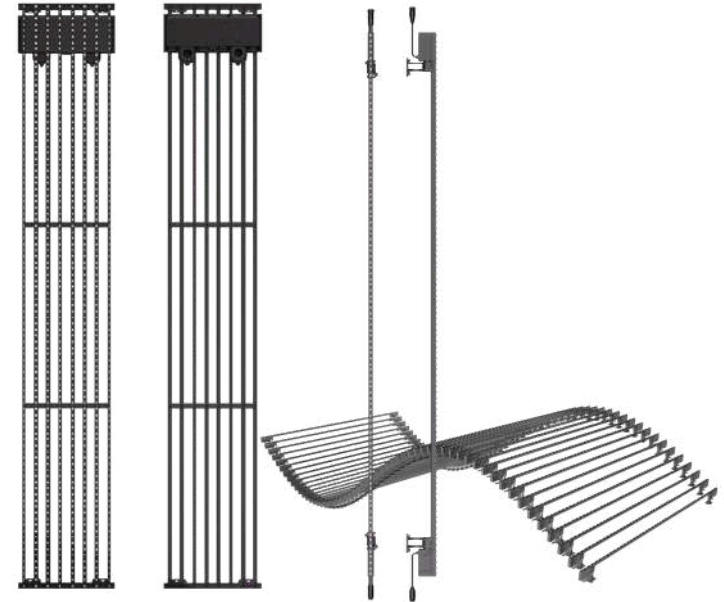
B Pro Series

LED Mesh Display



B Series

CreativeMesh LED Screen



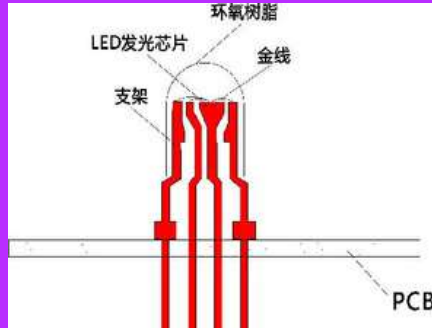


Core Advantage for DOOH Solution

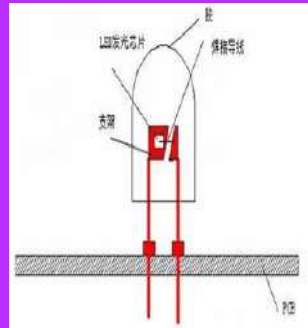
Patented DIP570 3-IN-1 LED

DIP570 3-in-1 LED lamp

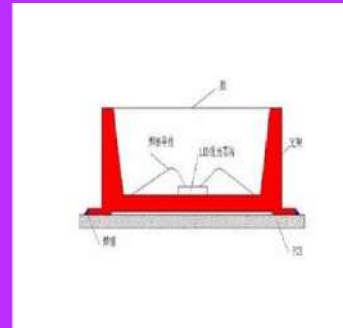
DIP570 3-in-1 LED has **better display effect** than DIP346 1R1G1B, has **better protection, higher brightness** than SMD3535 3-in-1, more **stable & reliable** for DOOH applications.



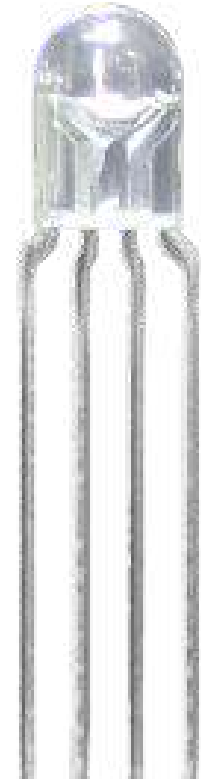
DIP570 3-in-1 LED



DIP346 1R1G1B



SMD3535 3-in-1





Advantages of the DIP570 3-in-1 LED



Color cast
<10%



Picture restoration
improve
20%

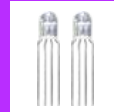
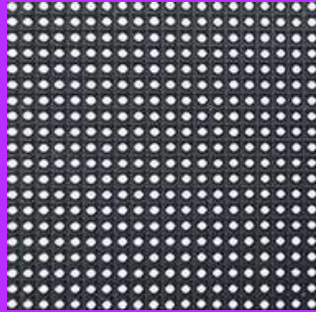


High brightness
Energy saving
>40%

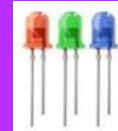
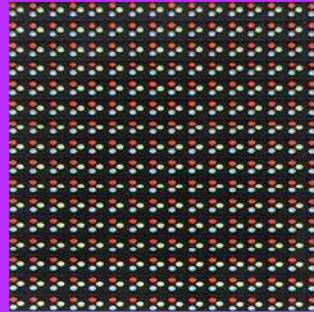


Failure rate
Less 20%

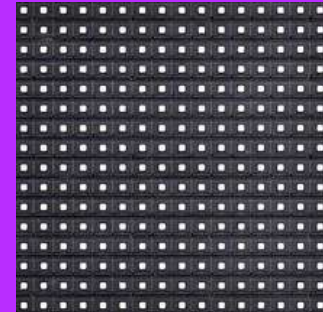
Comparison: DIP570/ DIP346/ SMD3535



DIP570 3-in-1 LED



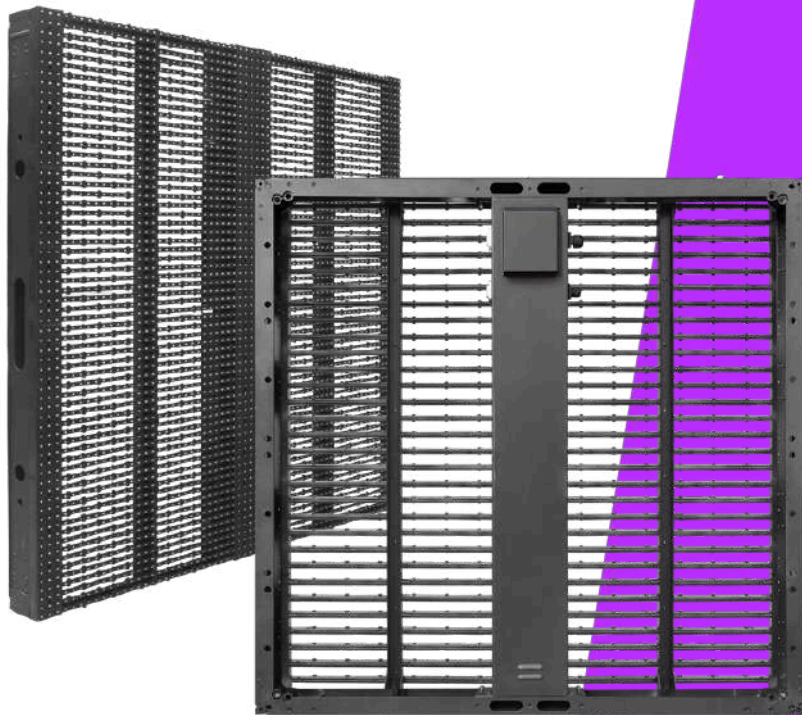
DIP346 1R1G1B



SMD3535 3-in-1

	DIP570 3-in-1 LED	DIP346 1R1G1B	SMD3535 3-in-1
Warranty	2-3 Years	2-3 Years	1-2 Years
Tightness	Good	Good	Okay
Protection	Excellent	Excellent	Okay
Heat Dissipation	Excellent	Excellent	Okay
Color	Excellent	Okay	Excellent
Brightness	High	High	Low
Viewing angle	Excellent	Okay	Excellent

DIP570 3-IN-1 LED



B Pro Series

LED Mesh Display

P1010/1515/1531

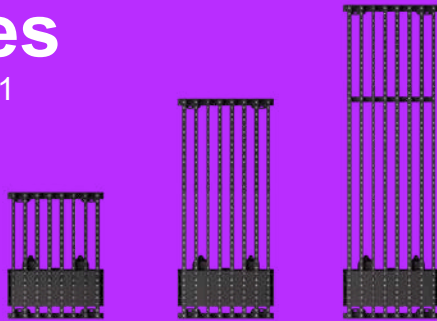
- Brightness 8000nit
- Less power consumption, Max.520W/sqm
- Transparency up to 62%,
- Excellent heat dissipation & wind-load performance
- 85mm thickness
- IP65 protection
- Front/Back maintenance

Creative Mesh LED Screen

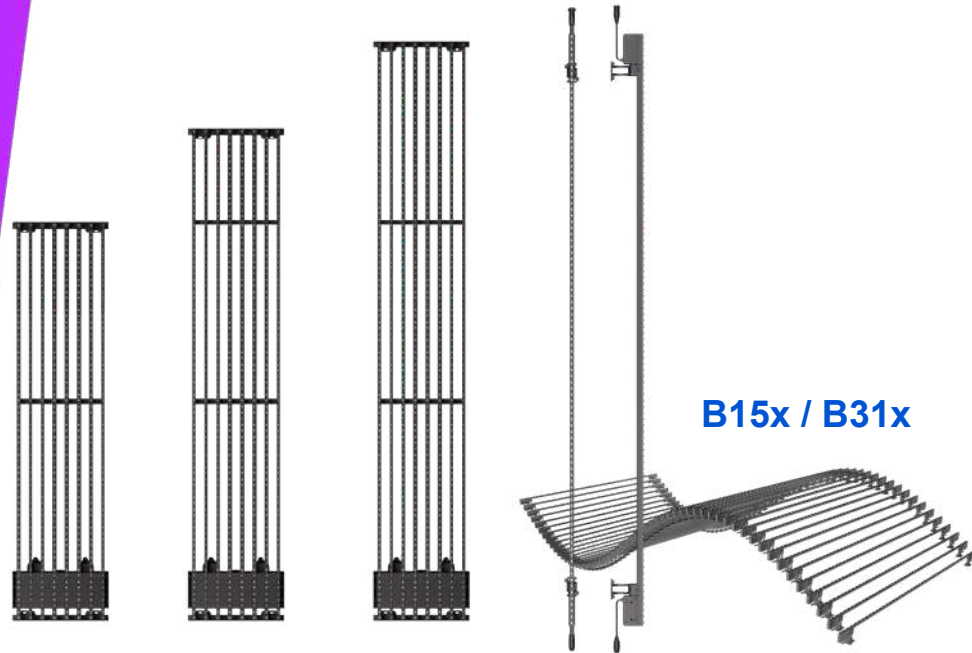
- Multiple cabinet size, support creative design & customization
- Brightness 8000nit, Max. 500W/sqm
- Slim design, light weight, Front/Back maintenance
- Transparency up to 62%,
- Excellent heat dissipation & wind-load performance
- IP65protection

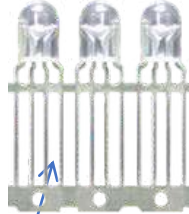
B Series

P1010/1515/1531



DIP570 3-IN-1 LED





DIP570 3-IN-1 LED



Brightness
8,000-
10,000 nit

Patented DIP5703-in-1 LED with selected LED chip and structure design, easily meet high brightness requirements while much less power consumption.

01 Reduce Transportation Costs

As the overall weight of the screen decreases, transportation costs are significantly reduced.

02 Reduce Structural Requirements

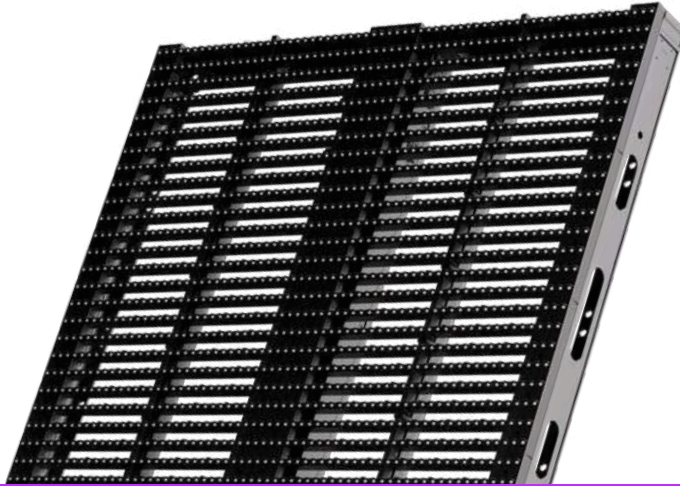
Ultra-lightweight LED screens greatly reduce these requirements, allowing for installation in a wider range of locations, including areas with limited load-bearing capacity, such as glass walls or lightweight partition walls.

03 Easy Installation and Maintenance

The ultra-lightweight design of LED displays makes them easier to install and dismantle, reducing the labor required during maintenance.

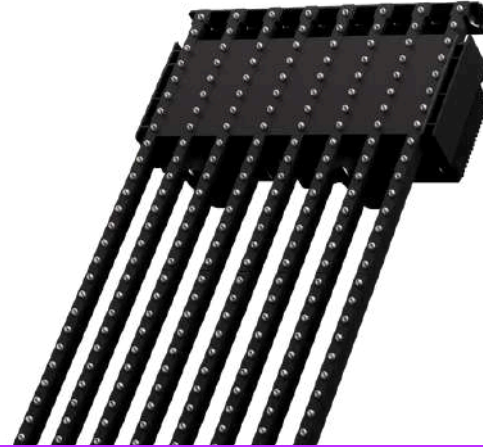


**Ultra-lightweight &
thin Design**



— B Pro Series

Max. 520 W/sqm



— B Series

Max. 500 W/sqm

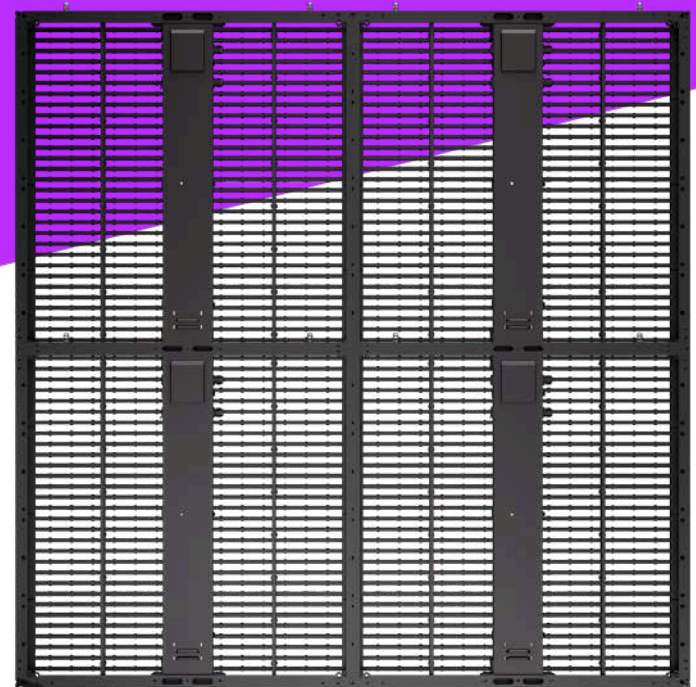
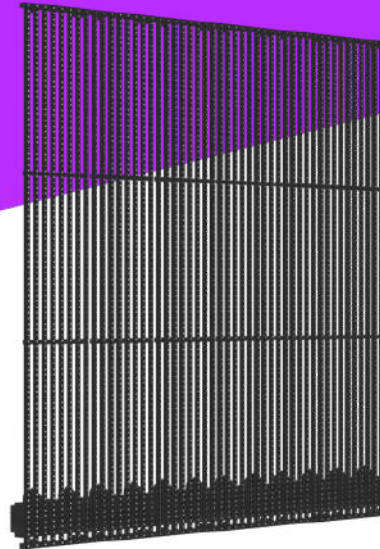
Patented DIP5703-in-1 LED enhance Energy Saving, contribute to the Green World.

— Excellent Heat Dissipation

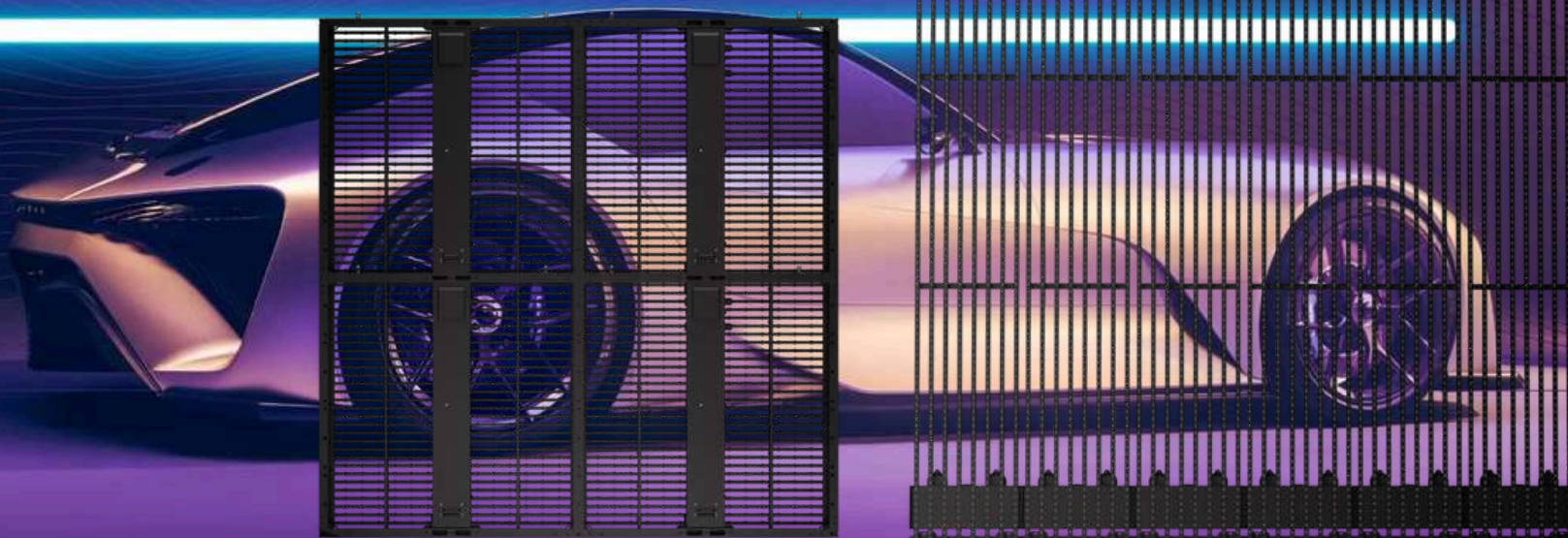
- 01 DIP570 3-IN-1 LED Energy-saving Design
- 02 The excellent thermal conductivity of die-cast aluminum
- 03 Ventilation Design

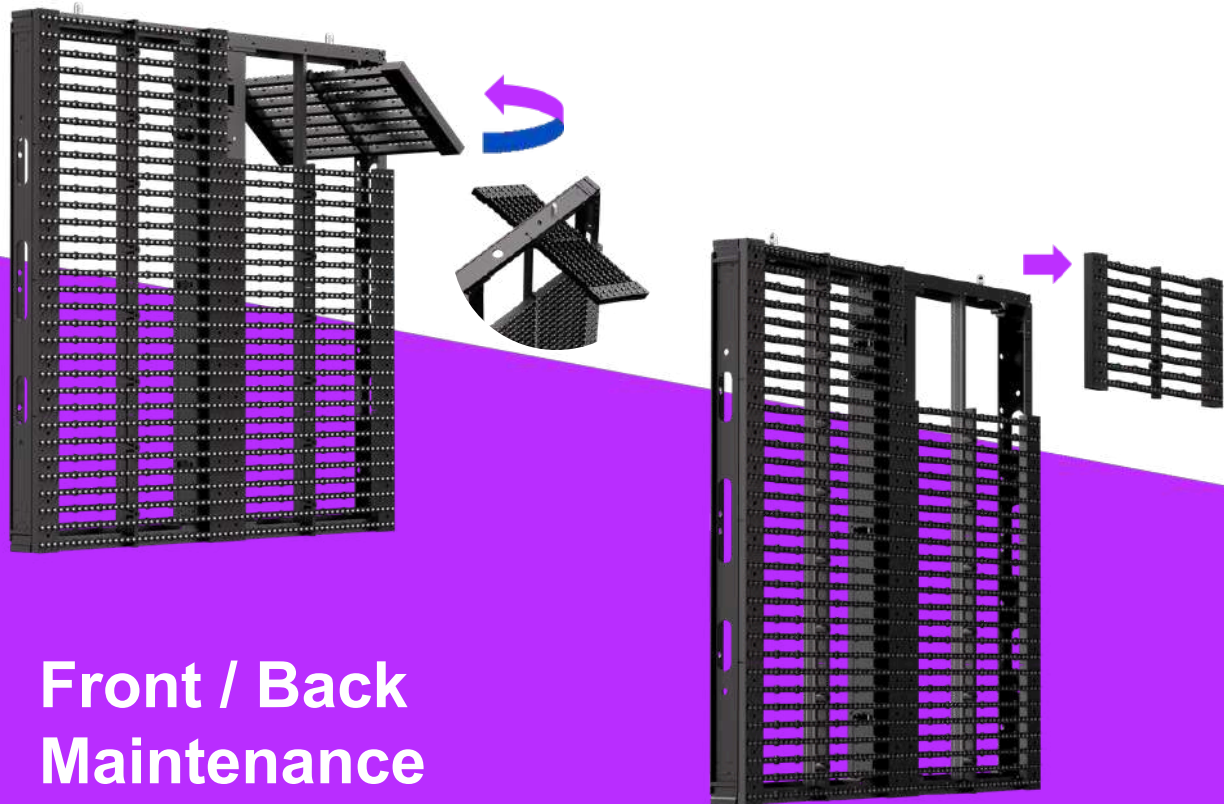
— Wind-load Performance

- 01 Perforated Designs
- 02 Robust Mounting Structures



62%

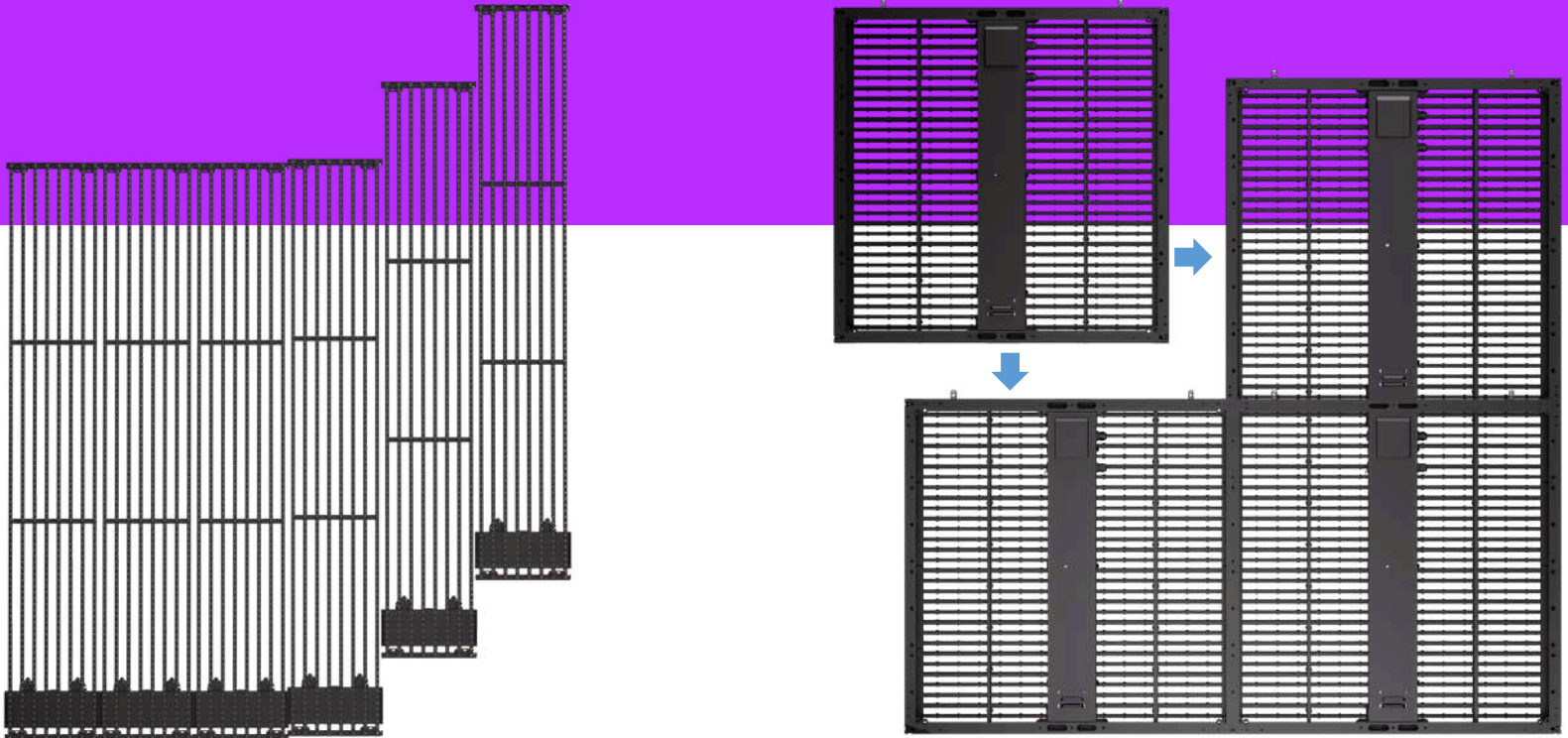




**Front / Back
Maintenance**



QUICK INSTALLATION



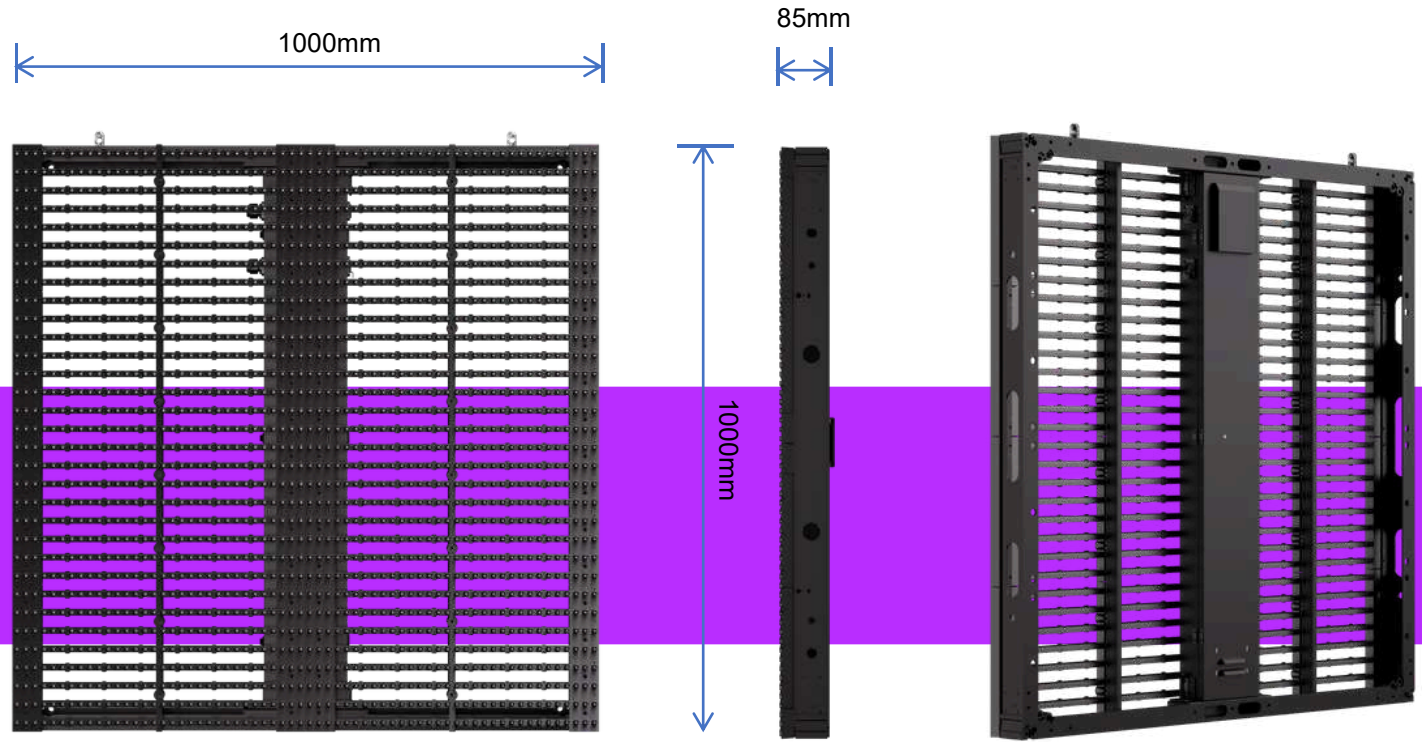


IP65

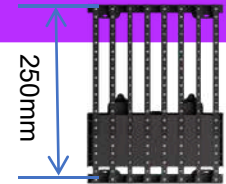
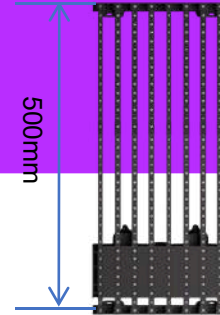
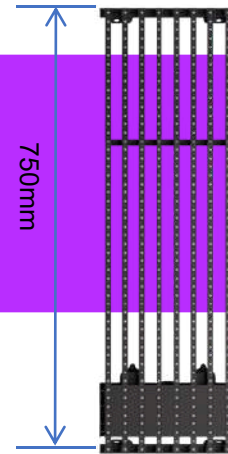
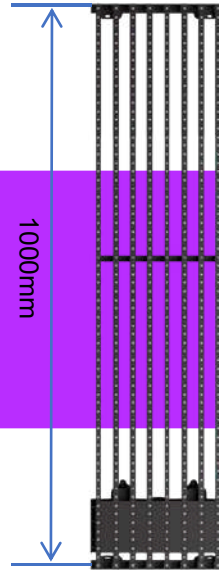
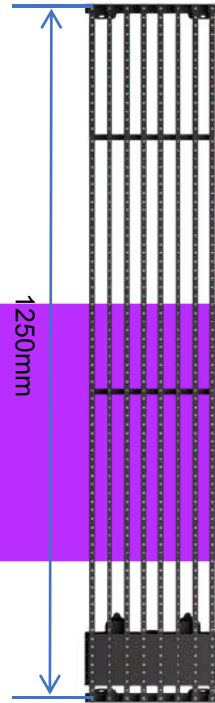
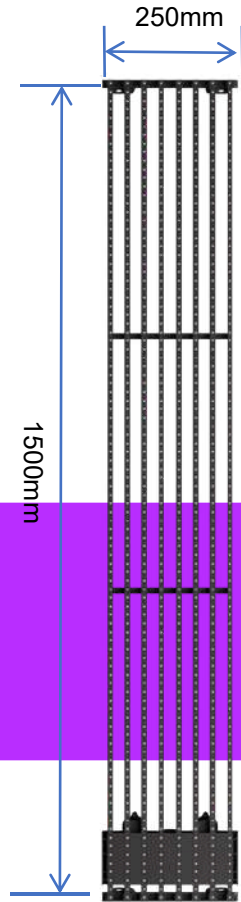


B Pro Series

— Standard dimension



18mm 80mm



B Series

—Various cabinet size for options

B Series

- B15x / B31x
- Enable creative design

