

New Arrival OF Series Outdoor Fixed LED Display

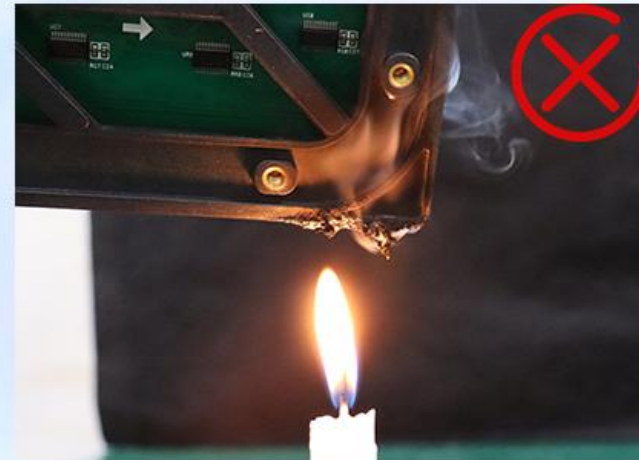
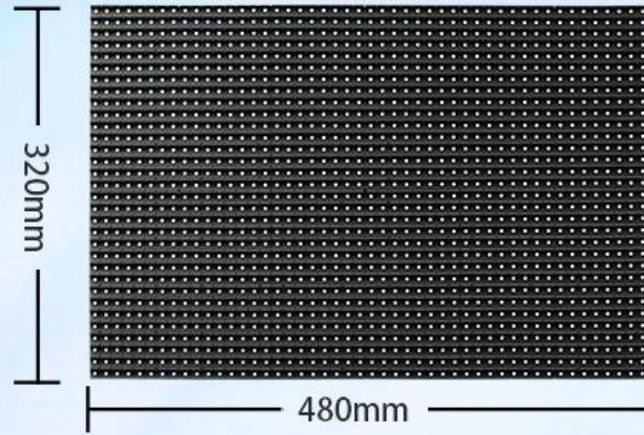
- ✓ Waterproof IP65
- ✓ Super Light Weight 25KG
- ✓ Ultra Thin 92mm
- ✓ Super Heat Resistant
- ✓ 50% Energy Saving Technology

[Click to SRYLED Homepage >](#)



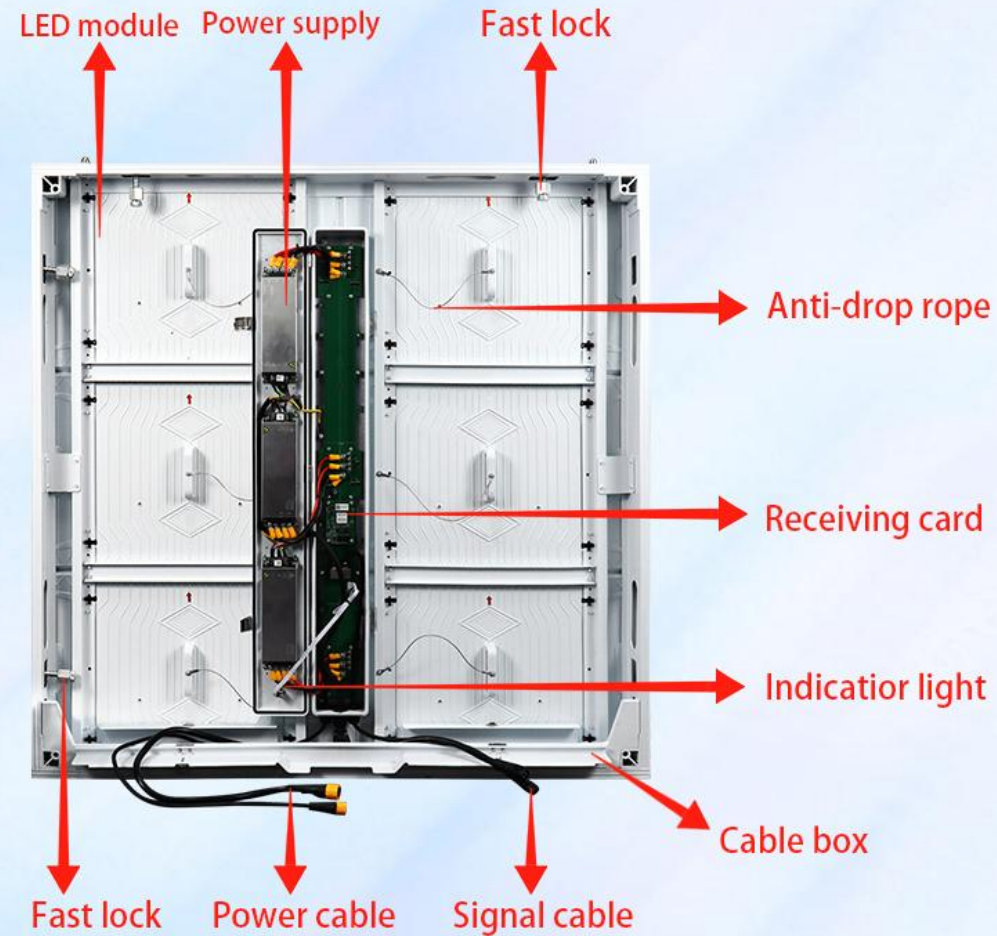
Aluminum LED Module

LED module frame is aluminum material, it is fire-proof. The LED module is wireless, its pins can be inserted on HUB card directly.



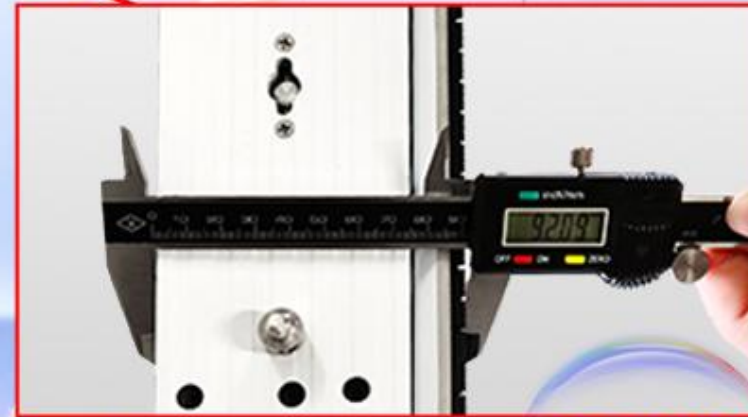
Details

OF series LED panel is a new designed outdoor front maintenance LED panel, its material is aluminum. With fast locks on four sides, OF series LED panel is easy to assemble and disassemble. The LED panel waterproof is level IP65 for both front and rear side. There is cable box at bottom, it looks more beautiful.



Super light & Thin

OF series LED panel is made by aluminum material, only 25KG/pc. The LED cabinet is ultra thin, LED cabinet thickness with LED module is only 92mm.



92MM

High Brightness

Use high bright LED lamps, OF series LED display
brightness can be up to 7000nits.



SMD3535 super bright lamp

Waterproof IP65

Both front and rear sides are IP65, and its frame is rustproof with aluminum material, so it can suit for any harsh environment, such as seaside.



Super Frigostable & Heat Resistant

OF series LED panel frame and LED module is aluminum material, it can work in high and low temperature. While common LED display is easily deformed over +50 degree.

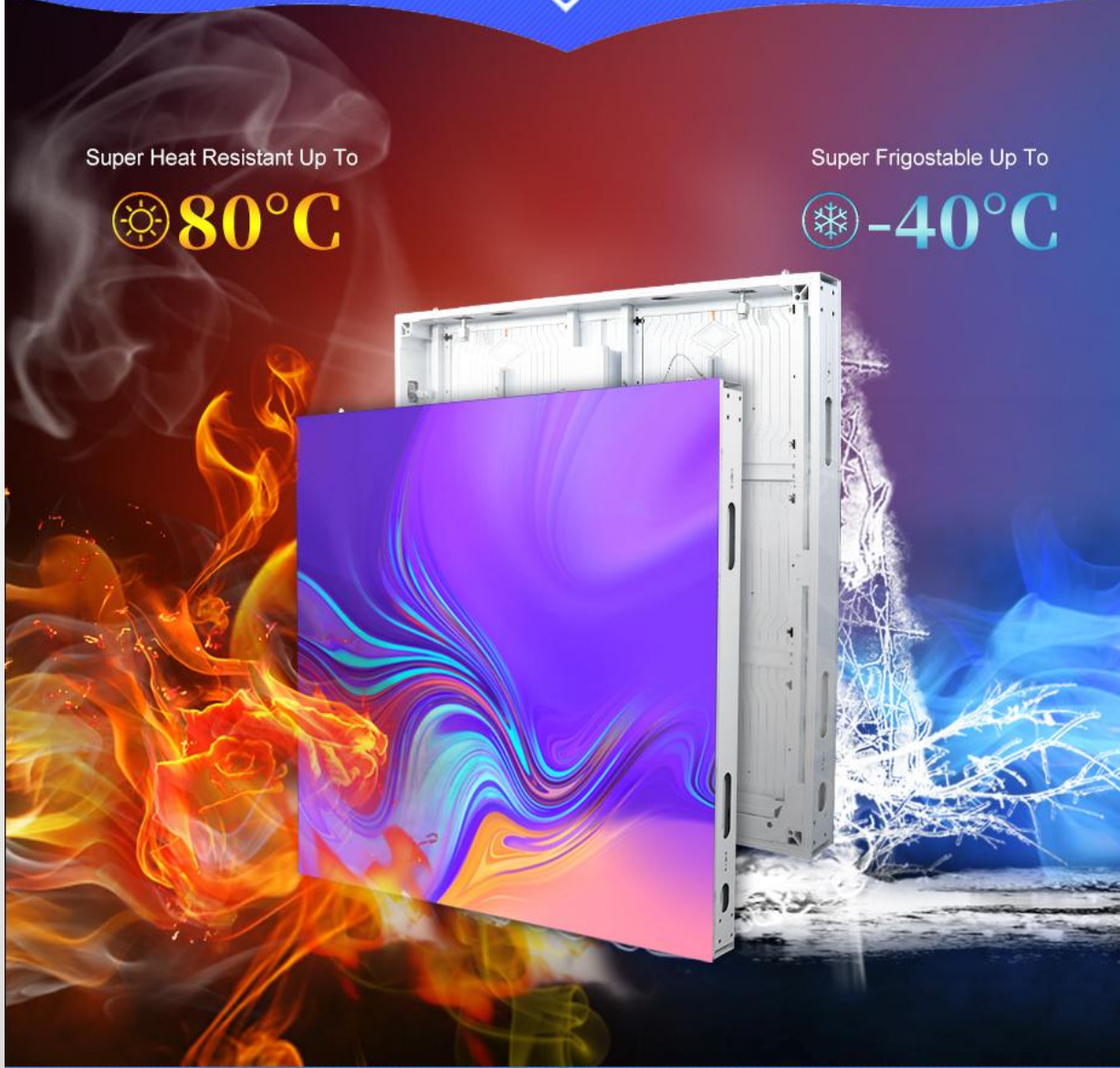


Super Heat Resistant Up To

 **80°C**

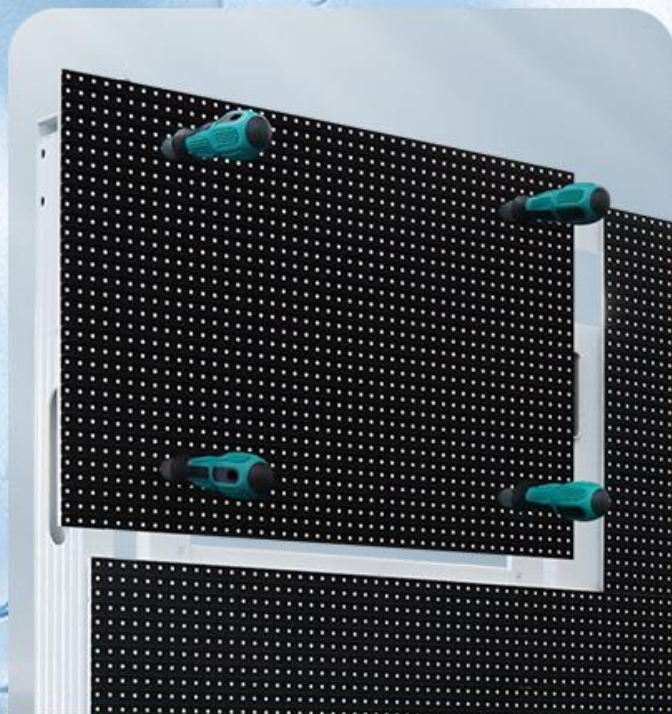
Super Frigostable Up To

 **-40°C**



Simple & Fast Installation

OF series LED panel support front and rear side maintenance, very easy to install and disassemble, saving time and cost.



Front Maintenance



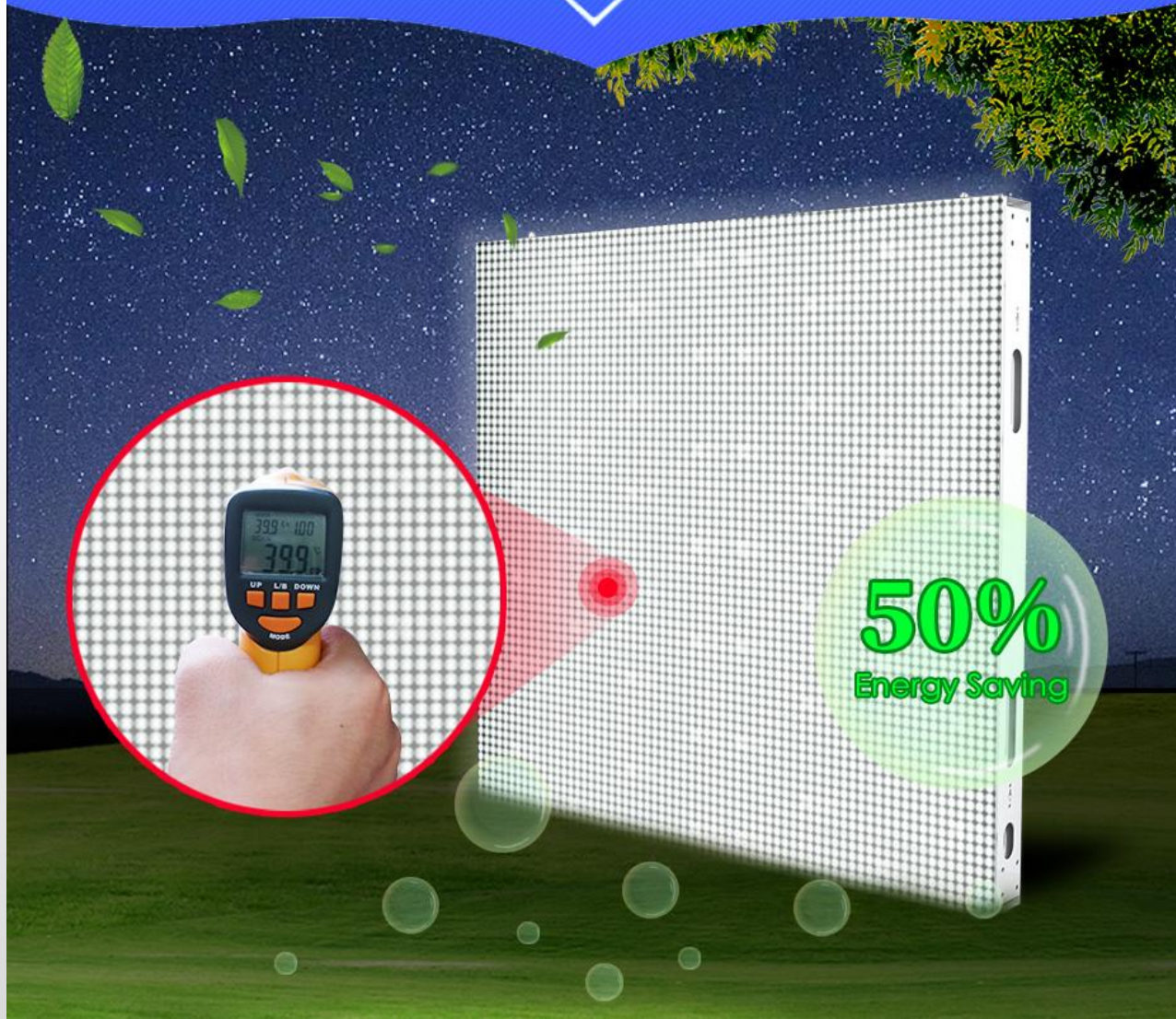
Rear Maintenance

50% Energy Saving Technology

OF series LED module used energy-saving IC and PCB board, the energy saving can be up to 50% and simultaneously maintain high brightness and contrast. Besides, its heat dissipation is better than common outdoor LED display, when LED display works, its temperature only 39 degrees while common LED display is about 50 degrees.



50%
Energy Saving



Corner Curved LED Billboard

OF series LED cabinet can add a curved equipment to make seamless curved LED billboard, and it is very suitable to display naked-eye 3D video.



Advertising LED Billboard

