

**inspur**



# Inspur Outdoor LED Display

**Models: P2.5 / P3.076 / P4 / P5 / P6.67 / P8 / P10**

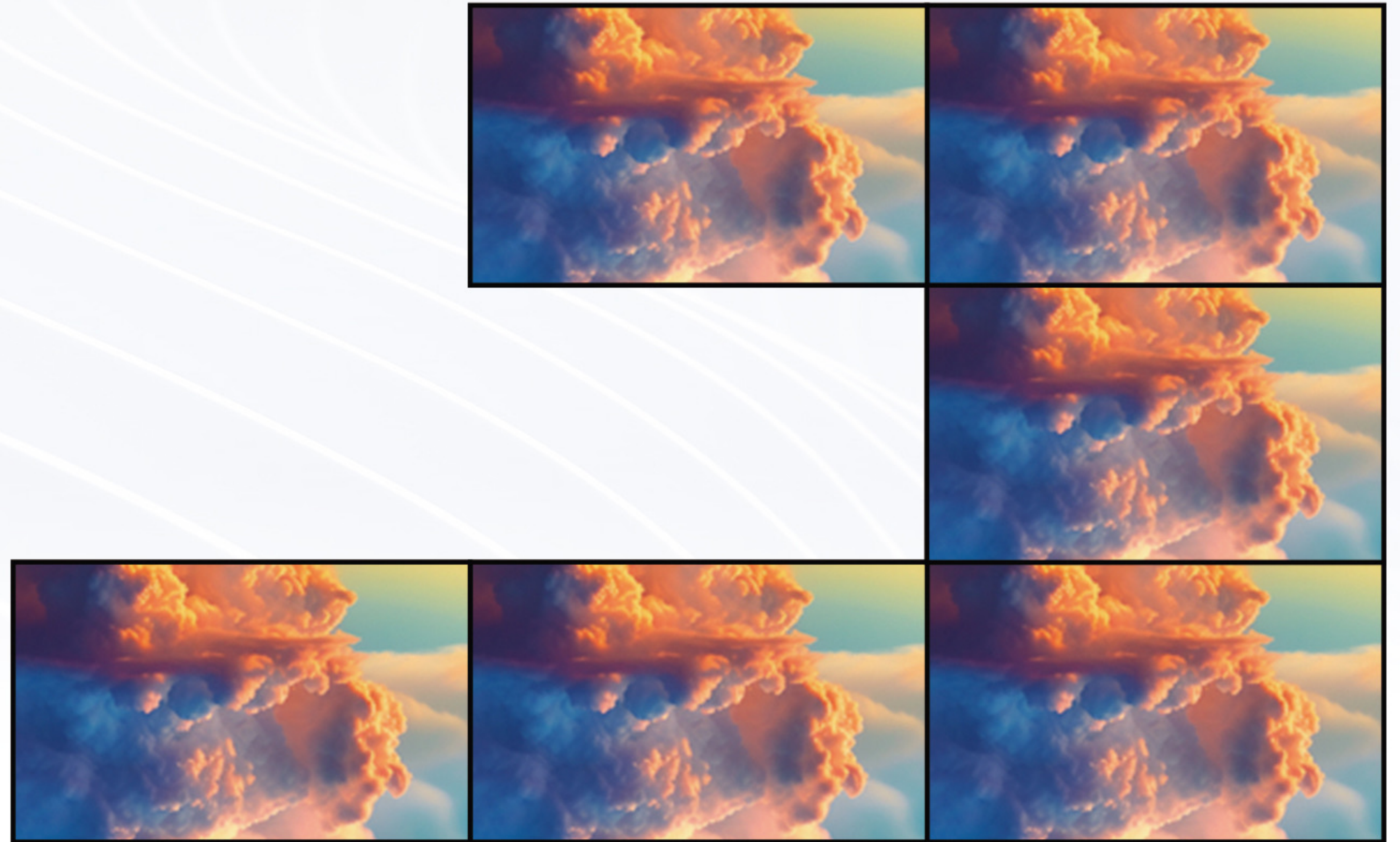


## > Product Highlights

-  Brand LED beads, stable use
-  High brightness, wide viewing angle
-  Wide color gamut, high grayscale
-  Realistic images, uniform brightness
-  Multiple shapes and sizes, seamless splicing
-  Precision processing, high reliability, long lifespan

## > Modular Configuration

- Easily delivering 8K/3D glasses-free ultra-high definition display, a powerful asset for outdoor advertising.



## > High Definition

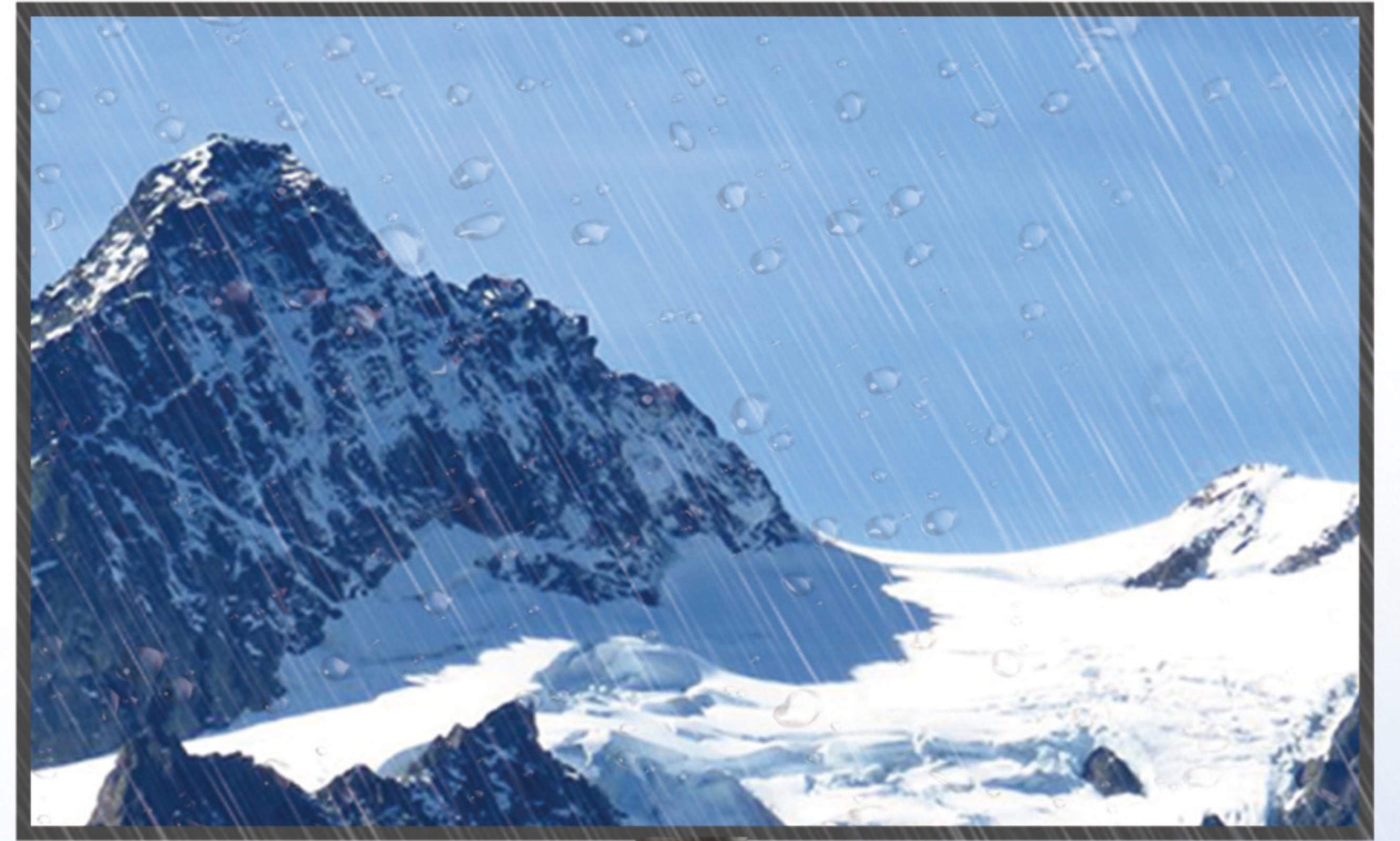
- 3840Hz ultra-high refresh rate, nanosecond response time, ensuring a smooth and detailed visual experience.

- Brightness exceeds 5500 nits, featuring outstanding anti-glare interference capabilities and delivering clear, discernible image quality.



## > Multiple Waterproof Design

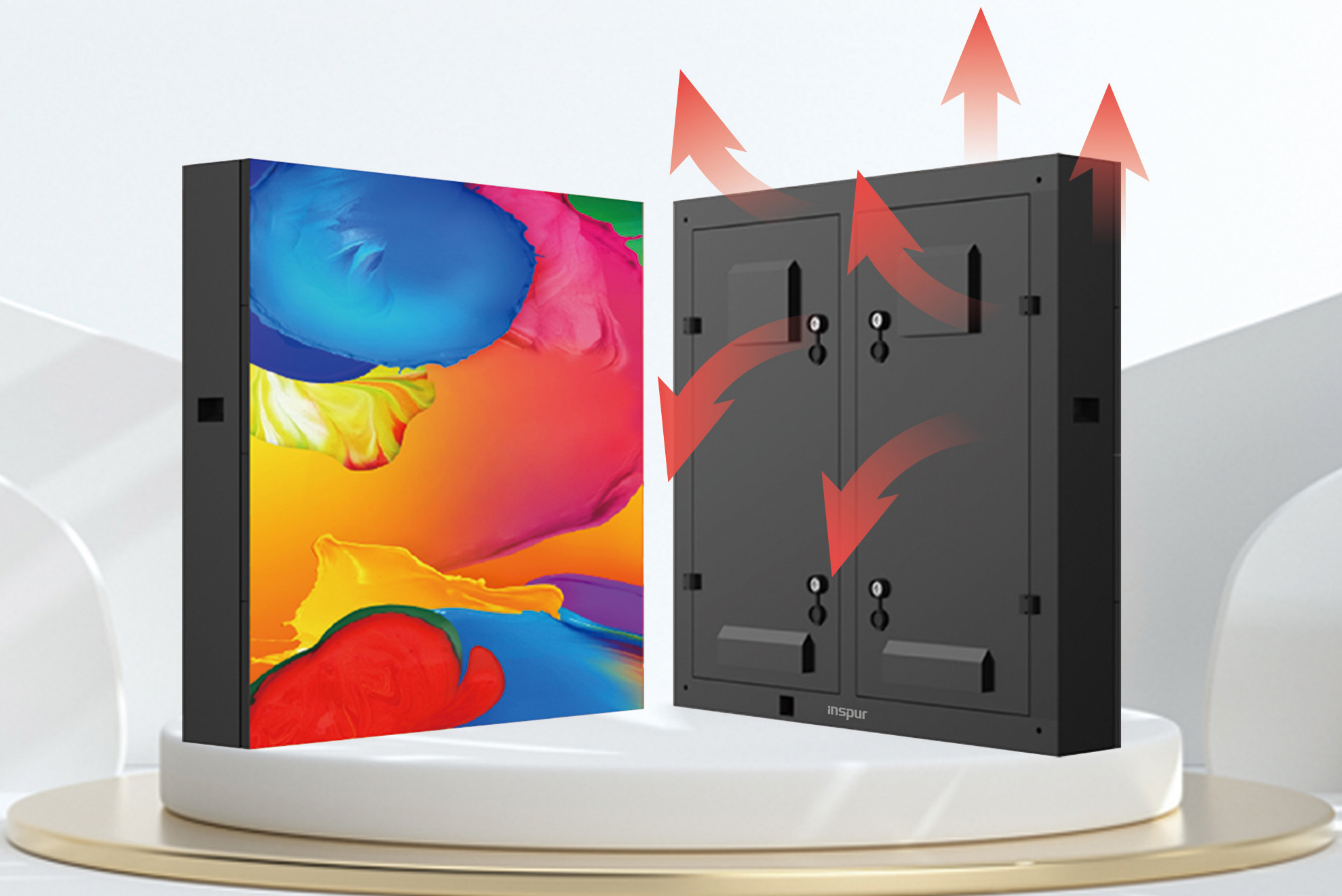
- Multiple waterproof designs, fully encapsulated modules, and a completely sealed construction. IP65-rated high protection level, suitable for a variety of outdoor environments.



## > Highly Reliable Display

- UV-resistant professional mask, featuring a distortion-free screen with no shadows.

- Dual-channel independent cooling system for longer service life.



## > Application Scenario



Media Advertising



Stage Performance



Glasses-free 3D



Sports Hall



Transportation Junction



Intelligent Community

## Specifications & Parameters

Product Model	EV96025	EV9603	EV9604	EV9605	EV9606	EV9608	EV9610
Pixel Pitch(mm)	2.5	3.076	4	5	6.67	8	10
Cabinet Resolution(wxh)	384×384	312×312	240×240	192×192	144×144	120×120	96×96
Cabinet Size(mm)	960(W)X960(H)X118(D)						
Cabinet Material	Metal Plate						
Cabinet Weight(kg)	35						
Maintenance Method	Rear Maintenance						
Brightness (cd/m <sup>2</sup> )	5000					≥6000	
Color Temperature (K)	Adjustable from 2000 to 9300						
Viewing Angle(°)	Horizontal 140°/Vertical 140°						
Contrast Ratio	5000:1						
Frame Change Frequency(Hz)	50/60						
Refresh Rate(Hz)	3840						
Brightness Control	Manual/Automatic/Programmed						
Lifespan Typical Value(h)	100000						
Peak Power Consumption(W/m <sup>2</sup> )	630						
Average Power Consumption(W/m <sup>2</sup> )	210						
Power Supply Requirements	AC100~240V(50-60Hz)						
Protection Level	IP65						
Operating Temperature/Humidity Range	-10°C~45°C / 10%~90%RH (non-condensing)						
Storage Temperature/Humidity Range	-20°C~60°C / 10%~90%RH (non-condensing)						

Note: The parameters listed above are for reference purposes only and should not be considered as final delivery specifications.  
Products can be tailored to meet specific customer requirements.

### INSPUR INTELLIGENT TECHNOLOGY CO., LTD.

Website: <https://en.inspur.com> Official Email: [IITOS@inspur.com](mailto:IITOS@inspur.com)

Address: No. 1036, Langchao Road, Gaoxin District, Ji'nan City, Shandong Province



Scan the Code  
to Learn More



Tik Tok  
Official Account