

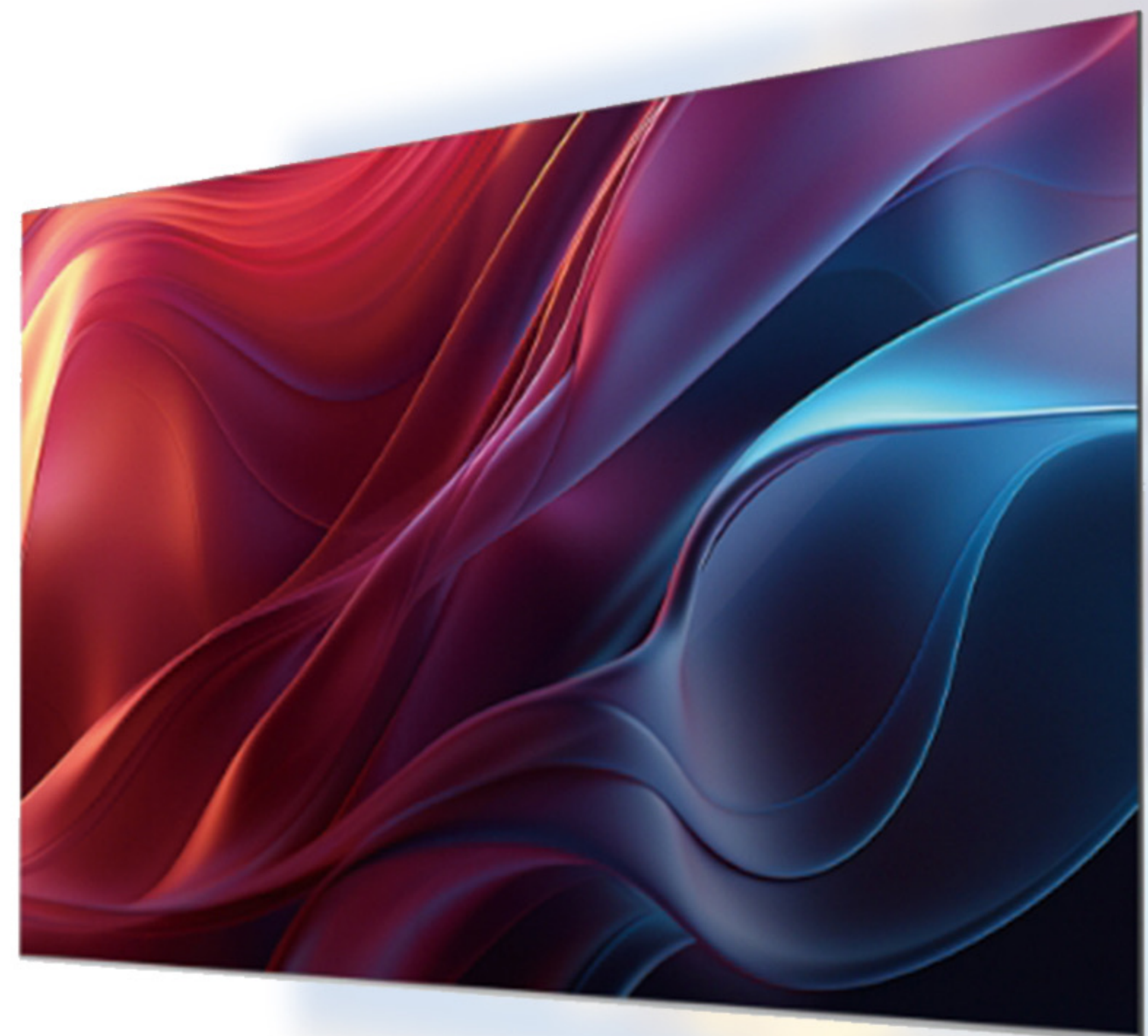


Ultra-slim LED Intelligent All-in-one Machine



Ultimate Thinness

With an overall thickness of 1.2cm, slim to the extreme



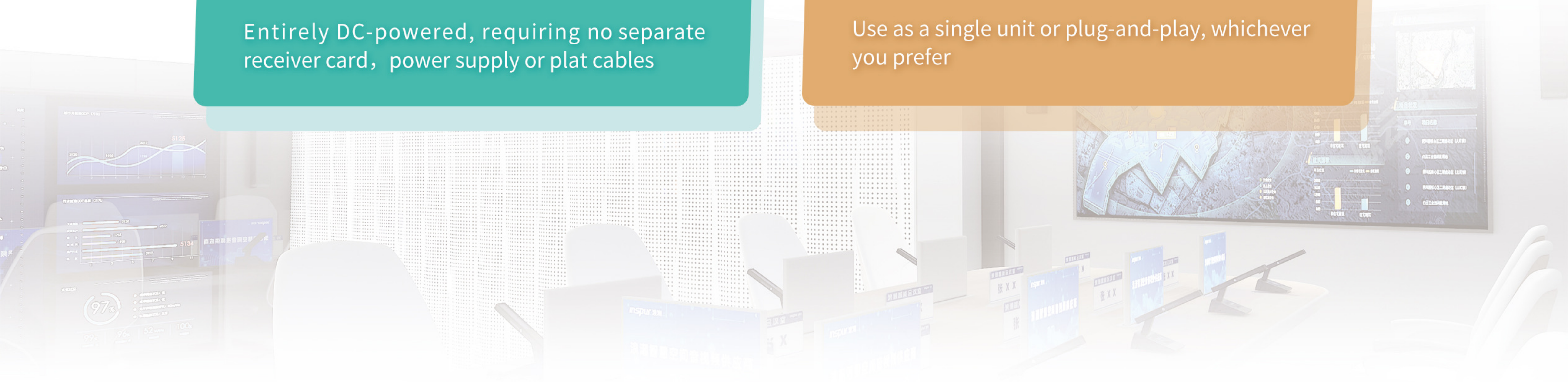
Integrated Design

Entirely DC-powered, requiring no separate receiver card, power supply or plat cables



Flexible Splicing

Use as a single unit or plug-and-play, whichever you prefer





Unlimited Scalability

In a single-column loading scenario, vertical single-direction splicing can reach up to 20m, while bidirectional splicing can achieve 40m, and horizontal splicing without limitation



Self-developed System

All PCBA board solutions and PCBs are self-developed, ensuring high flexibility



Ultra-light Aluminum Panel

Weighing just 10Kg/m², adaptable to any environment



Temperature-balanced Cooling Screen

Maintains a maximum system and screen temperature of 32°C, with an average temperature of 28°C



Flame-retardant Safety

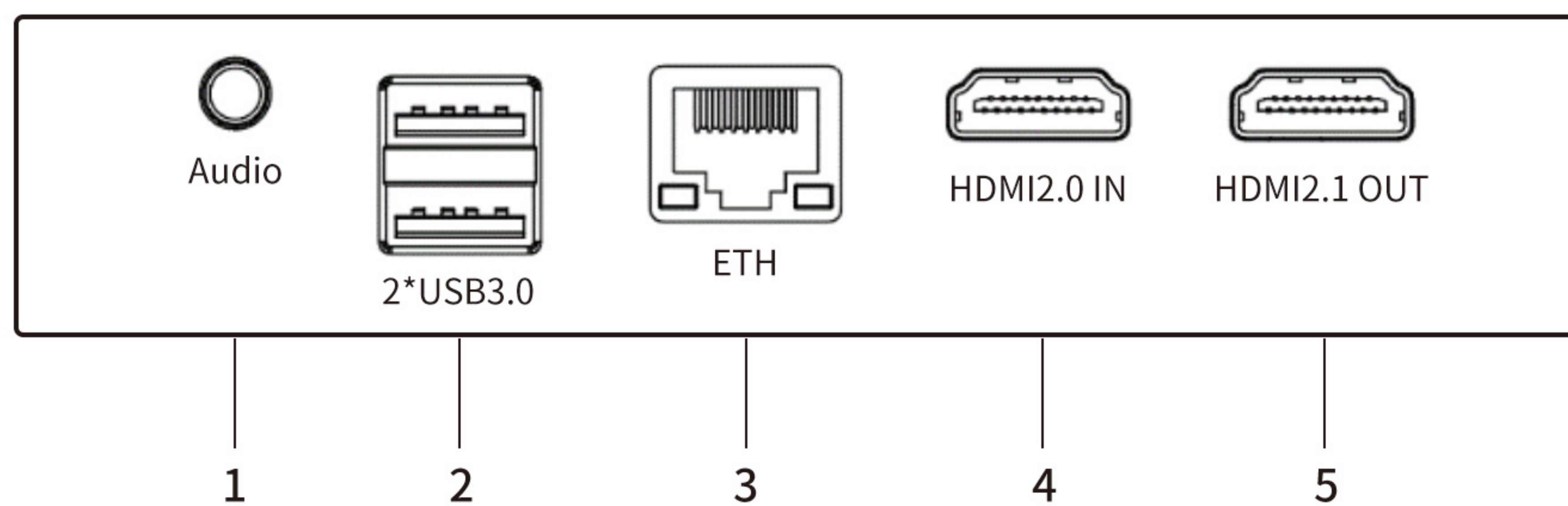
Features entirely cable-less connection, no high-voltage electricity, and no combustible plastic materials, ensuring safety and stability



Easy Installation

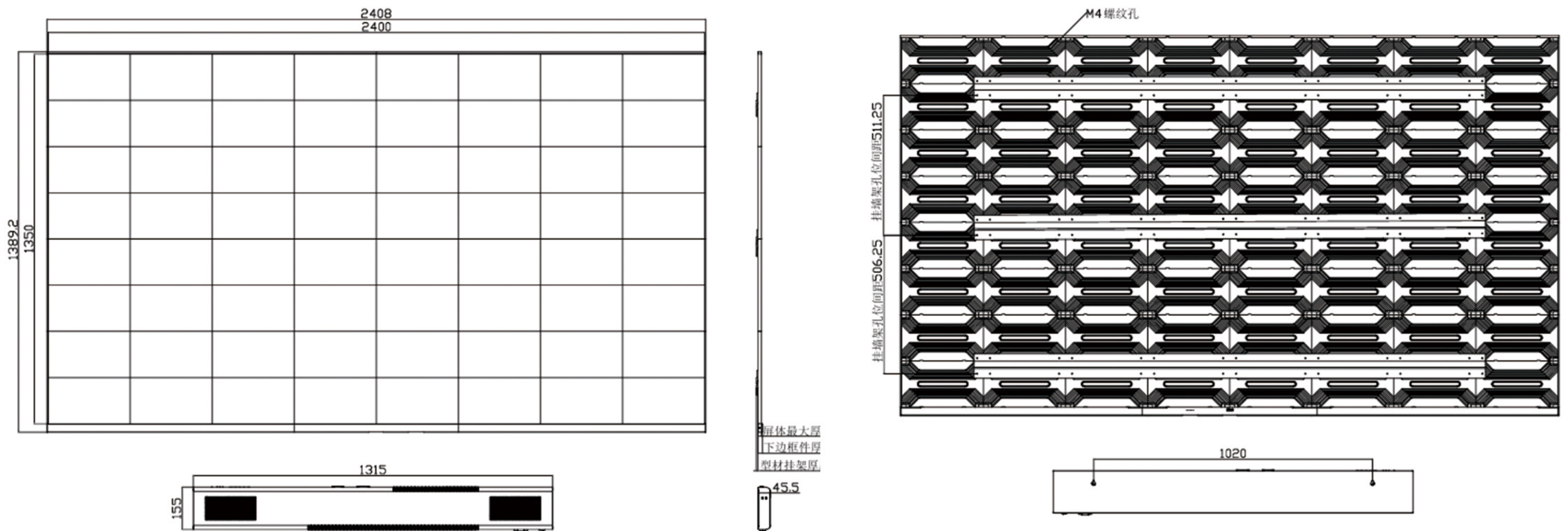
Fully front-accessible for maintenance with adjustable flatness as needed, and a single unit can be installed in less than 20 seconds

> Physical Interfaces



No.	Interface	Description	No.	Interface	Description
1	Audio	Analog Audio Output Port	4	HDMI IN	HDMI 2.0 Video Signal Input
2	USB3.0	USB 3.0 Storage Interface	5	HDMI OUT	HDMI 2.1 Video Signal Output
3	ETH	Gigabit Network Interface			

> Dimensions



> Product Specifications

Product Model	Inone108Slim2K	Inone135Slim2K	Inone163Slim2K
Display Size (m)	2.4*1.35	3*1.69	3.6*2.03
Border Width (mm)	Left/Right: 4 Top: 8 Bottom: 30		
LED Lamps and Process	Nationstar 3-in-1 GOB Common Cathode		
Overall Thickness of the Unit (mm)	≤13		
Total Weight of the Screen Body (kg)	50	75	105
Pixel Pitch (mm)	1.25	1.5625	1.875
Brightness (cd/m ²)	≥800		
Refresh Rate (Hz)	3840/7680 Hz Available		
Contrast Ratio	10000:1		
Gray Scale Level	16bit		
Back Shell Material	Die-cast Aluminum		
Maintenance Method	100% Front Maintenance		
Front Panel Protection Rating	IP65		
Operating System	Android13		
Storage (GB)	8+128		
Remote Control Solution	Infrared + Bluetooth		
Peak Power Consumption of the Entire Unit (W)	1500		
Average Power Consumption of the Entire Unit (W)	500		
Input Interface	AC Power Socket*1, HDMI2.0*1, USB3.0*2, ETH*1		
Output Interface	Audio*1、HDMI2.1*1		
Installation Type	Wall-mounted / Stand-mounted Available		

INSPUR INTELLIGENT TECHNOLOGY CO., LTD.

Website: <https://en.inspur.com> Official Email: IITOS@inspur.com

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

