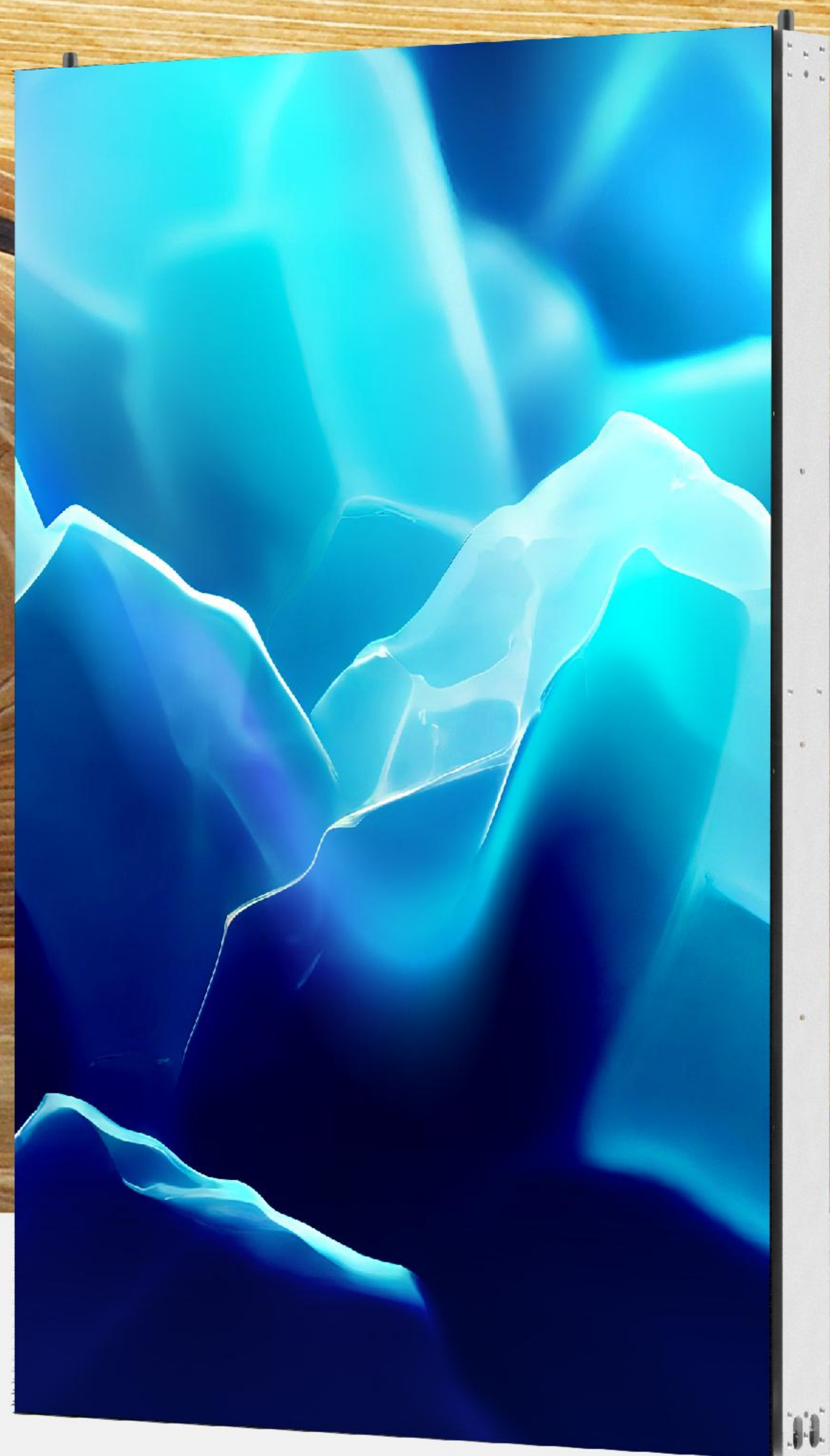
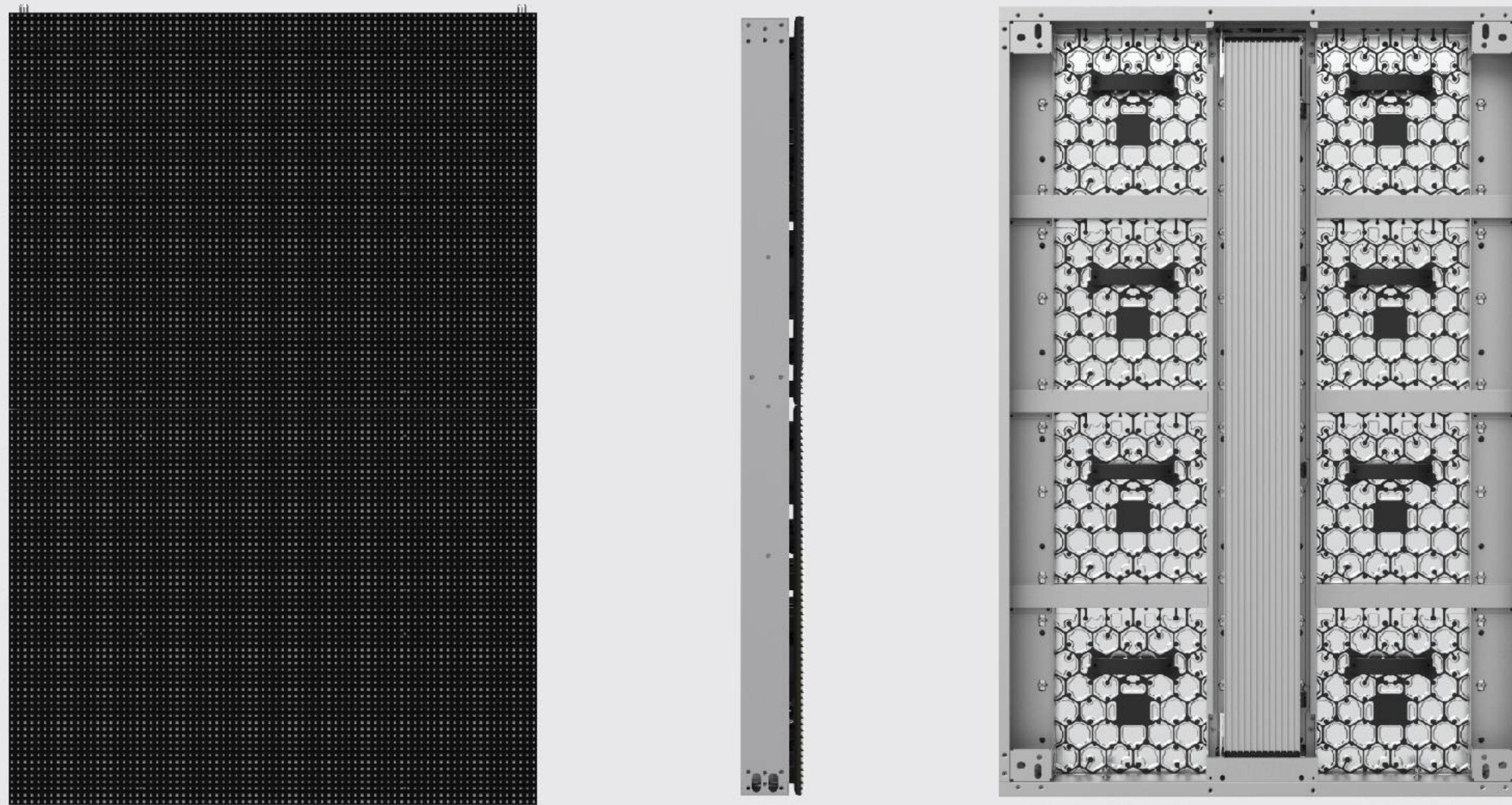


E4 Pro

OUTDOOR DISPLAY SERIES



Cabinet



Benefits

- Suitable for Extremely Hot Environment
- 10,000nits Brightness Available
- Aluminum-Plastic Back Cover Design
- Special Fast Front Maintenance Design
- Multi-Shaped for Curved and Right Angle Display
- Suitable for 2K/4K/8K Display

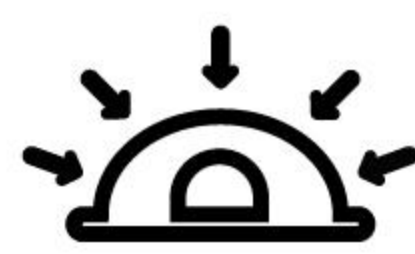
Product Features



10,000+ Nits



Energy Saving



UV Resistance



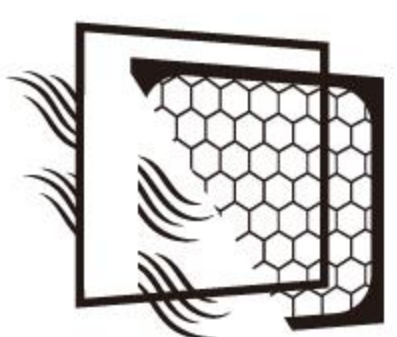
High Refresh Rate



High Contrast Ratio



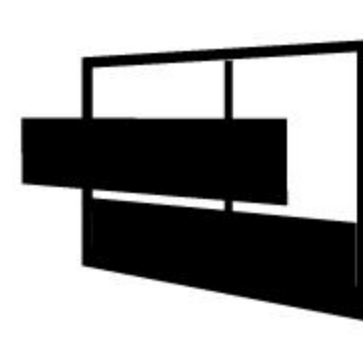
16:9 Ratio



cooling base plate



Easy Assembly



Block Installation



Front & Rear Service



Light & Thin



Smart Module



Model

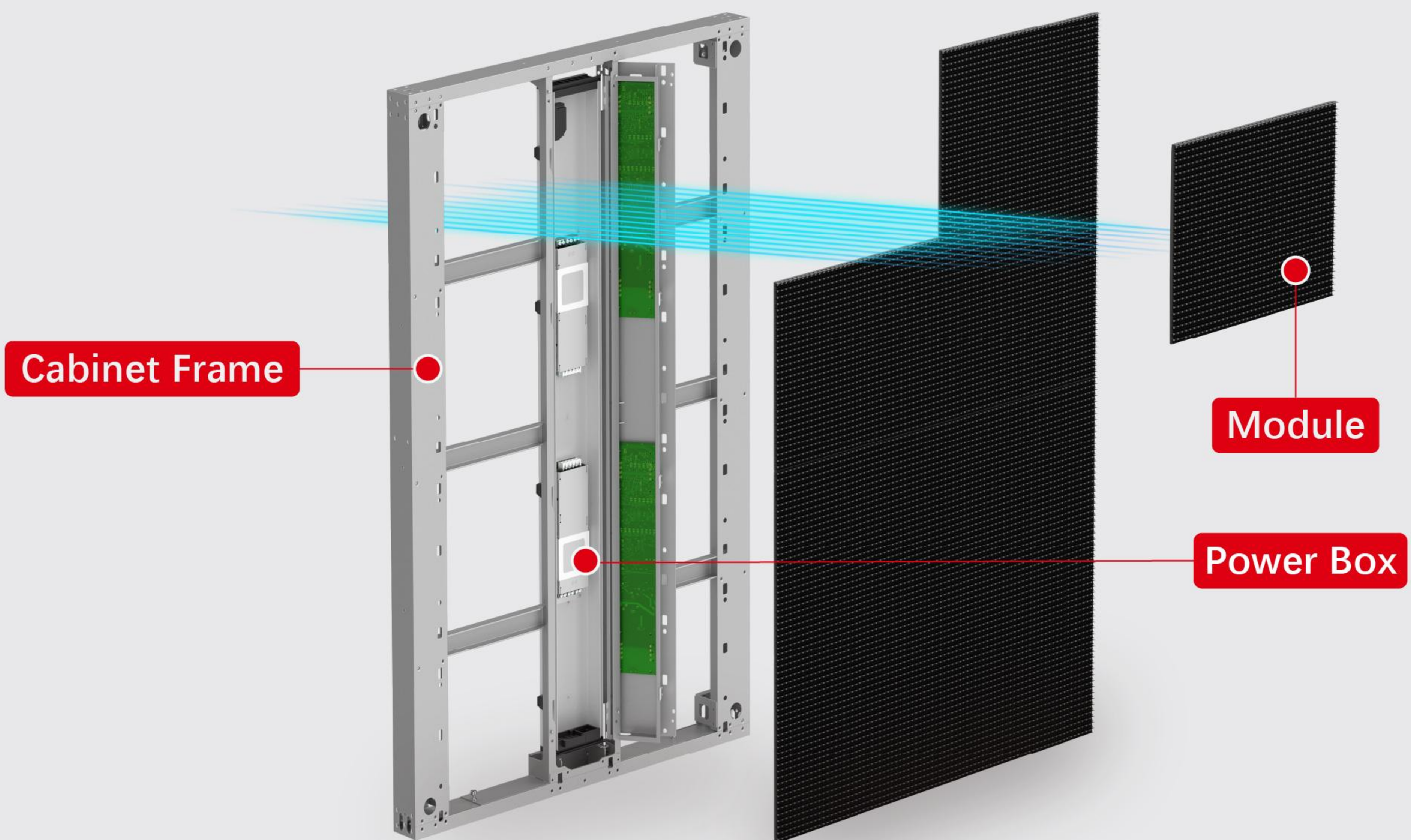
E4 Pro Series : E4P-4.76 | E4P-6.67 | E4P-8.33 | E4P-10

Specifications

E4 Pro Series

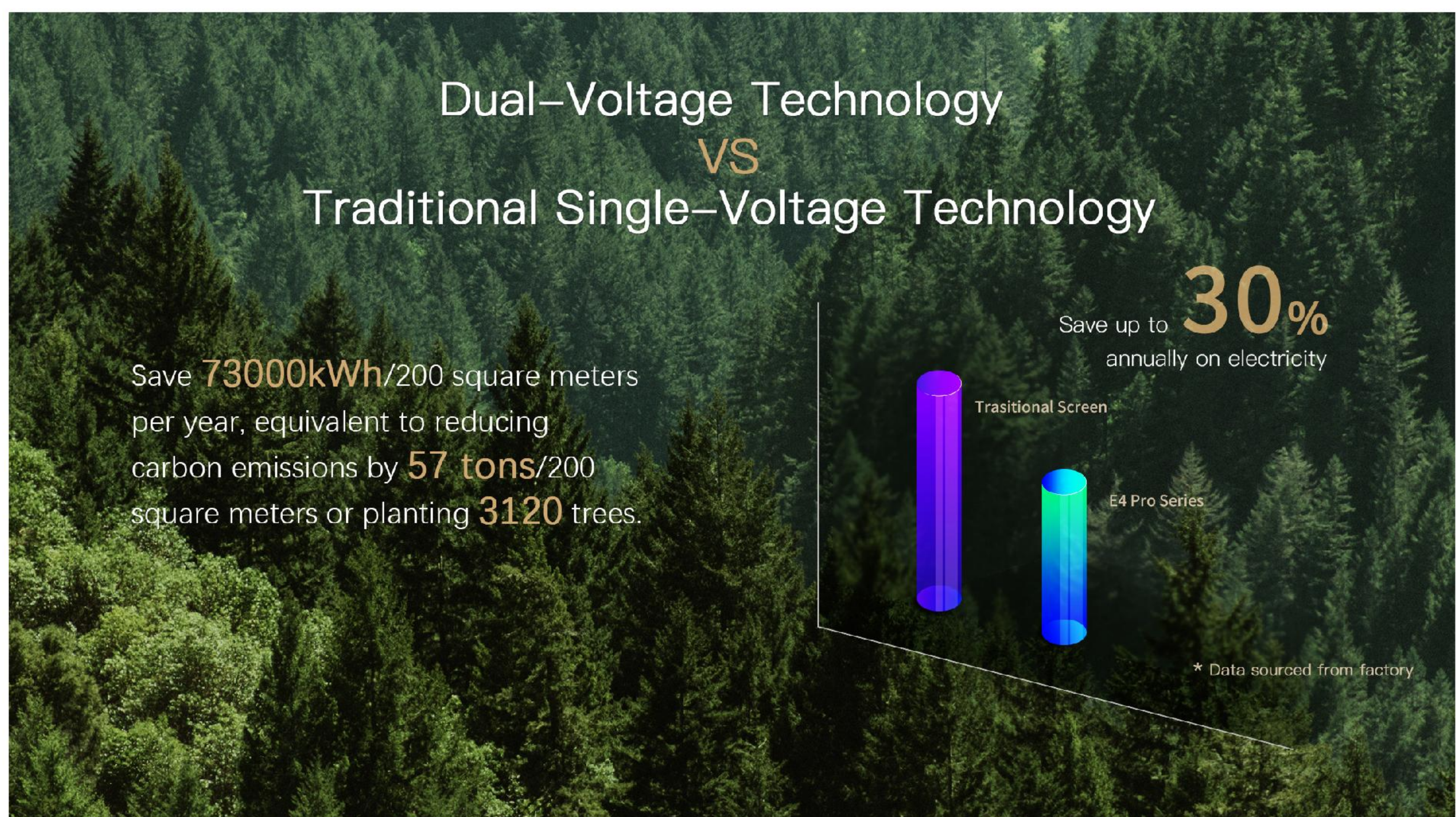
Model	E4P-4.76	E4P-6.67	E4P-8.33	E4P-10
Pixel Pitch (mm)	4.76	6.67	8.33	10
Pixel Configuration	SMD			
Size of Module (mm) (H x W)	300 x 400			
Resolution of Module (pixels) (H x W)	63 x 84	45 x 60	36 x 48	30 x 40
Cabinet Size (mm) (H x W)	900 x 800			
Cabinet Resolution (pixels) (H x W)	189 x 168	135 x 120	108 x 96	90 x 80
Weight (kg/m ²)	25			
Viewing Angle	160°/120°			
Brightness (cd/m ²)	5500	10000		
Power Consumption Max./Avg. (W/m ²)	650/210			
IP Rating	Front:IP65 Rear:IP54			
Grey Level	16 Bit			
Refresh Frequency (Hz)	3840			
Maintenance	Front & Rear			

Exploded View






Energy Saving

1. Dual-Voltage technology saves up to 30% power consumption compared with traditional Single-Voltage technology
2. Efficient power supply.
3. High contrast rate and low brightness support better display effects.



More Excellent Hardware Performance

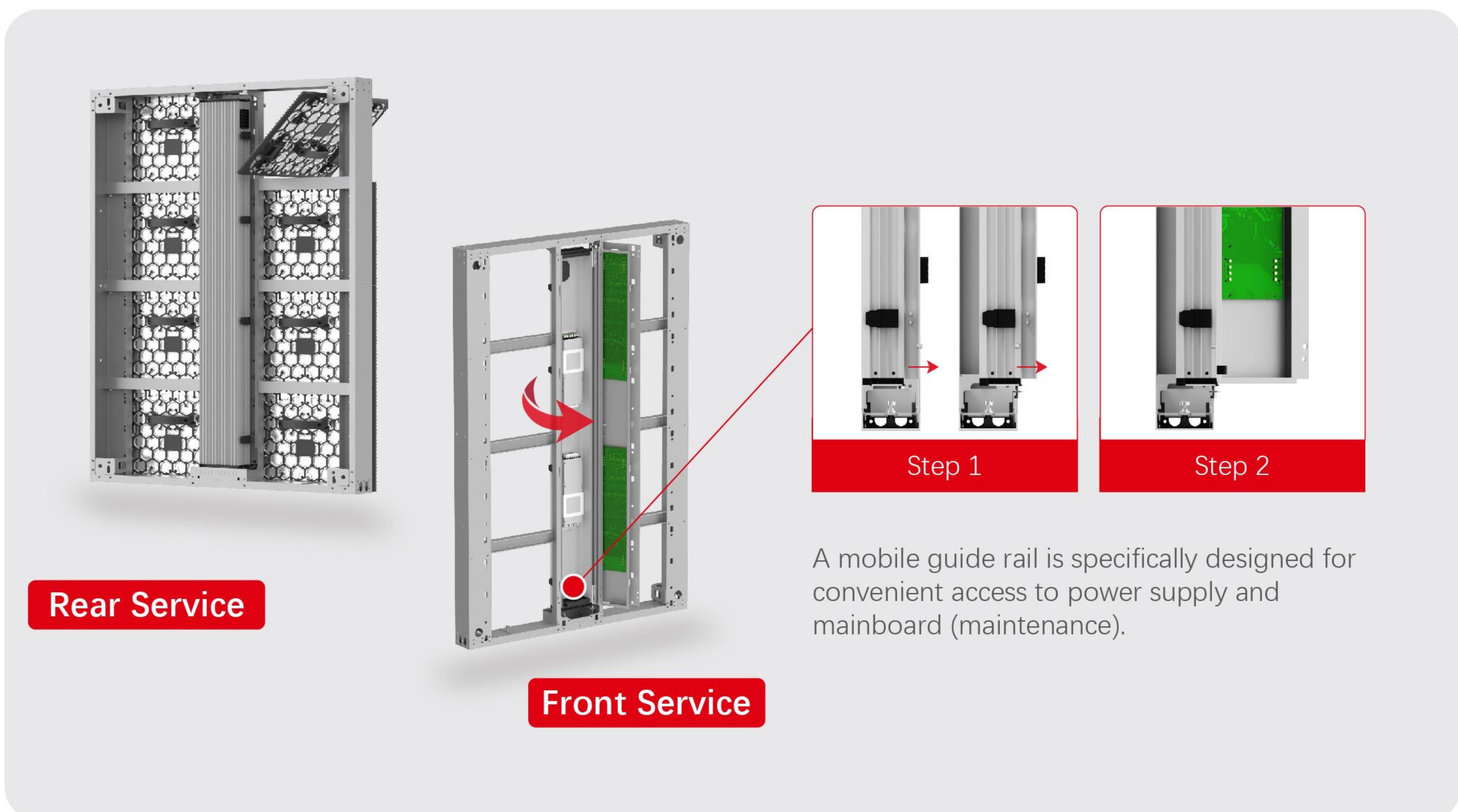
- It has an advantage in heat dissipation compared with plastic profile module.
- Its weight is 30% lighter than die-casting aluminum profile module.

	Plastic Profile Module	Die-casting Aluminum Profile Module	E4 Pro Series Aluminum-plastic Profile Module
			
	11.5KG/m ²	15.6KG/m ²	12KG/m ²
Material	PC+Fiberglass	Die-casting Aluminum	Aluminum-plastic
Thermal Conductivity	0.22W/m/K	96.2W/m/K	209W/m/K
Heat Dissipation Effect	★ ★	★ ★ ★ ★	★ ★ ★ ★ ★

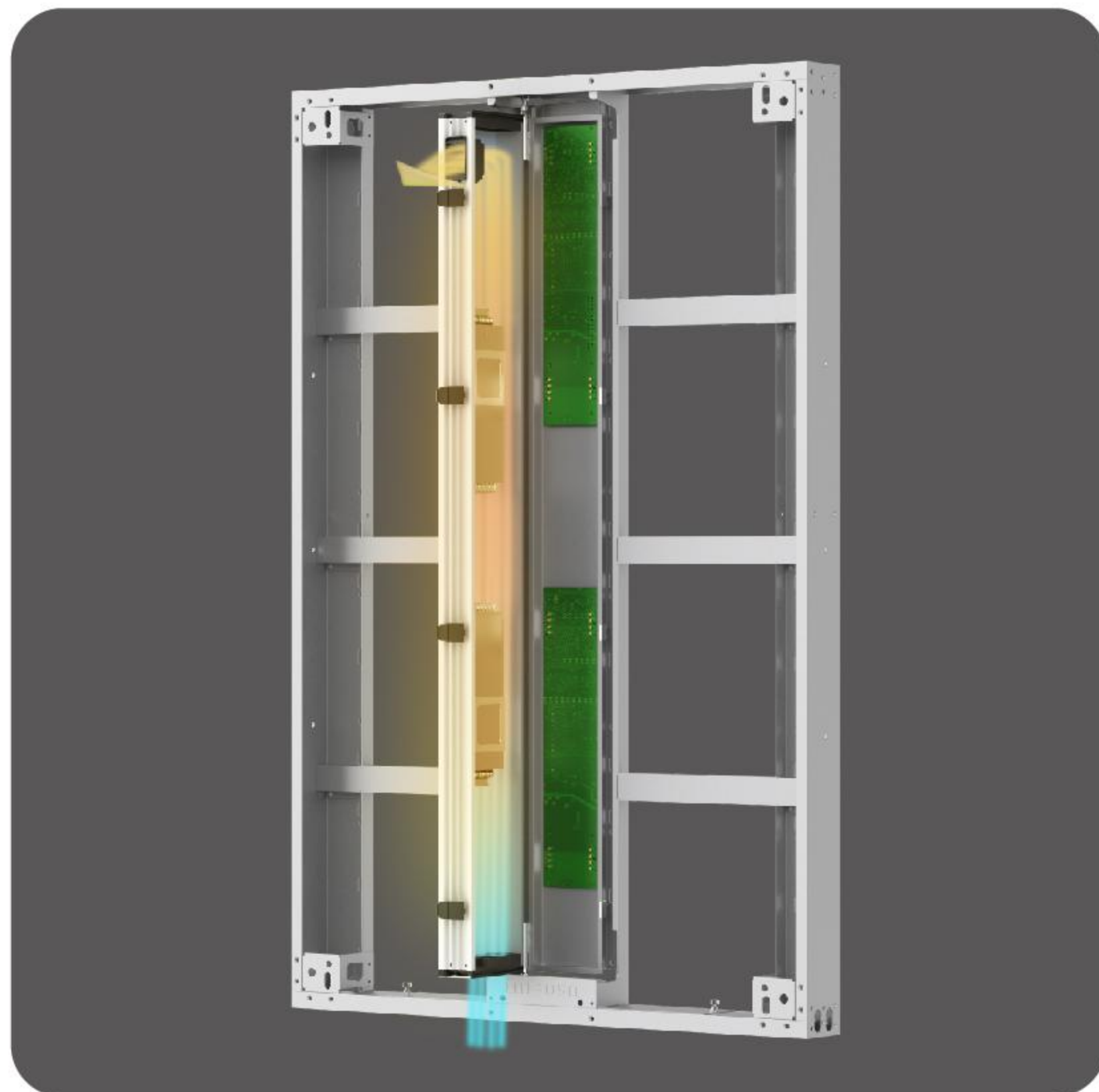
Entirely Front & Rear Dual Service, Efficient and Fast

Front & Rear service:

Creative and unique double-door structure is convenient to front and rear maintenance.

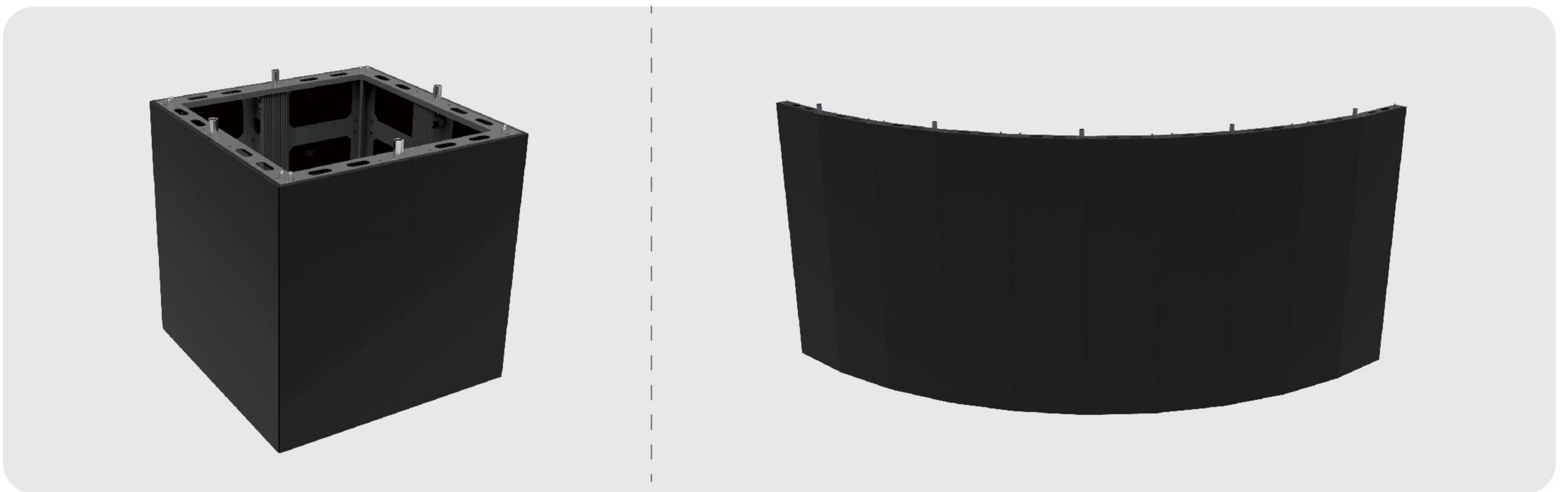


Integrated Power Control Box, Professional Thermodynamic Design

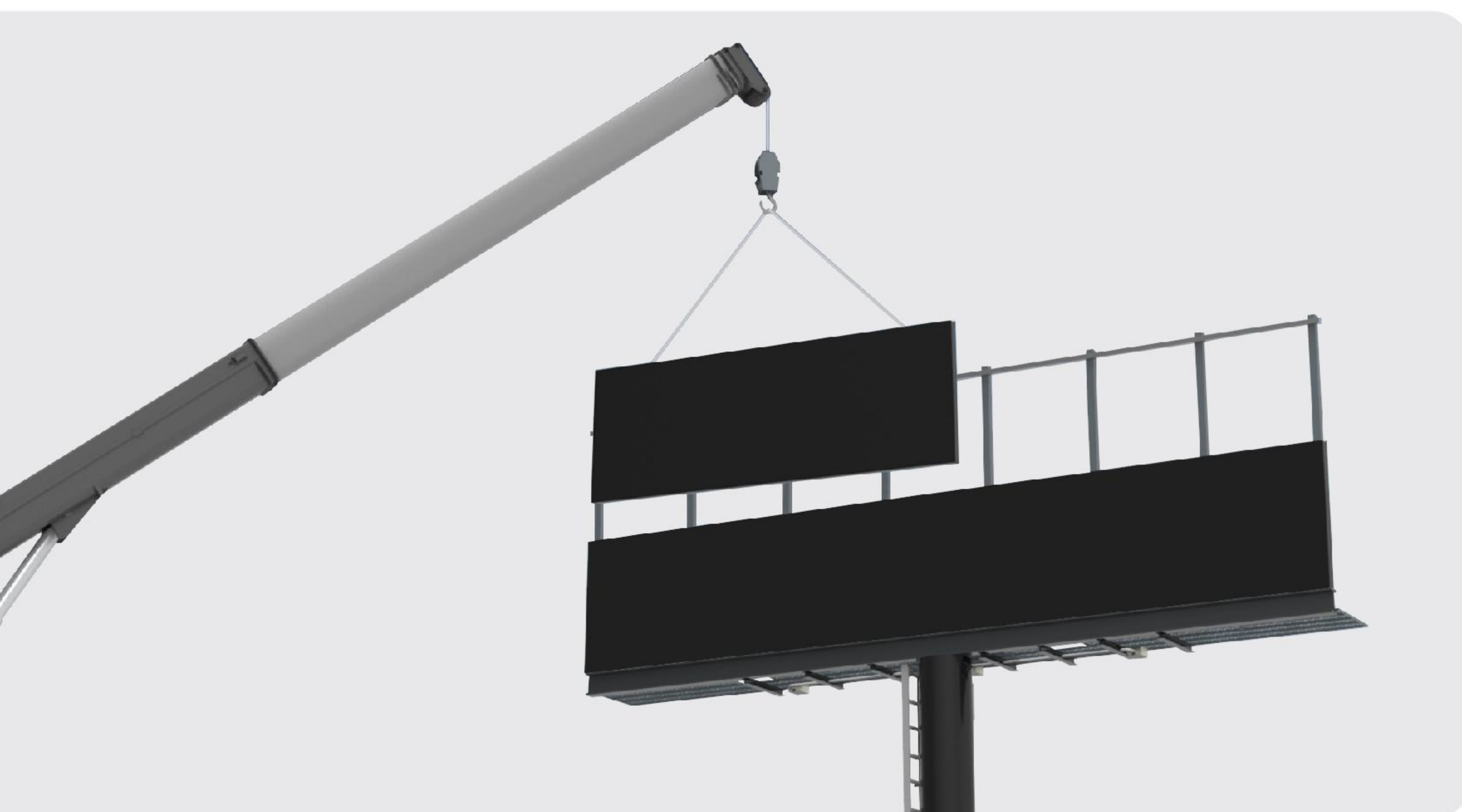


Active cooling with convex rib structure +
Passive cooling.

90° Corner and Curved Design Available



Block Structure Design, Saving Time and Cost on Installation



Suitable for the Following Application Scenarios



Naked-3D
Display



Curved Outdoor
Display



Billboard

CHAINZONE

Beyond What You Can See



CHAINZONE TECHNOLOGY (FOSHAN) CO., LTD.

📍 Chainzone Tech. Industrial Park, Taishan Bei Rd., Sanshan Avenue,
Nanhai District, Foshan, Guangdong, P.R. China 528200

☎ +86-757-86393001

✉ sales@chainzone.com 🌐 www.chainzone.com