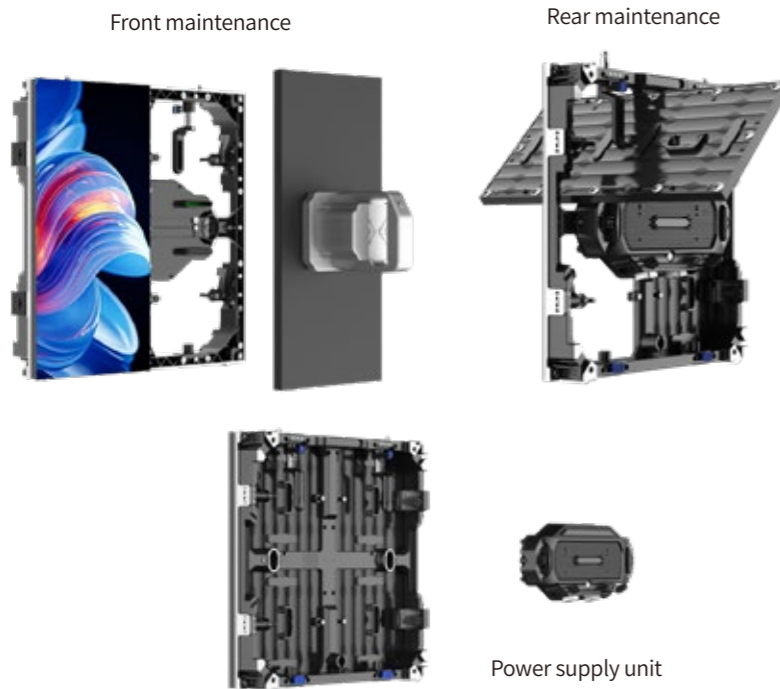


Quick & Easy Maintenance

The power supply unit supports quick panel maintenance after replacement



Multiple Application Scenarios

- Indoor and outdoor models for different applications
- Complete hanging and stacking system with up to 10 meters in height



Specification

Model	DAIV 2.6	DAIV 3.9T
Pixel Pitch (mm)	2.6	3.9
Pixel Density (pixel/m ²)	147456	65536
LED Type	SMD	
Module Size W*H (mm)	250*500	
Module Resolution W*H (dot)	96*192	64*128
Panel Size W*H*D (mm)	500*500*73/500*1000*73	
Panel Resolution W*H (dot)	192*192/192*384	128*128/128*256
Panel Material	Die-casting Aluminum	
Panel Weight (Kg)	8/14	
Brightness (cd/m ²)	900	4000
Viewing Angle (H/V)	160°/120°	
Gray Scale (bit)	13/14	
Refresh Rate (Hz)	3840	
Contrast Ratio	8000:1	5000:1
Color Temperature (K)	2000~10000 (Adjustable)	
Voltage (V)	AC 100-240	
Maximum Power Consumption (W/m ²)	600	700
Average Power Consumption (W/m ²)	150	175
Serviceability	Rear	
IP Rating	IP30	IP65
Lifespan (Hours)	100000	
Certificates	CB/EMC/LVD/ETL/FCC/TUV Tensile test/Compression test	

*Above parameters are for reference only. For more details, please contact our sales team. All rights reserved.



Official Facebook



Website

Shenzhen Eastar Electronic Co., Ltd.

16/F, Block B4, Building 9, Zone 2, Shenzhen Bay Science and Technology Ecological Park, Nanshan District, Shenzhen, China

Hotline: +86 18938696726 Website: <https://www.esdled.com> E-mail: sale@esdled.com

Dazzle IV Series

Indoor and Outdoor Rental LED Display



High-Integration Design



High Universality



Fast Installation



Creative Splicing



Easy Maintenance



Multi-scenario Application

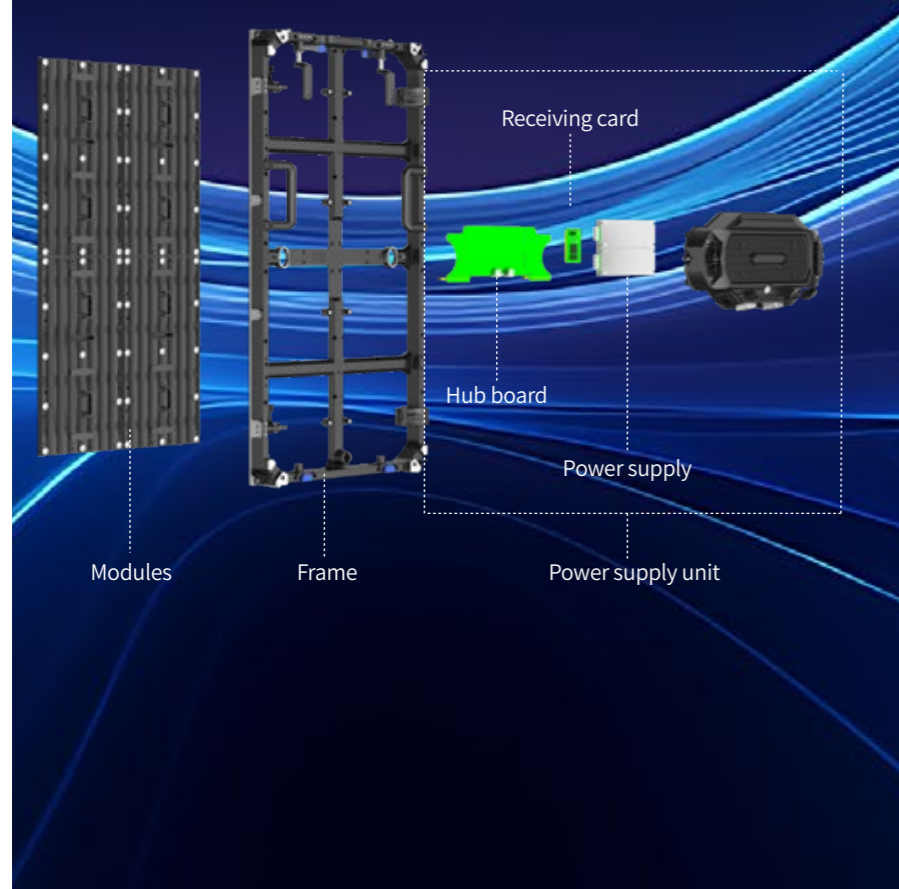


Dazzle IV Series

Indoor and Outdoor Rental LED Display

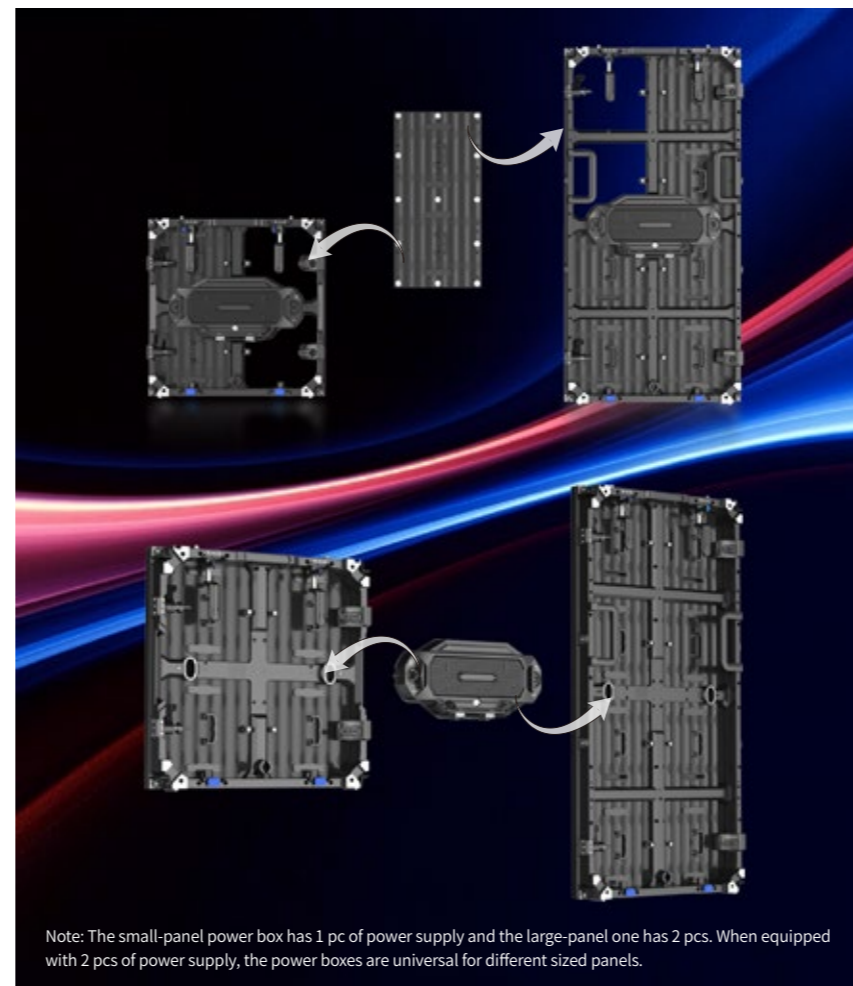
Horizontal High-Integration Power Unit

- High-integration: receiving card, hub board & power supply integrate into one
- Horizontal design: friendly to use universally for both large and small panels



Universal Module and Power Supply Unit

The modules and power supply units can be shared between large and small sized panels, reducing the number of spare parts to save costs



Note: The small-panel power box has 1 pc of power supply and the large-panel one has 2 pcs. When equipped with 2 pcs of power supply, the power boxes are universal for different sized panels.

Fast Installation

- Ultra light and thin panel single-person operation
- Fast up-down locks and positioning pins to ensure precise and quick installation



Creative splicing

- Equipped with arc locks (-10°/-5°/0°/5°/10°) for strong curving capability
- Mixed splicing with other rental displays for more creativity
- Allow flexible up-down splicing

