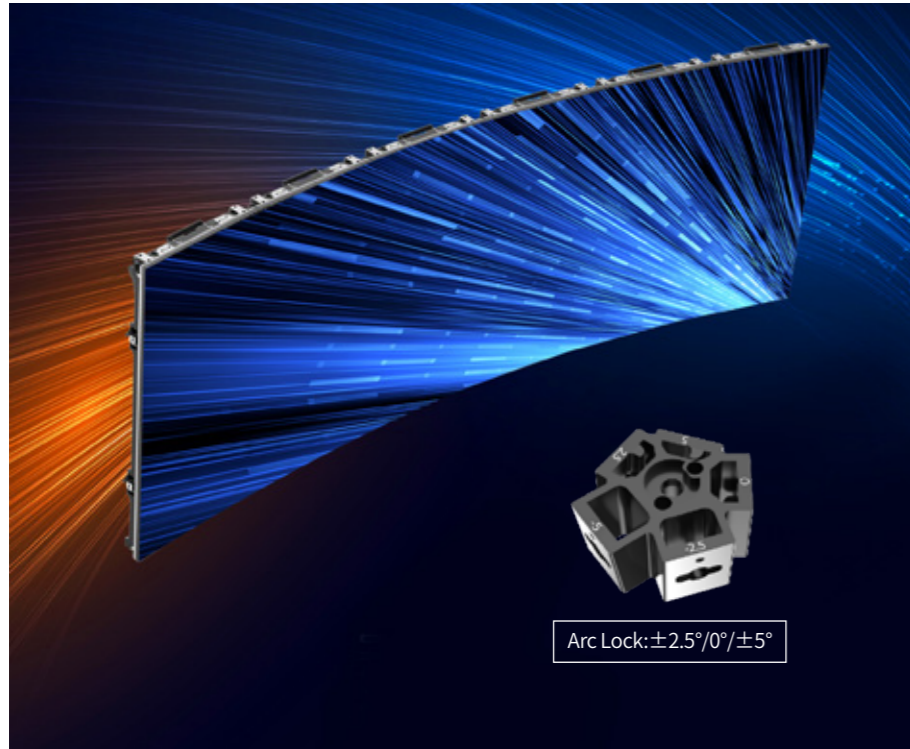


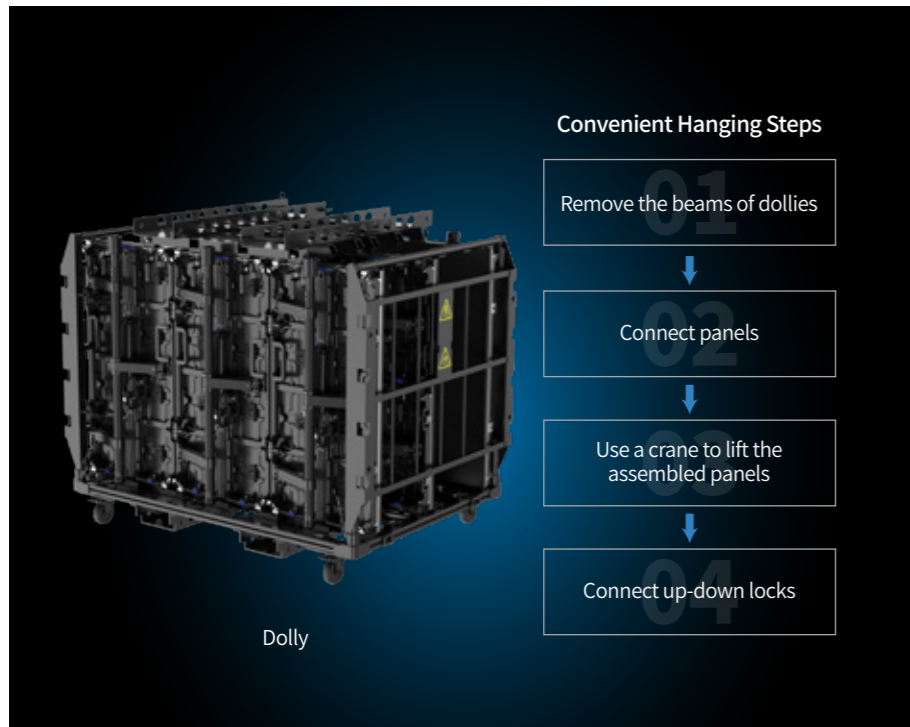
Seamless Curved Splicing

- Arc lock eliminates visible gaps for flawless visuals



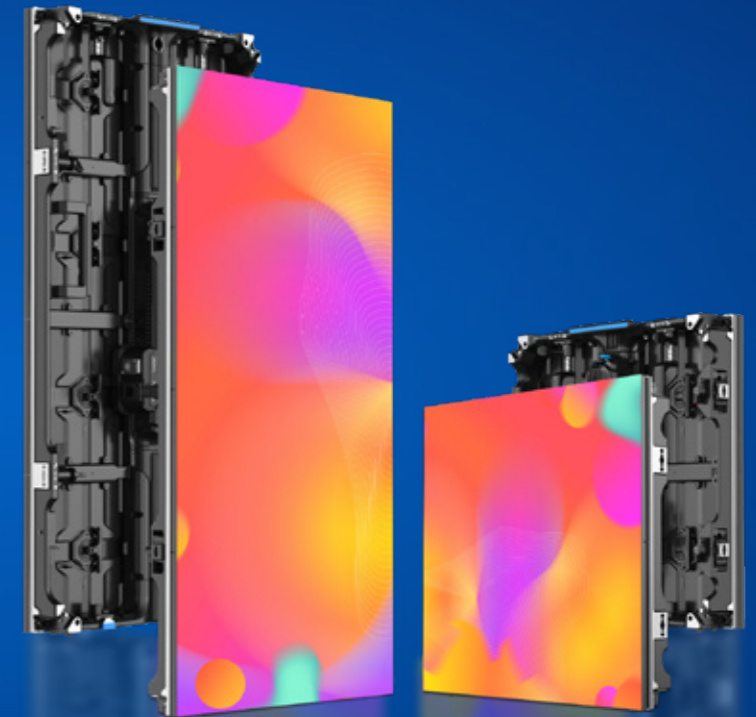
Convenient Transportation & Installation Solution

- Dolly solution: weight 71.4kg with 18 large panels/36 small panels capacity
- A 40HQ(High Cube) container holds 28 dollies, each carrying 18 large panels, totaling 504 large panels per container



Shine Pro Shine Pro Series

High-stability Outdoor Rental LED Display



Specification

Model	Shine Pro2.9	Shine Pro3.9
Pixel Pitch (mm)	2.9	3.9
Pixel Density (pixel/m ²)	112896	65536
LED Type	SMD	
Module Size W*H (mm)	250*250	
Module Resolution W*H (dot)	84*84	64*64
Panel Size W*H*D (mm)	500*500*74/500*1000*74	
Panel Resolution W*H (dot)	168*168/168*336	128*128/128*256
Panel Material	Die-casting Aluminum	
Panel Weight (Kg)	8.7/14kg (single panel); 11.1/17.5Kg (panel with wind-resistant frame)	
Maximum Hanging Height (m)	15m(only panels); 10m(panels with wind-resistant frame)	
Brightness (cd/m ²)	4500	5000/4000 (Black LED)
Brightness Adjustment	Programmable/Auto/Manual	
Viewing Angle (H/V)	160°/120°	
Gray Scale (bit)	14-16	
Refresh Rate (Hz)	3840	3840/7680
Frame Rate (Hz)	50/60	
Contrast Ratio	6000:1	5000:1
Color Temperature (K)	2000~10000 (Adjustable)	
Voltage (V)	AC 100-240	
Average Power Consumption (W/m ²)	188	180
Maximum Power Consumption (W/m ²)	750	720
Serviceability	Front & rear maintenance (module); Rear maintenance (power supply)	
IP Rating	IP65	
Lifespan (Hours)	100000	
Certificates	CB/EMC/LVD/ETL/FCC/TUV Tensile test/Compression test/Wind resistance 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.

© HQ.Add: 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



Fast Installation



Convenient Maintenance



High Stability



Wind Resistance



Curved Splicing



Transportation Solution



Shine Pro Series

High-stability Outdoor-Rental LED Display

Easier & Faster Installation

Shine Pro Series with considerate details facilitates high-speed installation & labor-saving set-ups.

Magnet-assisted assembly (optional) for easier handling



Upper handle to quickly lift panels



Panel handle for easy lift



Up-down lock with "click" to prevent the wrong connection



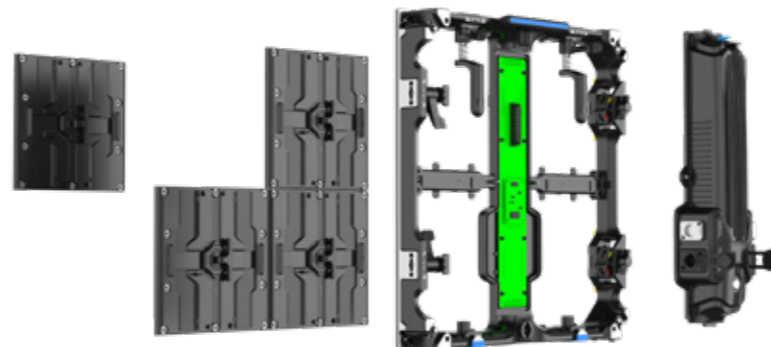
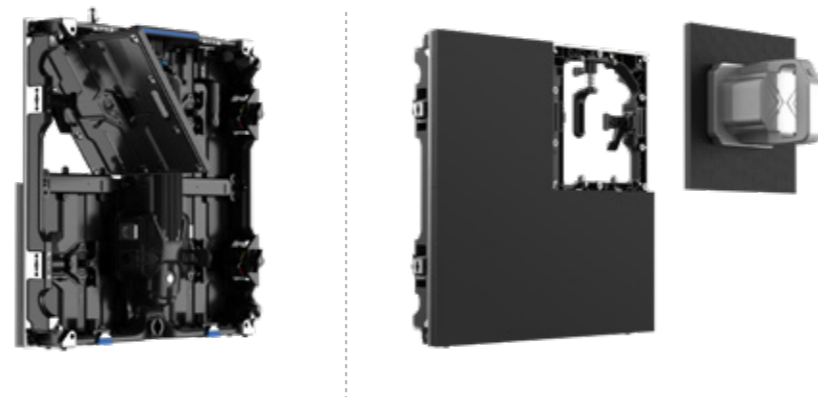
Semi-automatic corner protector to prevent lamp damage



Semi-automatic arc lock for flat & curved splicing

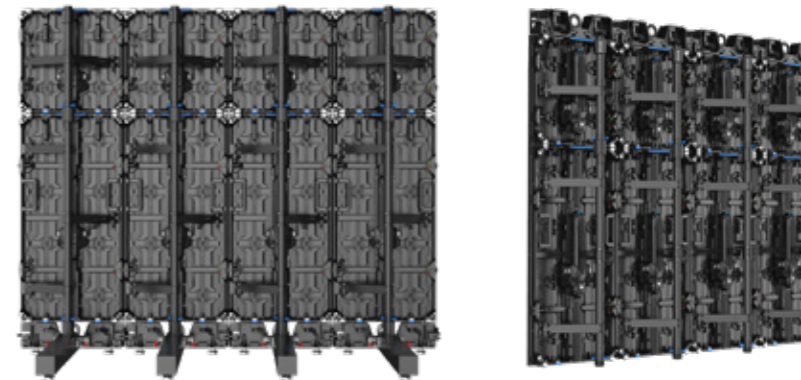
Convenient Maintenance

- Module: front & rear maintenance
- Power supply box: rear maintenance



High Stability

- Integrated fully die-casting aluminum panels for high precision
- Hanging (TUV tensile test) and stacking (compression test) with 2-in-1 bars
- Maximum hanging height is 15m (only panels) and 10m (panels with wind frame)



Strong Wind-resistance Frame

- TUV Wind Resistance Test (Typhoon Level 8, Wind Speed 20m/s)
- Avoid screen's swinging while hanging
- Climbable aluminum-alloy wind-resistant frame can also serve as stacking frame

