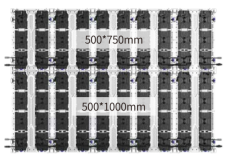
Creative Splicing

Mixed splicing of different-sized panels

45° bevel-cut modules & panels for seamless L-shaped splicing

Mixed splicing with E-Corner Series for rounded corners









E-Corner Series

Easy Installation & Maintenance

- Support direct wall mounting with finished screen as thin as 90mm
- Optional fast locks for quick installation
- All panel parts support both front & rear maintenance
- Left-right universal modules reduce spare costs
- Support smart module function for pixel inspection and auto data retrieval after module replacement





Specification

Model	MVA Pro II 1.9 (Semi-outdoor)	MVA Pro II 2.6	MVA Pro II 2.9	MVA Pro II 3.9	MVA Pro II 4.8
Pixel Pitch (mm)	1.9	2.6	2.9	3.9	4.8
Physical Density (Pixel/m²)	262144	147456	112896	65536	43264
LED Type	HOB SMD				
Panel Size W*H*D (mm)	500*1000*90/500*750*90				
Panel Resolution W*H (Pixel)	256*512/256*384	192*384/192*288	168*336/168*252	128*256/128*192	104*208/104*156
Panel Material	Die - Casting Aluminum				
Weight (Kg/pc)	14.5/11.5				
Voltage (V)	AC 100-240				
Brightness (nits)	3500	4500-5000	4500-5000	5000-6000	5000-6000
Viewing Angle (H/V)	160°/140°				
Gray Scale (bit)	14				
Refresh Rate (Hz)	3840				
Frame Rate (Hz)	50/60				
Maintenance	Front / Rear				
Color Temperature (K)	2000~10000 (Adjustable)				
Average Power Consumption (W/m²)	180				
Maximum Power Consumption (W/m²)	720				
IP Rating	IP65				
LED Lifetime (Hours)	100000				

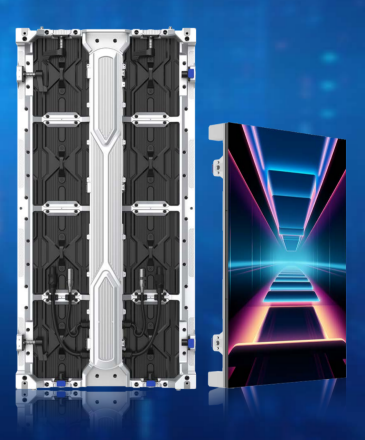
^{*}Please kindly note that HOB LEDs do not resist ultraviolet rays and are not recommended to use in full outdoor environment.

Email: USA info@bigshineled.com | DR informacion@bigshinelasamericas.com.do Phone: USA (845) 219-5548 | DR (809) 373-6635

Websites: bigshineled.com | bigshinelasamericas.com.do

BSL MVA Pro II Series

Outdoor Small-pitch Fixed LED Display









Dual Backups

High Precision









With Ease

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



Die-casting Aluminum Panel

- High-precision cutting for high flatness
- 29kg/m² lightweight panel design for effortless single-person handling and save transportation and labor costs



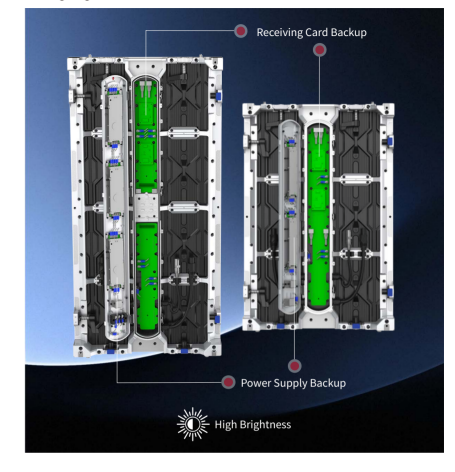
Eye-catching Visuals

- Excellent heat dissipation for ultra-high color consistency
- Support black LEDs for ultra-high contrast ratio
- DHR (Deformation and High-temperature Resistance) masks (for P2.6 & P2.9 models) eliminate warped and bulged masks and side-view black spots



Dual Backups with High Brightness as Ever

Supports power and receiving card backups for high stability without reducing brightness.



IP65 High Protection

- IP65 rated from both front and rear
- Support IP66 higher protection
- Magnetic module design with safety ropes

