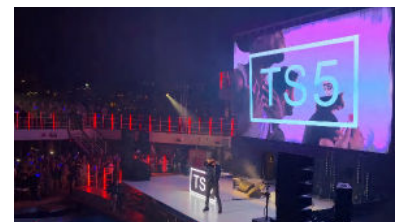


Blade Series Parameter			
Module	Model	Blade3.9	Blade4.8
	Pixel Pitch (mm)	3.91	4.81
	Physical Density (dot/㎡)	65536	43264
	LED Type	SMD1921	SMD1921
	Module Size (mm*mm)	250*250	250*250
	Module Resolution(px*px)	64*64	52*52
	Viewing Angle (Deg)	160(H)/120(V)	160(H)/120(V)
	Brightness (nits)	4500	4500
	Gray Scale (bit)	14-16	14-16
	Refresh Rate (Hz)	1920-3840	1920-3840
Main Technical Parameters	Max. Power Consumption (W/m ²)	608	608
	Average Power Consumption (W/m ²)	210	210
	Cabinet Size(mm*mm*mm)	500*1000*75	500*1000*75
	Cabinet Resolution(px*px)	128*256	104*208
	Cabinet Weight (±0.25kg)	13kg	13kg
	Working Temperature (°C)	-40~ +60	-40~ +60
	Working Humidity (RH)	10%~90%	10%~90%
	Ingress Protection	IP65	IP65
	Certificates	CE/FCC/EMC(CLASS A)	CE/FCC/EMC(CLASS A)

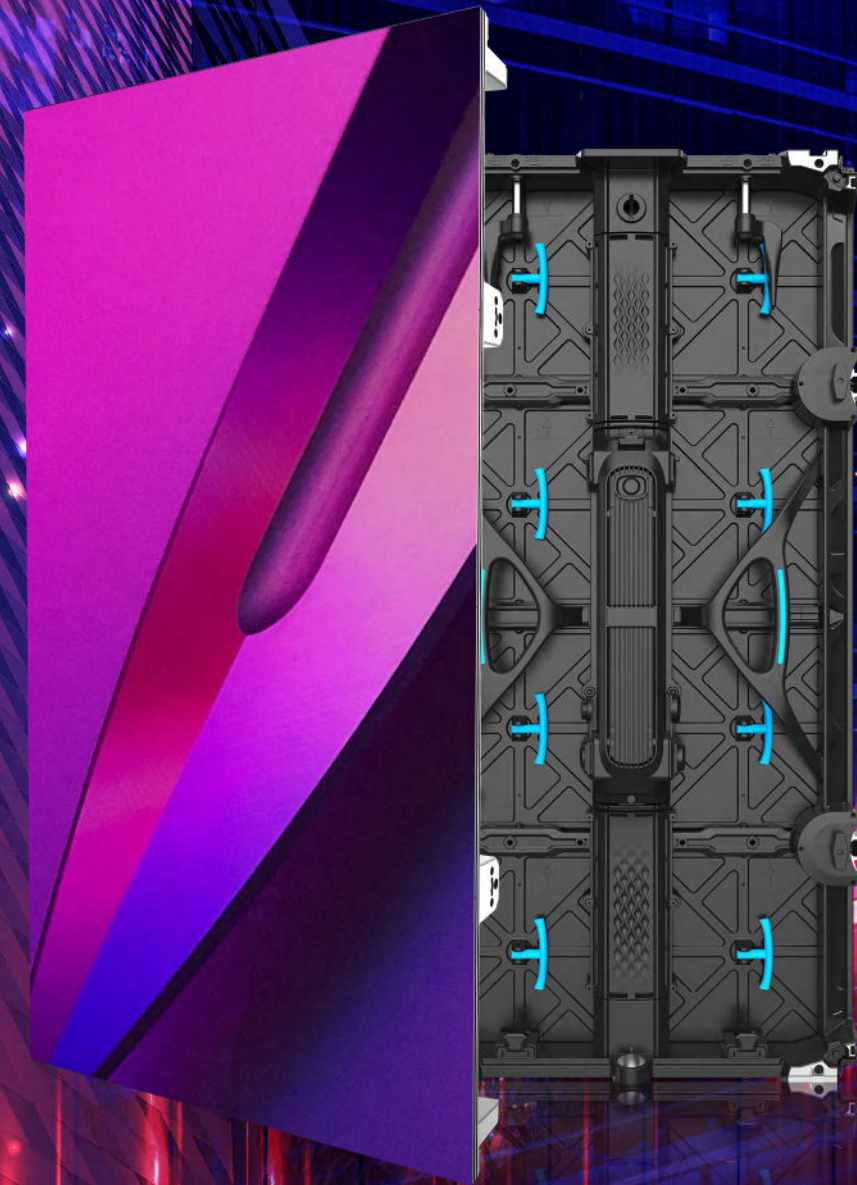
*Above product parameters are for reference only and may vary without notification. All rights reserved to Esdlumen.

Application Reference



Industry Initiative
Front & Rear Maintenance

BLADE
High-end Outdoor Rental LED Display



LIANTRONICS CO.,LTD.

LianTronics Bldg., Antongda Industrial Zone, 3rd Liuxian Rd, 68 Block Baoan, Shenzhen, China

Hotline: +86-755-23001729

Website: www.liantronics.com

E-mail: service@liantronics.com



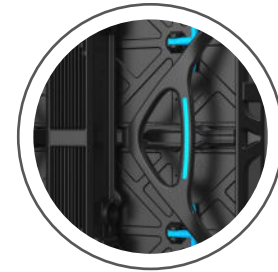
Website

▼ High-end Rental LED Display-Blade Series



1. Total black LED with 4500 nits brightness
2. Module front & rear maintenance, power supply one-press maintenance
3. Single operator fast installation
4. Unique shape splicing

500*1000*75(mm)
P3.9/P4.8



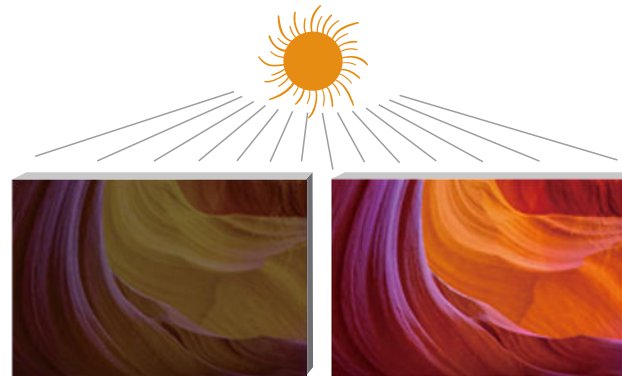
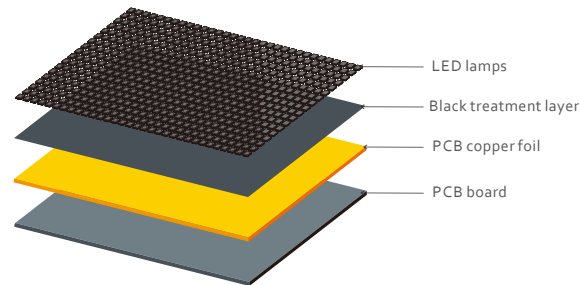
Ergonomic handle system

▼ Total black LED with 4500 nits brightness

With same configuration of total black LED, normal screen is about 3500 nits, but screen with HCC is up to 4500 nits. HCC: High-powered Common Cathode.

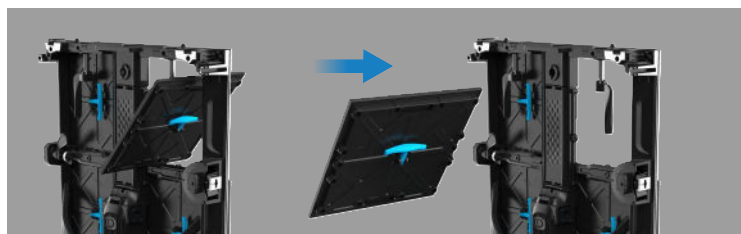
High brightness
4500 nits

High contrast ratio
5000:1

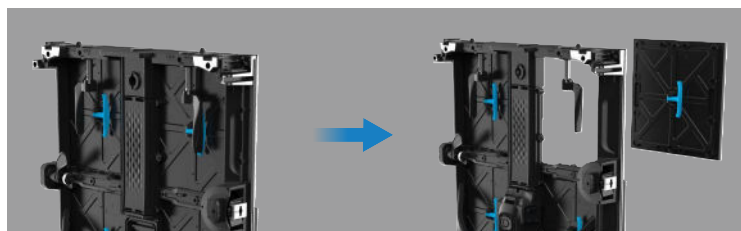


HCC screen

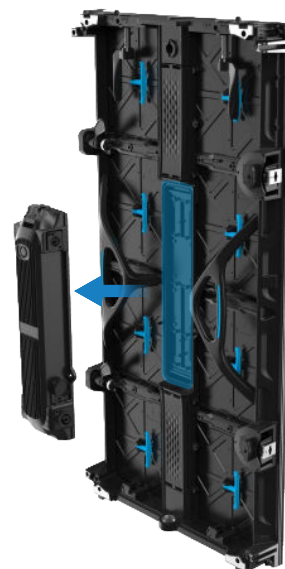
▼ Module front & rear maintenance, power supply one-press maintenance



Module rear maintenance

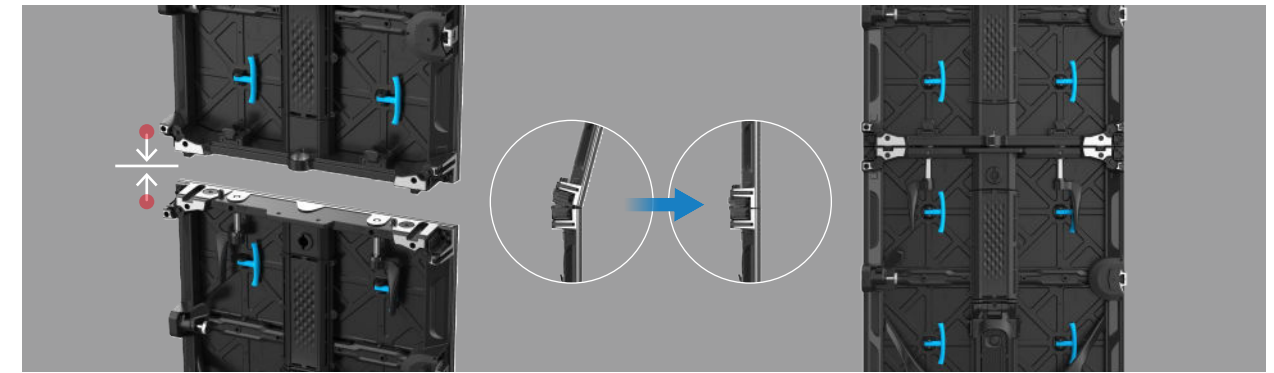


Module front maintenance



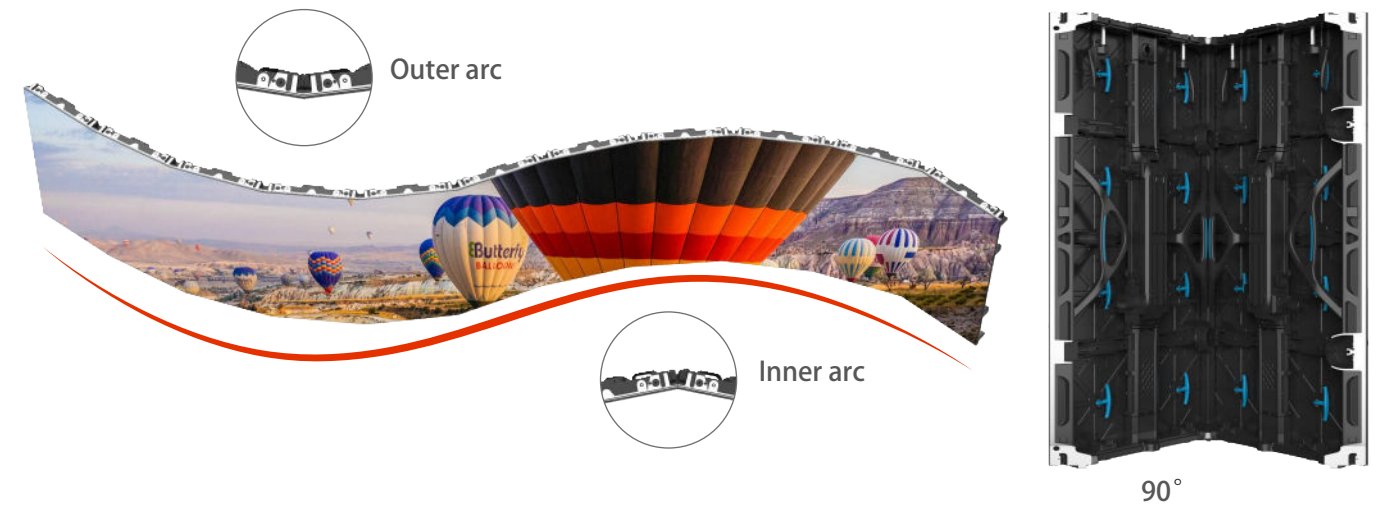
▼ Single operator fast installation

Handy automatic lock system, improve installation efficiency and save cost



▼ Unique shape splicing

Radian connector can adjust between $\pm 6^\circ$, $\pm 3^\circ$, 0° , support arc splicing, 90° corner



▼ Patented structure, higher protection

Corner protector design, solve the problem of lamp damage during transportation and installation

