Outdoor Rental

		Blade Series Parameter	
Module Main Technical Parameters	Model	Blade3.9	Blade4.8
	Pixel Pitch (mm)	3.91	4.81
	Physical Density (dot/ m²)	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
	Max. Power Consumption (W/m⊠)	608	608
	Average Power Consumption (W/m∑)	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







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

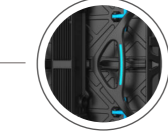




▼ High-end Rental LED Display-Blade Series



- 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



Ergonomic handle system

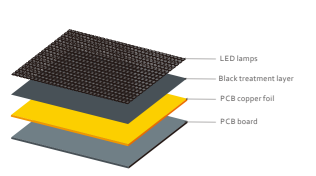
■ 500*1000*75(mm) P3.9/P4.8

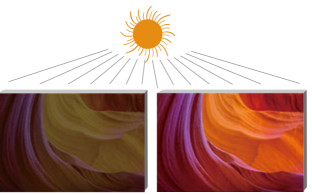
▼ Total black LED with 4500 nits brightness

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

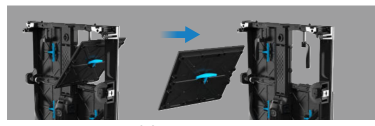
High contrast ratio 5000:1





HCC screen

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



Module rear maintenance

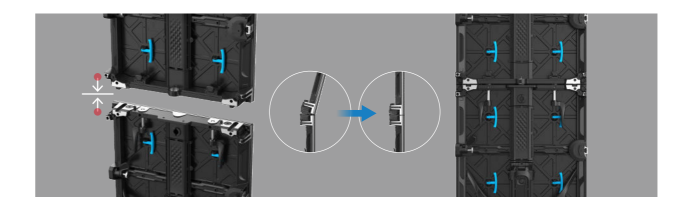


Module front maintenance



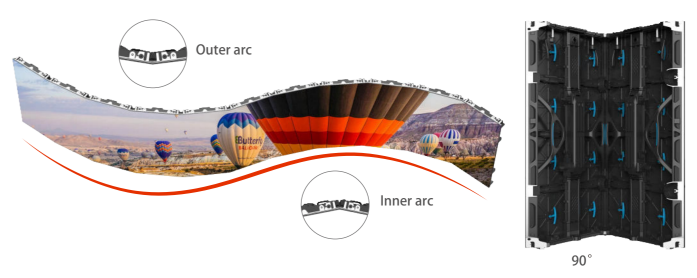
▼ Single operator fast installation

Handy automatic lock system, improve installation efficiency and save cost



▼ Unique shape splicing

Radian connector can ajust 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

