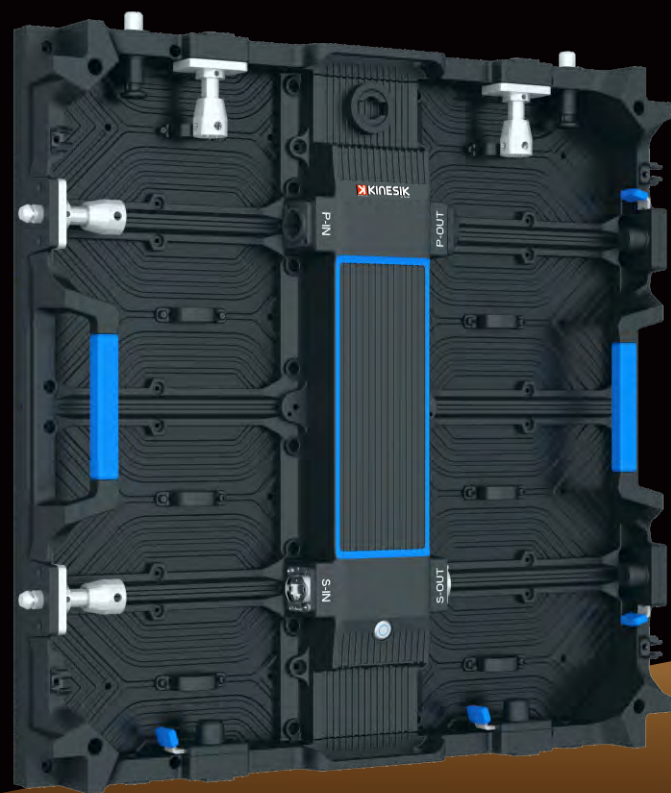


Air Screen

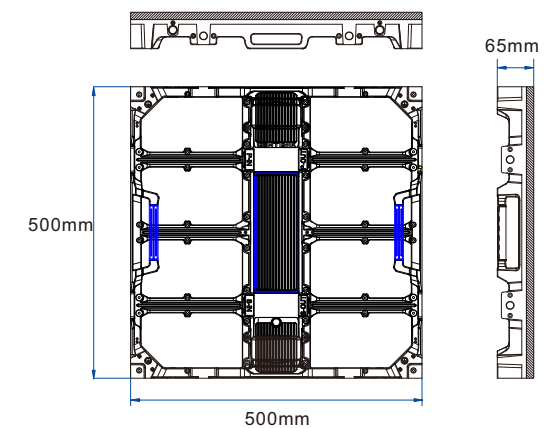
Stone A
VIDEO LED SCREEN PRO

Outdoor: 2.9mm | 3.9mm | 4.8mm | 5.9mm | 6.9mm | 8.9mm



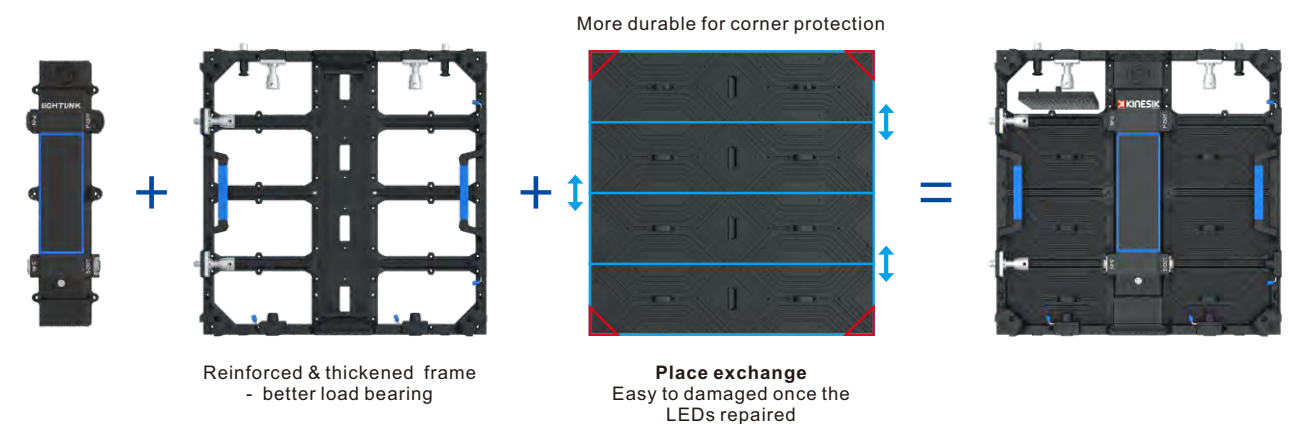
Features

LEDs	Kinesik tailored LEDs with higher contrast black LED
Outdoor preferred	Front & rear IP65, compatible for floor application
Driver IC	PWM+DES function for high refresh rate & grayscale, and lower heat generating to protect electronic components and more energy-saving
Brilliant module design	Easy to maintain by 500*125mm modules with 1 connector reserved for better waterproof under the enhanced frame, and places can change times to protect the repaired LEDs on 4 corners from damaging easy
Full-angle mask	Great effect whatever watching from right/left/up/down
Modularized design	Integrated detachable control box for easy maintenance

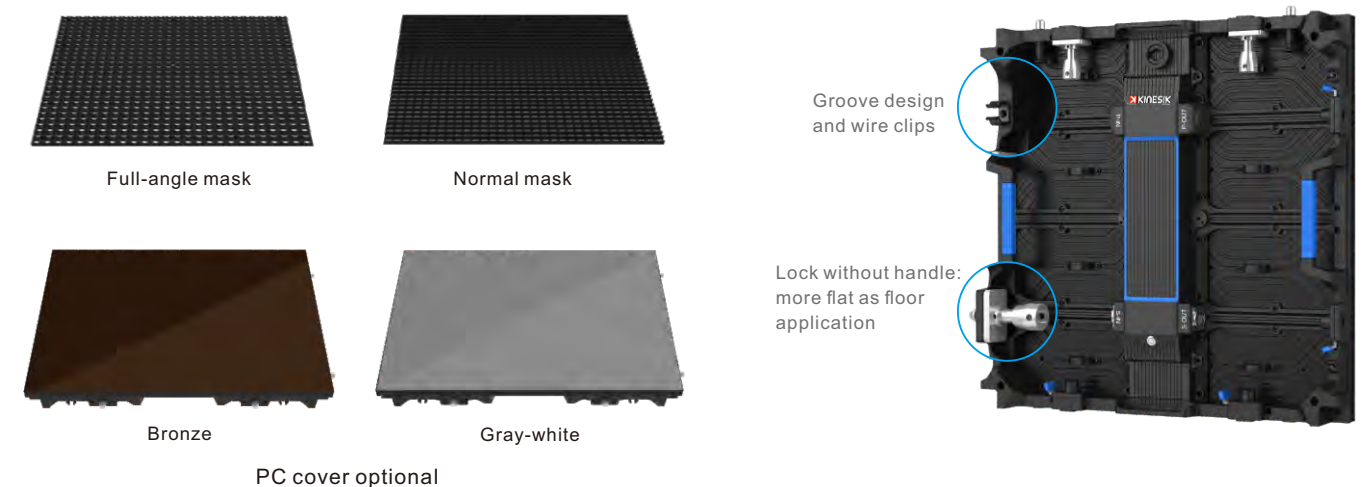


Modularized design

Detachable control box + reinforced frame + brilliant module design



Compatible for floor application



Installation Type



Stone A specifications

Specifications	Outdoor					
Pixel pitch(mm)	2.9	3.9	4.8	5.9	6.9	8.9
LED type	SMD1921(Black)	SMD1921(Black)	SMD1921(Black)	SMD1921	SMD1921	SMD1921
Scan method	1/8	1/8	1/7	1/7	1/6	1/7
Module resolution(Pixels)	168*42	128*32	104*26	84*21	72*18	56*14
Module size(mm)	500*125	500*125	500*125	500*125	500*125	500*125
Pixel Density(Pixels/m²)	112,896	65,536	43,264	28,235	20,736	12,544
Brightness(cd/m²)	3,000/5,500	3,000/5,500	3,000/5,500	3,000/5,500	3,000/5,500	3,000/5,500
Viewing Angle(H/V)	H:140 V:100	H:140 V:100	H:140 V:100	H:140 V:100	H:140 V:100	H:140 V:100
Cabinet Size(mm)	500*500*65	500*500*65	500*500*65	500*500*65	500*500*65	500*500*65
Cabinet Material	Aluminum die-casting					
Cabinet weight(kg)	≈7.5	≈7.5	≈7.5	≈7.5	≈7.5	≈7.5
Refresh rate(Hz)	≥3840	≥3840	≥3840	≥3840	≥3840	≥3840
Input voltage(V)	AC110,220,110-240	AC110,220,110-240	AC110,220,110-240	AC110,220,110-240	AC110,220,110-240	AC110,220,110-240
Input power frequency(Hz)	50/60	50/60	50/60	50/60	50/60	50/60
Max Input Power(W/m²)	≈600	≈600	≈600	≈600	≈600	≈600
Average Input Power(W/m²)	≈300	≈300	≈300	≈300	≈300	≈300
Lifespan(H)	≥50,000	≥50,000	≥50,000	≥50,000	≥50,000	≥50,000
IP Rate	IP65	IP65	IP65	IP65	IP65	IP65

Configurations

Name: Power supply
Dimension: 167(L)*60(W)*30(H)mm
Notes: Output 4.5V/40A
Input 100-240VAC

Name: System
Brand: Nova/Colorlight

Name: Cabinet plug
Brand: Neutrick/Seetronic/Cnlinko

Name: Fast lock
Dimension: 45*28*84mm

Name: Connecting plate
Dimension: 9 1,2 * 91,2 * 15mm

Name: PC Cover
Dimension: 250*250 / 500*500
Depth: 8/10mm

Name: Flight case
Dimension: 1015(L)*857(W)*497(H)mm
Notes: 8pcs cabinets/box

Name: Hanging beam
Dimension: 1000*65*82mm
Notes: 2 cabinets/beam
Universal for ground beam and hanging beam

Name: Dancefloor
Dimension: 1000*85*50mm

No.	Name	Dimension/mm
①	Ground beam 1	884*350*250
②	Scalable pole	φ 50*960
③	Grille bracket 1	φ 50*400*1000
④	Connecting arms	133.5*347.7*50

Structure 1

No.	Name	Dimension/mm
⑤	Grille bracket 2	1040*500*30
⑥	Maintenance access	1100*300*60
⑦	Ground beam 2	1000*65*82
⑧	Ground beam 3	884*350*250

Structure 2

Air Screen

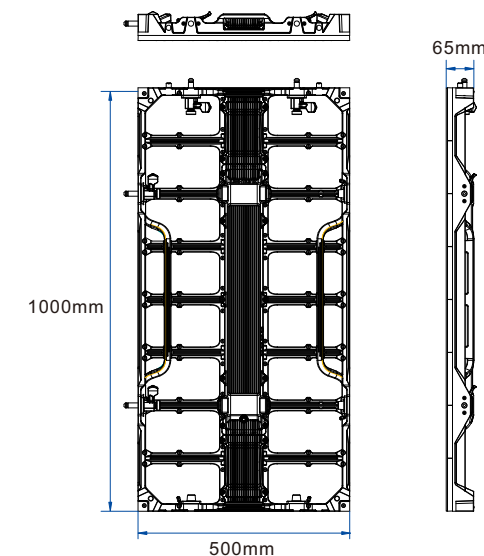
Stone B
VIDEO LED SCREEN PRO

Outdoor: 3.9mm | 4.8mm | 5.9mm | 6.9mm | 8.9mm



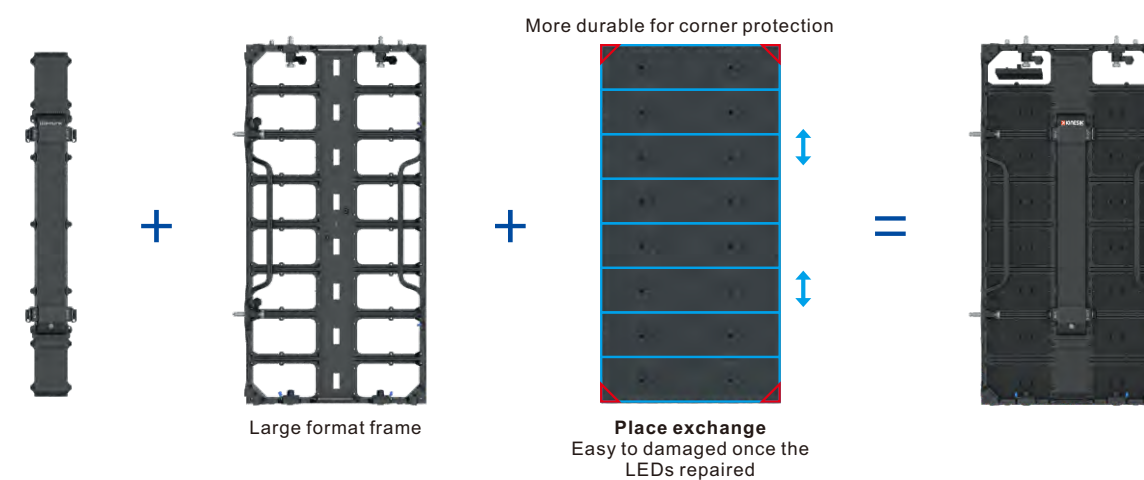
Features

LEDs	Kinesik tailored LED with high contrast black LED 3-in-1
Outdoor preferred	Front & rear IP65 by big size frame 500*1000mm for quicker installation
Driver IC	PWM+DES functions for high refresh rate & grayscale, and lower heat generating to protect electronic components and more energy-saving;
Brilliant module design	easy to maintain by 500*125mm modules with 1 connector reserved for better waterproof, and places can change times to protect the repaired LEDs on 4 corners from damaging easily;
Modulized design	Integrated detachable control box for easy maintenance;
Compatibility	Modules is compatible with Stone B.

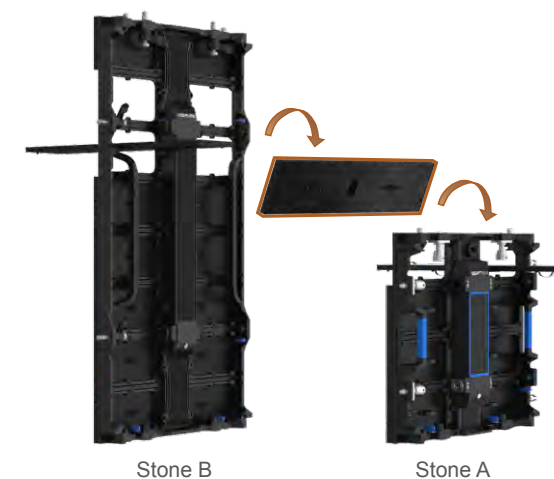


Modularized design

Detachable control box + reinforced frame + brilliant module design



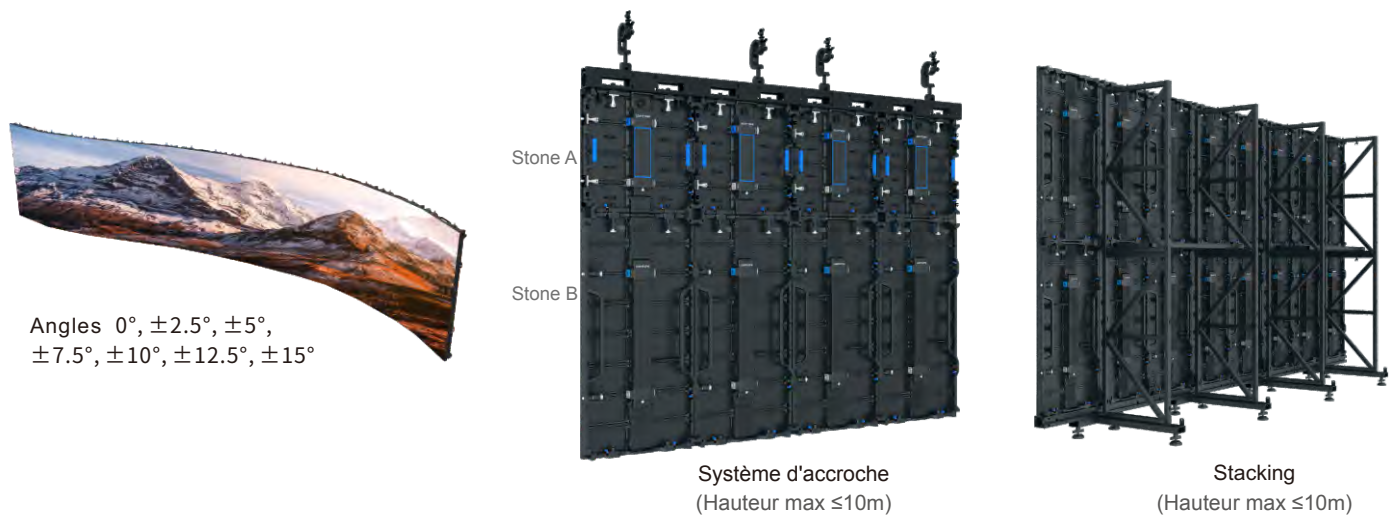
Co-sharing module



Anti-collision PCB



Installation Type



Specifications	Outdoor				
Pixel pitch(mm)	3.9	4.8	5.9	6.9	8.9
LED type	SMD1921(Black)	SMD1921(Black)	SMD1921	SMD1921	SMD1921
Scan method	1/8	1/7	1/7	1/6	1/7
Module resolution(Pixels)	128*32	104*26	84*21	72*18	56*14
Module size(mm)	500*125	500*125	500*125	500*125	500*125
Pixel Density(Pixels/m²)	65,536	43,264	28,235	20,736	12,544
Brightness(cd/m²)	3,000/5,500	3,000/5,500	3,000/5,500	3,000/5,500	3,000/5,500
Viewing Angle(H/V)	H:140 V:100	H:140 V:100	H:140 V:100	H:140 V:100	H:140 V:100
Cabinet Size(mm)	500*1000*65	500*1000*65	500*1000*65	500*1000*65	500*1000*65
Cabinet Material	Aluminum die-casting	Aluminum die-casting	Aluminum die-casting	Aluminum die-casting	Aluminum die-casting
Cabinet weight(kg)	≈11.6	≈11.6	≈11.6	≈11.6	≈11.6
Refresh rate(Hz)	≥3840	≥3840	≥3840	≥3840	≥3840
Input voltage(V)	AC110,220,110-240	AC110,220,110-240	AC110,220,110-240	AC110,220,110-240	AC110,220,110-240
Input power frequency(Hz)	50/60	50/60	50/60	50/60	50/60
Max Input Power(W/m²)	≈600	≈600	≈600	≈600	≈600
Average Input Power(W/m²)	≈300	≈300	≈300	≈300	≈300
Lifespan(H)	≥50,000	≥50,000	≥50,000	≥50,000	≥50,000
IP Rate	IP65	IP65	IP65	IP65	IP65

Configurations

