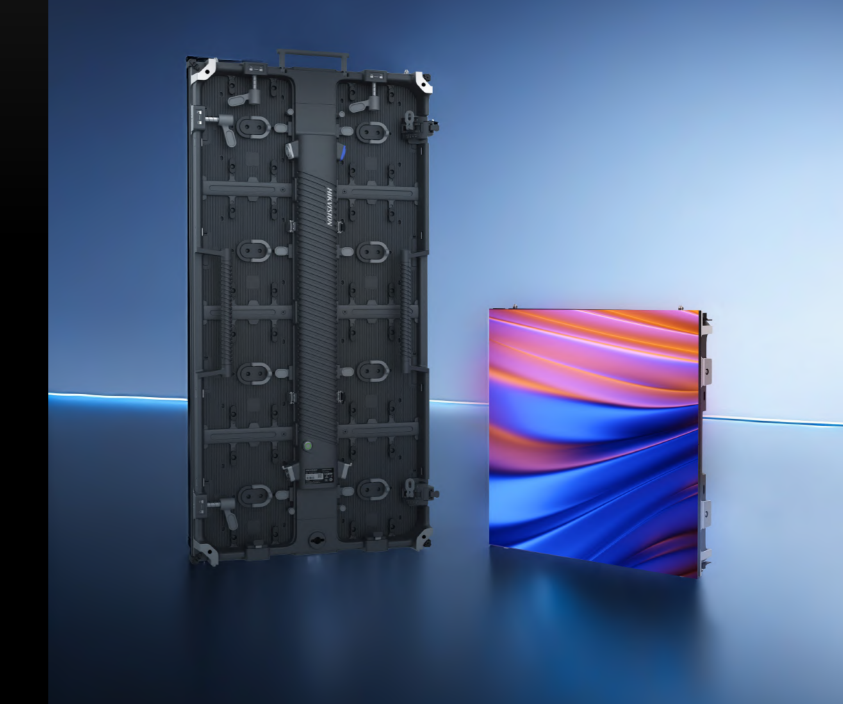


ARIES PRO SERIES LED CABINETS Rental

Brighten Every Moment



















Two Cabinet Sizes



500x500 mm Cabine



500x1000 mm Cabinet

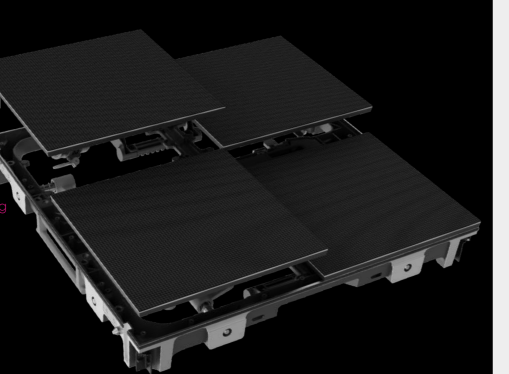


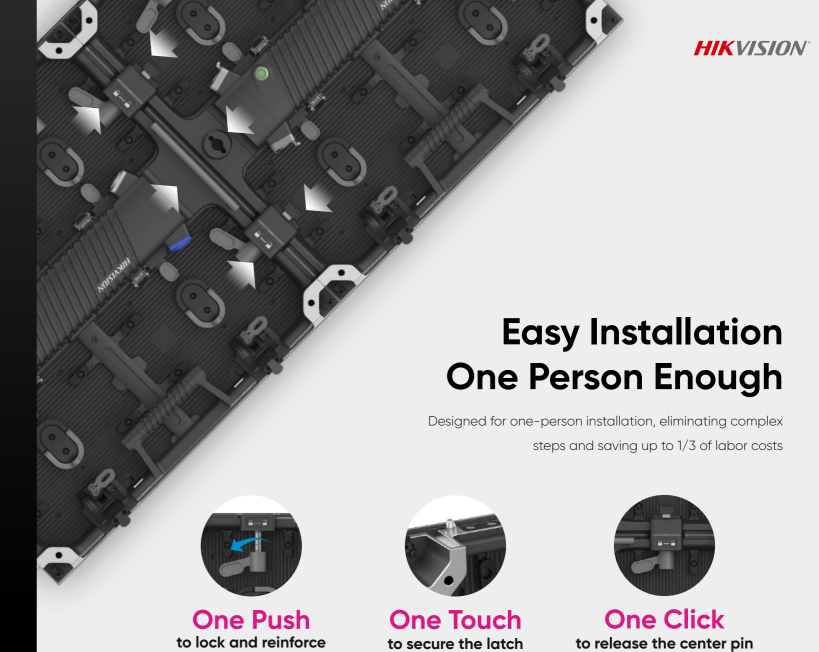
500x1000 mm <12.8-13.6 *Incl. LED modules

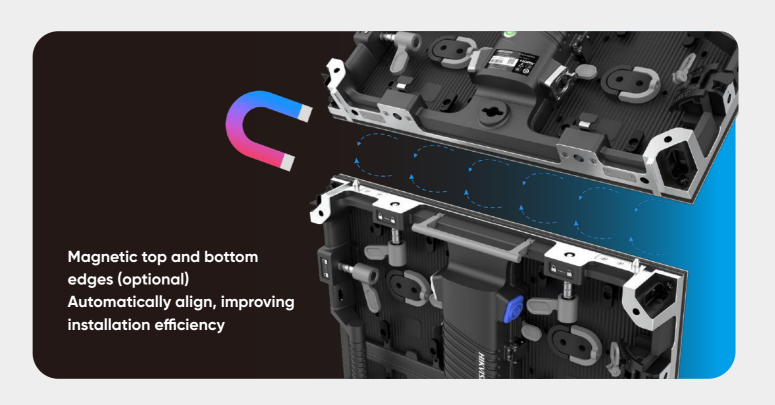
500x500 mm <7-7.6kg

Unified Platform for Flexibility

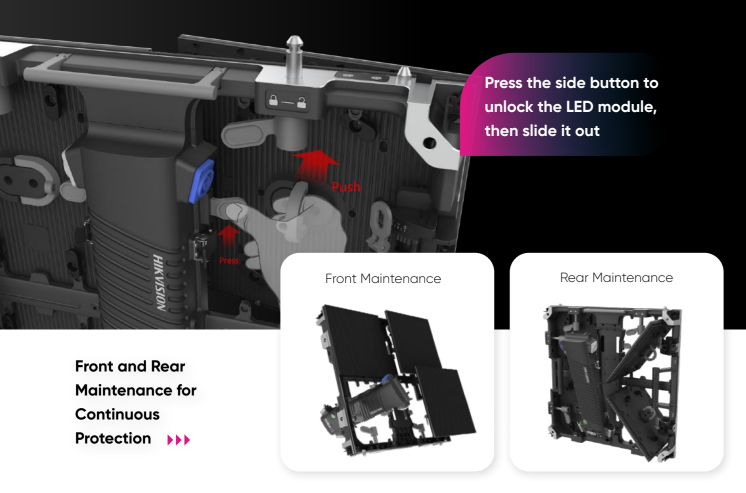
Compatible with modules of varying pixel pitches, enabling flexible adjustments and improving cost efficiency.



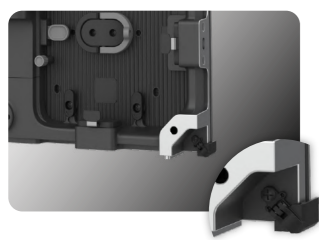




Quick Fixes Anytime Anywhere



Built to Last Resistant to Wear



Anti-collision – Flip-over corner guards protect the LED module from impacts during transport



Water-proof – IP40 indoor, IP65 outdoor, perfect for all environmental conditions

Stunning On Screen Flawless On Camera



7680 Hz

KVISION

Experience flawless visual performance with our advanced LED technology, engineered to deliver exceptionally high refresh rates up to 7680 Hz even at ultra-low brightness levels.

1/8 Scan

Advanced dynamic scan technology ensures exceptional image smoothness and stability. With scan ratio of 1:16 (indoor P2.6) and 1:8 (outdoor P3.9), it significantly enhances visual clarity, eliminates scan lines, and delivers a seamless viewing experience for both live audiences and camera capture.





95%

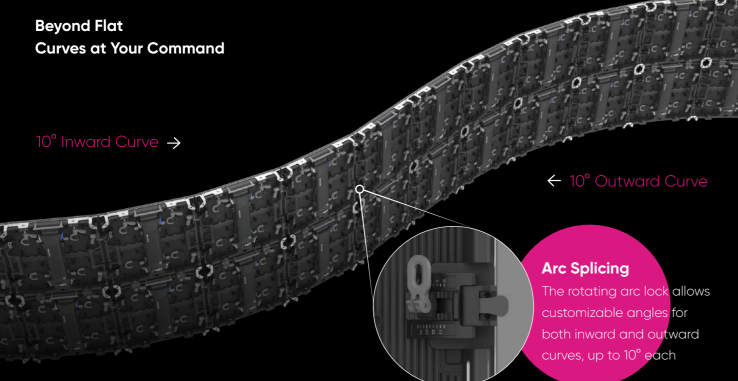


Over 95% of the DCI-P3 Color Gamut, delivering cinema-grade color accuracy and vibrant, lifelike visuals

4500 nits

Indoor brightness of 1000 nits, standard outdoor brightness of 4000 nits, and 4500 nits for black SMD





Application Scenarios





Key Spec

	I							
Product Model	P1.9 INDOOR	P2.6 INDOOR	P2.9 INDOOR	P2.9 INDOOR	P2.9 OUTDOOR	P2.9 OUTDOOR	P3.9 OUTDOOR	P3.9 OUTDOOR
Application Scenarios	Indoor				Outdoor			
Pixel Pitch (mm)	1.9	2.6	2.9	2.9	2.9	2.9	3.9	3.9
Module Size (mm)	500 × 500 × 69	500 × 500 × 69	500 × 500 × 69	500 × 1,000 × 69	500×500×69	500×1,000×69	500×500×69	500×1,000×69
Module Resolution	264 x 264	192 × 192	168 × 168	168 × 336	168×168	168×336	128 × 128	128 × 256
Weight (kg)	7.0	7.0	7.0	12.8	7.6	13.6	7.6	13.6
IP Rating	IP40				IP65			
Brightness (nits)	1,000				4,000		4,500	
Contrast Ratio	≥ 6,000:1							
Refresh Rate (Hz)	Up to 7,680							
Grey Level (bit)	16							