

Ark Series

Indoor Fine Pixel Pitch Rental Display





PRODUCT OVERVIEW



The Ark Series is a 16:9 ultra-high-definition product designed for both fine-pitch rental and fixed LED display market. It is mainly used for display applications in various control fields such as stage rentals, auto shows, event sites, filming sites, concerts, dance parties, etc.











PRODUCT DISPLAY

600*337.5*73





537.5mm



Ark Series Wins 2021 Red Dot Design Award

PRODUCT FEATURES

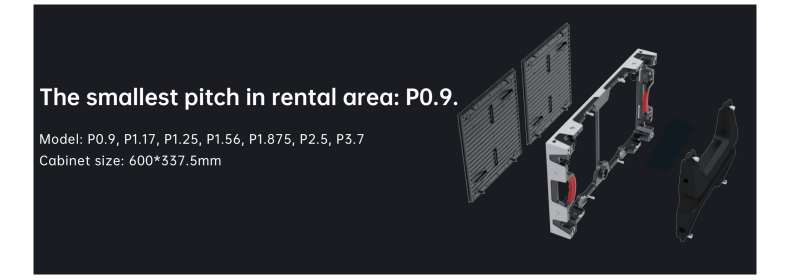


					ſΡŀ	11.25-4K][Pl	12 5-1080P1
							0x2700mm
						700	0X27 00111111
			[PH0.93	75-4K][PH1	.875-1080P]		
				360	00x2025mm		
			[PH	1.56-1080P]			
				x1687.5mm			
	[PH0		1.25-1080P]				
		240	x1350mm				
	_	375-1080P]					
	1800	x1012.5mm					

16:9 golden ratio, seamlessly achieves standard resolutions including 2K, 4K, and up to 8K for rental quick installation.

16:9 Rental:

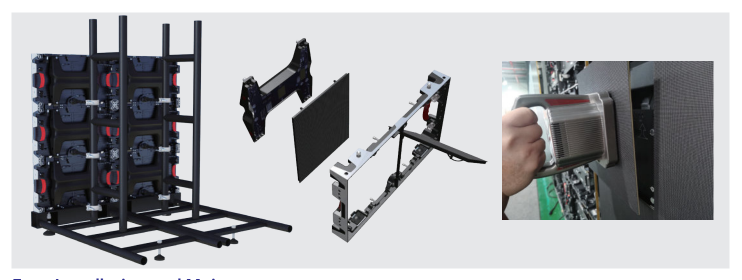
High-end fine pitch rental series(common cathode optional). High brightness optional.





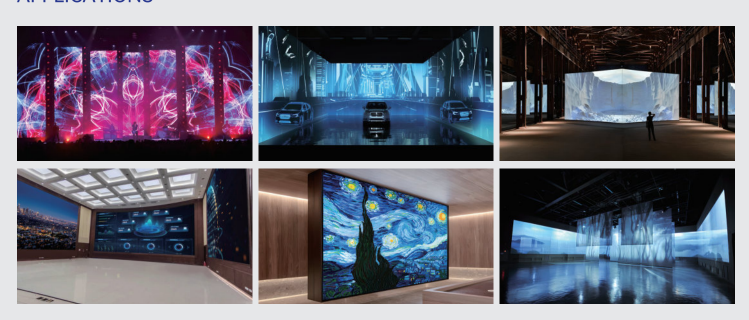


GOB High Protection: Special treatment with GOB technology, enabling surface water- resistant, dust-resistant, impact-resistant and anti-static.



Easy Installation and Maintenance: It can be used for both fixed and rental area, removeable power box design. Front maintenance design allows for easy installation and maintenance. Support: Hanging/Standing/Stacking installation.

APPLICATIONS



Ark Series Specification



	63F09	63F11	63F12	63F15	63F18	63F25	63F37		
Pixel Pitch (mm)	P0.9375	P1.1718	P1.25	P1.5625	P1.875	P2.5	P3.7		
Pixel Density (dots/m²)	1,137,778	728,178	640,000	409,600	284,444	151,703	71,111		
Cabinet Resolution (mm)(W×H)	640×360	512×288	480×270	384×216	320×180	240×128	160×90		
Pixel Configuration	IMD 4 in 1	SMD0808	SMD1010	SMD1010/1212	SMD1515	SMD2121	SMD2121		
Cabinet Size (mm)(W×H×D)	600×337.5×73								
Pixel Calibration	Support brightness and color calibration								
Brightness (nits)	200~4000 (High brightness optional)								
Gray Scale (bit)	14~16								
Color Temp (K)	2000~12000								
Control System	Synchronous control								
Frame Rate (Hz)	60/120								
Refresh Rate (Hz)	≥3840								
Working Voltage (V)	AC: 100V~240V, 50~60Hz								
Max. Power Consumption (W/m²)	Common anode: ≤760 Common cathode: ≤500								
Avg. Power Consumption (W/m²)	Common anode: 100~300 Common cathode: ≤160								
Lifetime (H)	100,000								
Operation Temp (°C)	-10~+60								
Storage Temp (°C)	-25~+60								
Operation Humidity (RH)	10%~90%, no condensation								
Cabinet Weight (kg)	7.18								

The parameter index will change according to the specific situation of the project (the product shall be subjected to the submitted contract specification)

SHENZHEN LP DISPLAY TECHNOLOGY CO., LTD

& 0755-2350 2825

en.szlpdisplay.com

✓ oversea@szlpdisplay.com

© 5D-701, Shenzhen Software Industry Base, Haitian Second Road, Nanshan, Shenzhen, Guangdong, China



Company Official Website

