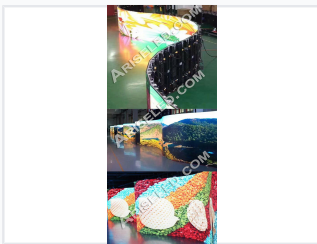


Aluminum Rental LED Display with ARC Screen

This die-cast aluminum rental LED display is designed for both indoor and outdoor environments. It features an ARC screen, allowing for curved display configurations.



ADDITIONAL IMAGES



Overview

Versatile Rental LED Display

This high-performance die-casting aluminum LED display is engineered for both indoor and outdoor rental applications. Featuring a thin 6.5cm cabinet design and quick-locking mechanisms, it ensures rapid assembly and maintenance for professional staging environments. The system supports concave and convex configurations, allowing for creative curved screen setups that stand out from standard flat displays.

Physical Characteristics

Cabinet Thickness	6.5 cm
Surface Flatness Error	Under 0.2cm
Assembly Features	Lightweight, Quick-locking structure, Concave setup supported, Convex setup supported

Technical Specifications

Available Pixel Pitches

- P3.91
- P4.81
- P5.95
- P6.25
- P6.94
- P8.928

Technical Comparison Table

Feature	Indoor Specs	Outdoor Specs
Pitch (mm)	P3.91/P4.81/P5.95/P6.25	P4.81/P5.95/P6.25
Pixel Density (dots/m2)	65746/43264/28224/25600	43264/28224/25600
Pixel Composition	1R1G1B	
Module Size	250x250 mm	

Performance Metrics

Thermal Design

Low heat release • Low noise • Excellent thermal dispersion