

# JP SERIES TOURING



1500 Nits  
High brightness



7680Hz  
High refresh rate



12000:1  
High contrast ratio



16 bits  
High grayscale



99.9%  
DCI-P3



## Exclusive arc locking system

**Quick:** Angle adjustment and one step.

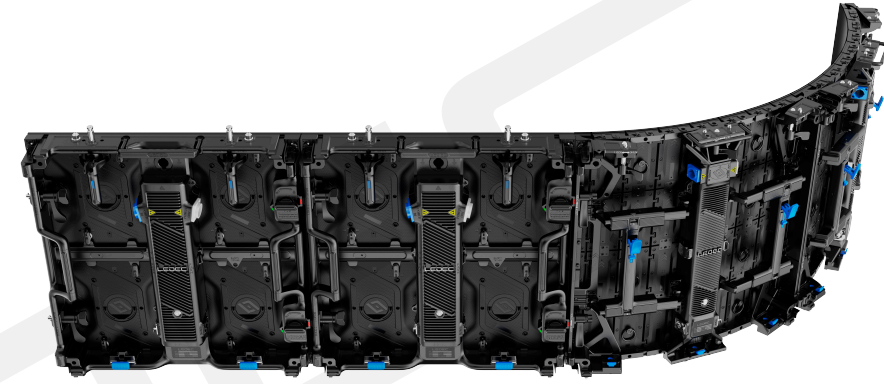
**Accurate:** Accurate dual positioning design, featuring perfect splicing of small spaces

**Unique:** Unique, distinctive and innovative invention and design.



## Compatible splicing solution

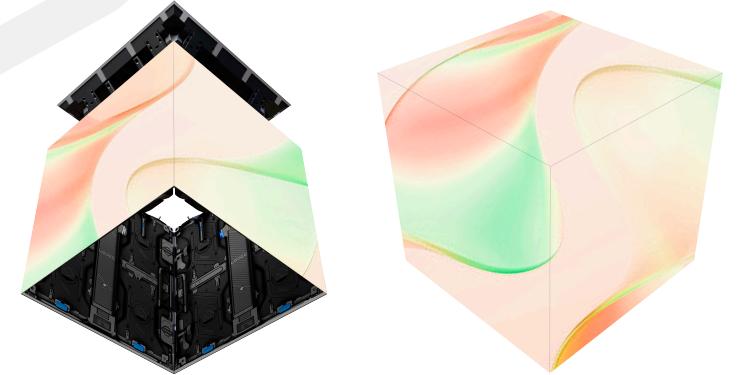
Multiple products can be paired and connected.



JP

JPF

## Perfect cube installation



## Easy maintenance

With full front and rear installation and service, PJ panels are easy to maintain.

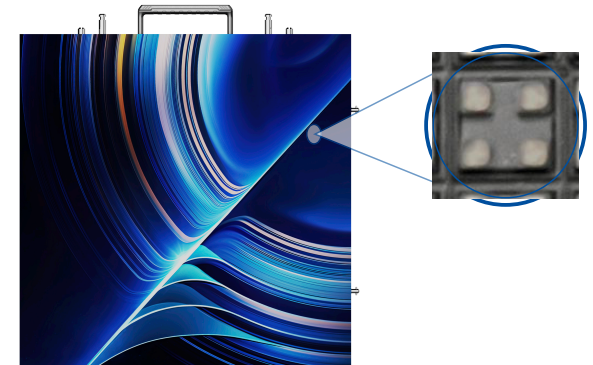
The integrated power box makes repair and replacement easy and cost-effective.



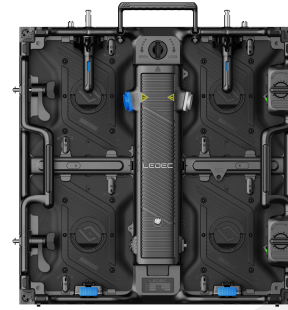
## Unique and powerful 4-in-1 LEDs

LEDEC has developed its own LED, the Mini 4-in-1 LED, available exclusively for PJ panels.

Higher contrast and stronger thanks to a large black body, offering a result with incredible colors.



# JP SERIES TOURING



MODEL	JP 19		JP 26	
Pixel Pitch	1.95 mm		2.6 mm	
Module Resolution	128 x 128 px		96 x 96 px	
Module Size	250 x 250 mm			
Cabinet Size (mm)	500 x 500 mm			
Pixel Density (pixels/m <sup>2</sup> )	262,144 px		147,456 px	
Weight (Kg/m <sup>2</sup> )	7.8 Kg.			
Viewing Angle	H: 160° V: 140°			
Brightness (Nits/m <sup>2</sup> )	1300 Nits / 1500 Nits		1300 Nits / 1500 Nits	
LED's	Mini 4 in 1			
Degree of Protection	IP20			
Allowable operating temperature	-20°C + 50°C 10 - 90% Humidity			
Maximum Consumption (Max/Avg) W/m <sup>2</sup>	500 / 150 W	560 / 168 W	500 / 150 W	570 / 170 W
Update frequency	3840 Hz / 7680 Hz		3840 Hz / 7680 Hz	
Operating Voltage	110-220V AC/ 50-60 Hz			
LED's lifetime	+100,000 hours			

