

JPSERIES TOURING









7680Hz



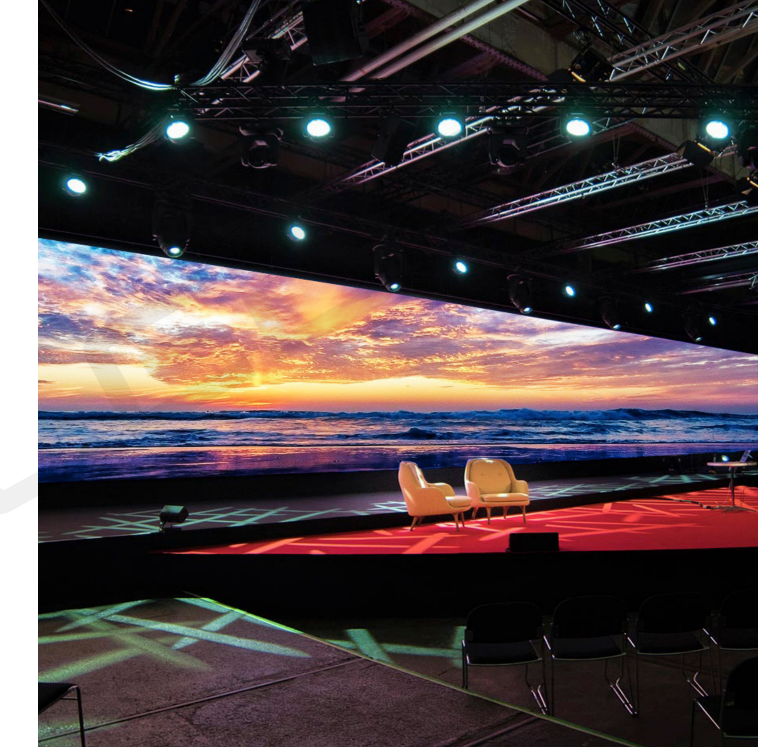
12000:1



16 bits High grayscale







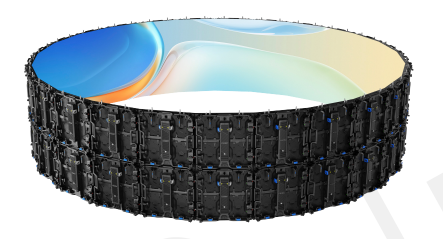


Exclusive arc locking system

Quick: Angle adjustment and one step.

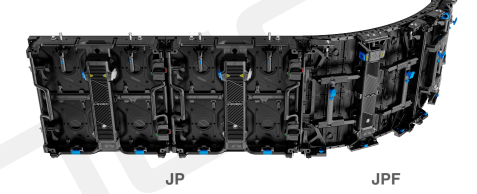
Accurate: Accurate dual positioning design, featuring perfect splicing of small spaces

Unique: Unique, distinctive and innovative invention and design.

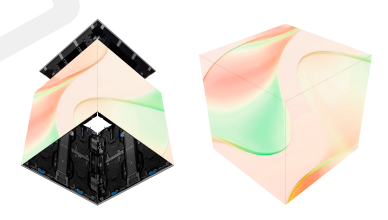


Compatible splicing solution

Multiple products can be paired and connected.



Perfect cube installation



Easy maintenance

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

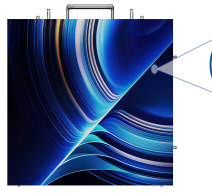
The integrated power box makes repair and replacement easy and cost-effective.

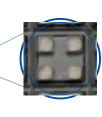


Unique and powerful 4-in-1 LEDs

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/m²)	262,144 px		147,456 px	
Weight (Kg/m²)	7.8 Kg.			
Viewing Angle	H: 160° V: 140°			
Brightness (Nits/m²)	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 ²	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			





LEDEC.MX

55 9453 2280 contacto@ledecgroup.com

MEXICO / USA / CHINA

•CDMX •Merida •Cancun •Tijuana •Monterrey