





Lightweight Cabinet

The slim, lightweight and portable frame structure of the rental LED commercial digital signage displays make it perfect for quick rental applications in a variety of indoor environments. It is crafted with high-precision die-cast material that not only makes it lightweight but also robust and durable.



Humanized Design

Purplewave rental digital LED signage screens are designed for convenience and easy human-handling with its anti-skid handles and perfect structural design, as compared to traditional cabinets. Another major advantage offered by this rental indoor LED panel is excellent flexibility in choosing display location.



Single-Person Handling

The rental indoor LED signage screens have a fast-locking mechanism and snap-in design that allows even a single person to easily set-up and take down the installation easily and conveniently. This includes the supporting framework as well as the cabinet connection of the display system.



Easy Maintenance

The power box, receiving card and HUB card in the rental digital LED panels are integrated into a modular design to enable faster module servicing, which helps saving on time and labour costs substantially. In addition to that, the panels offer both front and rear access, which further enhances servicing.



Anti-Collision Mechanism

The rental indoor LED display boards have sloping bottom cabinets for protection of LED lamps in case of a bottom-first collision. Considering the high level of flexibility that this indoor digital signage offers in terms of location, it has a chassis with a unique design to lend more stability to the product.



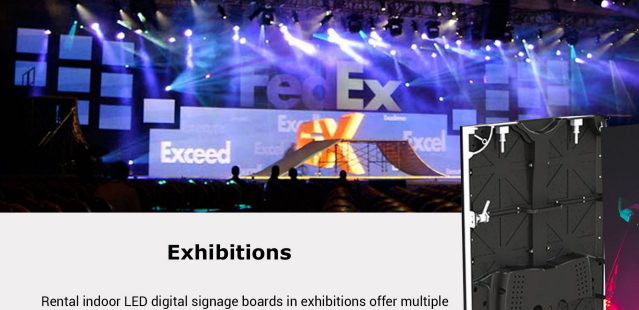
Application

Exhibitions

Sports

Weddings

Music Concerts



Rental indoor LED digital signage boards in exhibitions offer multiple benefits to visitors with timely updates on flight information. Moreover, the exhibition management can sell display time on the signage boards to brands interested in reaching out to business executives who visit the exhibitions in large numbers.

More Details

SPECIFICATION	DETAILS	
Pixel Pitch	P2.5	P3
LED Type	SMD 2121	
Pixel Density Dots/m2	160000	111111
Module resolution	64×64	
Module size	160mm x 160mm x 75mm	192MM* 192MM* 75MM
Scan mode	Static Current	
Brightness	≧1200 Nits Adjustable	
Cabinet size	480mm x 480mm	576MM* 576MM
View Angle V/H	(140 degree-160 degree)	
Signal Processing	16 bits	
Control Distance	CAT5 cable< 100 m ,Multimode optic fiber <500m, Singlemode optic fiber >2km	
Refresh frequency	60 HZ	
Refresh Rate	>1920 HZ	
MTBF	>5000 Hours	
Lifespan	100000 Hours	
Working Temperature	Working Temperature:-20*50*c/20%90%,Storage Temperature:-20*c-60*c	
M2 Power consumption (MAX)	<700W	<650W
M2 Power consumption (AVE)	<300W	
Cabinet weight	7.5	12
	Synchron display kinds of text, graphics, pictures, signs, flashes, and any signal from TV, VCD, DVD, Camera,	
Video display function	and scanner and so on, support PAL, NTSC.	