

Indoor Full Color LED Video Wall

E3.91(E3.91-Z)



Description

The rental LED video wall business is one of the service industries that has developed vigorously in recent years. The LED video wall is widely used in the stage or background of important events such as TV studios, large-scale performances, opening ceremonies of important events, sports competitions, and corporate celebrations. The texts, pictures, and videos played on the LED video wall together create a colorful atmosphere, which greatly improves the level of the activity.

Features

- *The screw-fixed rear maintenance design improves the safety of module fixation.
- *Adopt quick-connect aviation plug to quickly and safely connect and disconnect the power cord and network cable, which is convenient for the power supply and signal transmission of the module.
- *The bottom protrusion design of the cabinet can protect the display screen when the cabinet touches the ground.
- *Manual corner guards for four corners of the cabinet prevent damage to the display screen during packaging or transportation.
- *Adopt industrial-grade hard connection design between the unit module and unit cabinet of LED display, eliminating signal wiring inside the cabinet, keeping it clean and organized, ensuring stable connections, and faster installation and maintenance.
- *Adopt a three-axis (X, Y, Z) adjustment mechanism, allowing for six-directional arbitrary adjustment of the screen.
- *One cabinet with one card and one power supply, allowing for free splicing and supporting hanging, stacking, fixed installation, and bracket installation.

Specification

Module specification		
LED encapsulation	SMD1921 white light	
Pixel pitch	3.91mm	
Resolution	65536 points/m ²	
Lamp bead/IC	Domestic high-quality copper wire/High Refresh rate	
Pixel composition	1R1G1B	
Module resolution	64*64	
Module dimension(mm)	250*250	
Cabinet resolution	128*256	
Cabinet dimension (mm)	500*1000	
Cabinet weight	≤15Kg/pc	
Operating voltage	DC+4.2V~+5V	
Hard connection fully supports hot swap, which is convenient and fast		
Main specification		
Best viewing distance	≥12m	
Horizontal viewing angle	≥175°	
Vertical viewing angle	≥175°	
Maintenance method	Post-maintenance	
Control mode	Synchronous control	
Drive device	Constant current	
Refresh rate	≥4200Hz	



Indoor Full Color LED Video Wall

E3.91(E3.91-Z)

Frame rate ≥60Hz Scanning method 16S Brightness 3500-4000CD/m² Grayscale 12/14/16/18bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Automatic/Manual: 0-100 Computer operating system WIN7 and above MTBF ≥20000H Lifespan ≤100000H	%
Brightness 3500-4000CD/m² Grayscale 12/14/16/18bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Automatic/Manual: 0-100 Computer operating system WIN7 and above MTBF ≥20000H	%
Grayscale 12/14/16/18bit Contrast ≥10000:1 Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Automatic/Manual: 0-100 Computer operating system WIN7 and above MTBF ≥20000H	%
Contrast Attenuation rate (after 3-year work) Brightness adjustment method Computer operating system MTBF ≥10000:1 ≤15% Automatic/Manual: 0-100 WIN7 and above ≥20000H	%
Attenuation rate (after 3-year work) ≤15% Brightness adjustment method Automatic/Manual: 0-100 Computer operating system WIN7 and above MTBF ≥20000H	%
Brightness adjustment method Automatic/Manual: 0-100 Computer operating system WIN7 and above MTBF ≥20000H	%
Computer operating system WIN7 and above MTBF ≥20000H	%
MTBF ≥20000H	
<10000011	
Lifespan ≤100000H	
Failed rate ≤1/100000 and no continu	ous failed pixels
Storage temperature Storage -35°C~+85°C	
Operating temperature -20°C~+60°C	
Operating voltage(AC) 90V-270V(50Hz/60Hz)	
Average power consumption ≤170W/m²	
Maximum power consumption ≤680W/m²	
Cabinet specification Die-casting aluminum cab	inet
Brightness uniformity ≥99%	
IP level Front IP65/Rear IP65	