#### **LED DANCE FLOOR**



#### **LED Dance Floor Feature:**

Floor LED display use durable die-casting structure, high wear resistance resin mask, so you can put it on the ground and walk on it. The overall seal design, IP65 waterproof, quick disassembly of the modular design, they makes install and maintain be simpler. The product in the application add virtual software interactive technology can have extremely powerful function to create extraordinary superior effect of simulate scene.



## **Stage LED Dance Floor**

The Module Structure, Seamlessly Create, Height Adjustable.

# Closely Seal Heat Dissipation Design

Complete elimination of moire phenomenon by closely seal heat dissipation design, IP65 waterproof, and unique spot spray treatment.





# **High Brightness**

Gray grade is more than 13bit, high brightness can be get 3500nits, colorful and vivid display effect, good quality SMD chip, bigger beam angle, better watched effect.

# HIGH COLOR REPRODUCTION

VGA synchronization technology, screen display content is the same with computer, easy to change the display videos or pictures.





# SUPER HIGH WEIGHT BEARING CAPACITY

Super high weight bearing capacity

Which can easily support a car

driving though them. Weight bearing

capacity of one cabinet as high as

2150KG, weight bearing Capacity

of one square meter as high

as 2.5 T.

### **APPLICATIONS**

Floor LED display widely used in hall ,square, showroom, stage, bar, shopping malls, catwalks. It can be used for fixed installation and rental events.







#### Parameter:

Product Model	P3.91	P4.81	P6.2	5	P6.4	P8.9	P10.4	
Pixel pitch	3.91	4.81	6.25		6.4	8.9	10.4	
Module size	250*250			256*256	250*250			
Cabinet resolution dot	128*128/128	104*104/10	04 80*8	30/80*160	80*80	56*56/56*11	48*48/48*96	
	*256	*208				2		
Cabinet size	500*500/500*1000				512*512*115	500*500/500*1000		
Material	PC mask, iron case, aluminum case							
Scanning way	1/16 scan				1/13 scan	1/8 scan		
Bearing kg/m <sup>2</sup>	750							
Weight kg/m <sup>2</sup>	55							
Grey grade	16384							
Refresh frequency HZ	800-1920							
Brightness cd/m <sup>2</sup>	≥2500cd	≥5000cd			≥1000cd		≥1200cd	
Horizontal vertical angle	140 °							
Radian	Inner arc 15 <sup>0</sup>							
Front/Rear IP Level	IP45 IP65			IP45				
Interactive equipment	human-computer interaction							
Interactive	interactive software							
communication								