# Ultra Thin SMDP10 Indoor LED Video Wall Light Weight Led Display For Flow Shows

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:

- Price:

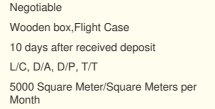
Our Product Introduction

- · Packaging Details:
- Payment Terms:

### SHENZHEN CHINA SC

Indoor SMDP10

- CCC IP68 CE ISO9001 ROSH
- Model Number:
- Minimum Order Quantity: Square Meters / 1 Piece
- Delivery Time:
- Supply Ability:





### **Product Specification**

- Warranty:
- Weight:
- Control Method:
- Color:
- Module Size:
- Usage:
- Place Of Orign:
- Highlight:

## 0.21kg Synchronization 1R1G1B Full COLOR

320\*160mm

2years

- Indoor
- SHENZHEN, China
- SMDP10 Indoor LED Video Wall, Flow Shows Indoor LED Video Wall, SMDP10 Light Weight Led Display



## More Images



### **Product Description**

Ultra Thin SMDP10 Indoor Full Color LED Display Light Weight For Flow Shows

### Advantages:

- 1. Lightweight. Convenient in transporting and installing & saving labor cost, suitable for flow shows.
- 2. Nice appearance and simple structures.
- 3. Jointed correctly, being installed & dismounted by one person without tool.
- 4. Humanized operating interface with breakdown indicator lights, easy to maintain.
- 5. High debugging brightness and no damage to gray scale, achieving the debugging technology for nice image.

Technical Parameters:	
Items	P10 outdoor SMD 3-in-1 full color led display
Pitch size	10mm
Module size	320mm*160mm
Module pixel(dots)	32*16
Pixel configuration	1Red,1Green,1Blue
LED chip	Epistar
Color scale	65536degree/16777216colors
Pixel density	10000pixels/square meter
View angle(H/V)	120/120degree
Brightness	≥1200cd/sqm
Brightness adjustment	64 level automatic or manual
View distance	8200m
Power consumption	50-1100W/sqm
Net weight	45kg/square meter
Operating temperature	-25°C~+60°C
Operating humidity	10%—95%RH
Life time	≥100,000hours
Out of control dot	≥3/10,000
Whole Display Flatness	≤1mm Juncture
Exchange frame speed	>150frames per second
Refresh frame frequency	700Hz
Control distance	120m (without repeater), single mode fiber:20km,
	multi mode fiber: 500m
Power	110V/220V±15% 50~60Hz
Operating system	Windows98/Me/2000/Xp/window 7
Drive mode	constant current driving, 1/8 scan
Display mode	VGA640X480—VGA1600X1024
Maintenance way	Rear access
Accepting signal	PAL/NTSC/SECAM,S-Video;VGA;RGB;Composite Video;SDI

#### Product Show:



