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

Basic Information

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

- Price:

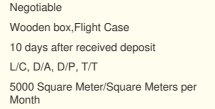
Our Product Introduction

- · 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:



