



P10.41 Transparent Stage LED Display High Resolution Wide Viewing Angle For Showing Videos

Our Product Introduction

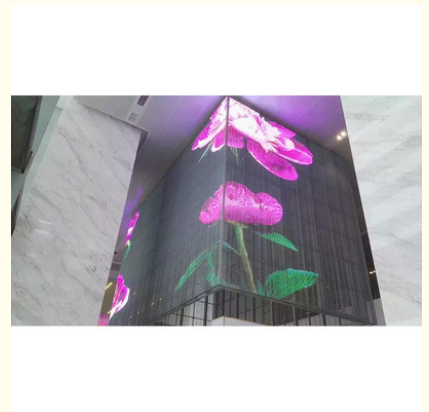
Basic Information

- Place of Origin: SHENZHEN
- Brand Name: SC
- Certification: CE,3C,FCC,ROSH,ISO9001
- Model Number: P10.41 Outdoor
- Minimum Order Quantity: 1 Square Meters
- Price: Negotiable
- Packaging Details: Wooden case,flight case and carton case
- Delivery Time: 10 days after received deposit
- Payment Terms: L/C, D/A, D/P, T/T, Western Union
- Supply Ability: 5000 Square Meter/Square Meters per Month

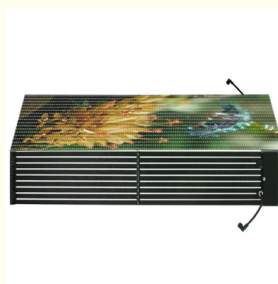
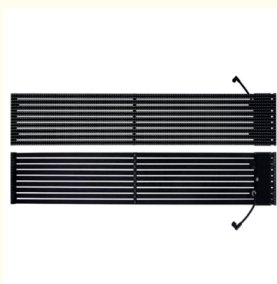


Product Specification

- Color: Full Color
- Transparent Rate: $\geq 52\%$
- Warranty: 2 Years
- Certificate: CE
- Usage: Outdoor
- Driver IC: MBI5124
- Led Encapsulation: DIP570
- Pixel Configuration: 1R1G1B
- Physical Density: 12288dots/sq.m.
- Brightness: $\geq 5000\text{cd/sq.m.}$
- Best Viewing Distance: 8m
- Arrangement: Horizontal Or Vertical



More Images



Product Description

P10.41 Outdoor Full color Transparent LED Display

Application

Show videos,pictures,text for advertising LED screen

Description

Simple cabinet,cabinet size 960mmx960mm,module size 320mm*320mm,mininum viewing distance 10m,special for sports and stadium showing events showing, Made in China

Technical specification

Product Picture		
Led Module	Item NO.	SJ-P7.8125X10.4166-4M-8S-V1.0
	Led Encapsulation	DIP570
	Pixel Configuration	1R1G1B (DIP 3 in 1)
	Led Wave Length	R: 620-630nm, G:520-530nm, B:465-475nm
	Pixel Pitch	P7.8x10.4 mm
	Module Resolution	64*16 dots
	Module Dimension	500mmx166.7mm
Led Cabinet	Cabinet Weight	4.8kg/sq.m.
	Cabinet Material	Alum. Alloy
	Pixel Density	12288dots/sq.m.
	Transparent Rate	≥ 52%
	Protection Class	IP3X
	Arrangement	horizontal or vertical
	Installation Way	1. fixed on glass wall, hung up, floor standing 2. front service installation
Optical Parameter	Brightness	≥ 5000cd/sq.m.
	Viewing Angle	H: 120°, V: 60°
	Viewing Distance	8-100m
	Best Viewing Distance	8m
	Gray Scale	14bit~16bit
	Display Colors	16.7 million
	Brightness Adjust	0-255 scale
	Brightness Correction	point by point correction
	Power Consumption	Max:400w/sq.m.
Processing Performance	Drive Type	1/8 scanning
	Screen Refresh Rate	≥ 1920Hz
	Change Frame Frequency	≥ 60Hz
Use Parameter	Control transmission Distance	Cat5 network cable ≤ 120m, fiber ≥ 120m
	Output	composite interface, super video, component video graphics array, interactive digital video systems, high-definition multimedia interface, high definition standard data interface.
	Operating Temperature	-20°~+60° Celsius
	Operating Humidity	10~90% relative humidity
	Control	synchronization, PC, WIFI, mobile phone etc.
	Control System	Ydea
	Lifespan	100,000 hours
	MTBF	10,000 hours
	Runaway Rate	≤ 0.01%

Packing List

- A, Control System
- B, Power Supply
- C, LED Lamp
- D, Cable
- E, Receiving Card

Project Cases



SOL COLUR SHENZHEN SOL COLUR DISPLAY CO.,LTD

+86 13751136904

chenhao@sol-colour.com

sol-colour.com

2nd Floor, Building 8, Nangang Third Industrial Zone, TangtouCommunity, Shiyan Street, Bao'an District, Shenzhen