Synchronization Control P3 LED Video Wall High Definition LED Billboard Display

Basic Information

• Place of Origin:

SHENZHEN CHINA

CCC IP68 CE ISO9001 ROSH

5000 Square Meter/Square Meters per

Square Meters / 1 Piece

- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Negotiable Wooden box, Flight Case · Packaging Details:

Month

SC

SMDP3

- Delivery Time: 10 days after received deposit
- Payment Terms: L/C, D/A, D/P, T/T
- Supply Ability:



Product Specification

- Best Viewing Angle:
- Module Size:
- Color:
- Cabinet Size:
- Pixel Density:
- Cabinet Dimension:
- Port Type:
- Highlight:

3m~10m 192*192mm 1R1G1B 576mm*576mm 1111111dots/sqm 576*576mm

HUB75-A

Synchronization Control P3 LED Video Wall, P3 LED Video Wall High Definition, Synchronization Control LED Billboard Display



More Images





High Brightness SMD P3 Led Video Panels , High Definition LED Billboard Display

Why Choose us?

We has a perfect service system, including pre-sale service, in-sale service and after-sale service. To provide high quality service for our customers, we train every salesman with necessary product maintenance knowledge and organized a Technology Supporting Department with a group of excellent and professional engineers. Any problem you can contact us at any time you like.

Pre-sale service:

- 1. Reply enquiries in 24 hours.
- 2. Market research and forecast for customer.
- 3. Provide unique and professional solutions based on customer's requirement.
- 4. Data sheet and samples offer.
- 5. Other services, such as special packing design, factory visiting and so on.
- In-sale service:
- 1. Tracking report in producing.
- 2. Quality test report for every order.
- 3. Photos and videos as per customer's requirement.
- 4. Free spare parts.
- After-sale service:
- 1. Lifetime free maintenance and upgrade.
- 2. Complaint respond period not exceed 24 hours; maintenance guidance and problem solution supplied in 48 hours.
- 3. Customer satisfaction tracking report.
- 4. Free technician training.

5. Full set of documents free of charge, which including installation guidance, software operation manual, easy maintenance manual and control system software CD and so on.

6. Special service for big project, such as stadium, exhibitions, squares and so on.

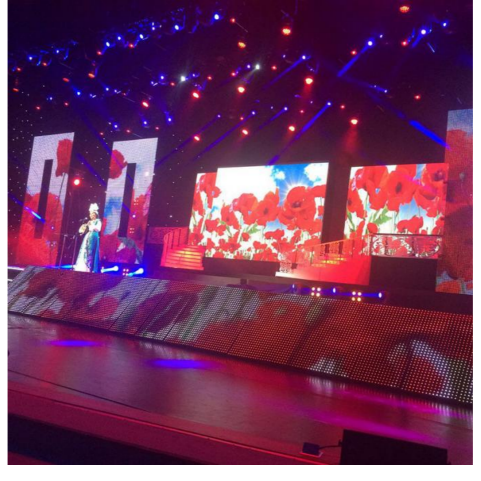
PARAMETERS:

	Working voltage	AC110 220V±10%	
Power	Average Power consumption	150W/	
	Max.Power consumption	<650W/	
	Current	<20mA(single LED)	
Control system	CPU	Pentium4 or above P4	
	Operation system	WIN98/2000/NT/XP/WIN7	
	Control method	Synchronization	
Main technical parameter	Driving device	Constant drive IC	
	Refresh frequency	>1080HZ	
	Grey scale/colors	4096gray level/16.7M colors	
	MTBF	>9000hours	
	Power switch	Automatic switch	
	Display Mode	≥800*600/1024*768	
Cabinet	Dimension	576mm*576mm	
	Monomer Module Number	9pcs	
	Power supply	5V/60A*1pcs	
	Thermal discharge	fan 2pcs	
	Pixel per cabinet	192*192	
	Best viewing distance	3M 10M	
	Best viewing angle	110°(W)110°(H)	
	Temperature	storage:-35°C +85°C working:-20°C +50°C	
	Relative humidity	10%-95%	
	Thickness	55mm	



Packing:

Project Cases:



SOLCOL UR SHENZHEN SOL COLUR DISPLAY CO., LTD

C	+86 13751136904	chenhao@sol-	-colour.com 📀	sol-colur.com
2nd Floor, Buil	ding 8, Nangang Third I	ndustrial Zone, Tang Shenzhen	touCommunity, Shiya	an Street, Bao'an District,