

## 45 Degrees 500x500mm Cabinet LED Cube Display Screen Indoor Rental

#### **Basic Information**

. Place of Origin: China Brand Name: Sol-colur

CE/FCC/ROHS/ISO · Certification: Model Number: P2.604/P2.976/P3.91/P4.81

• Minimum Order Quantity: 1sqm • Price: Negotiated

 Packaging Details: Flight case, Wooden case

• Delivery Time: 10 working days after receiving deposit

Payment Terms: L/C, T/T

. Supply Ability: 5000sqm/month



### **Product Specification**

LEDs Brand: Nationstar/Kinglight/Ruisheng/Mulinsen/speci

Refresh Rate: 3840Hz-7680Hz 600-1000 Cd/m2 Brightness: Rear & Front Maintenance Methods: Module Size: 250\*250mm Cabinet Size: 500\*500mm

 Cabinet Material: Die Casting Aluminum

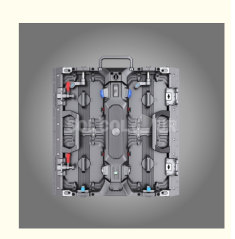
7 Kg . Cabinet Weight: • Protection Level: IP30 • Max. Power Consumption: ≤700W/ Ave. Power Consumption: ≤200W/ · Gray Level: 14 Bits-16 Bits

• Installation:

Highlight: 45 Degrees LED Cube Display,

500x500mm cube led screen,

Hanging/ Ground



Our Product Introduction

## **Product features:**

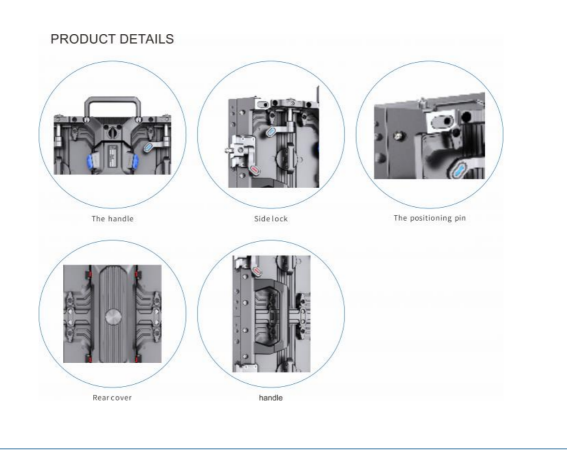
- 1. Modular design, support rear/front maintenance.
- 2. Humanized arc lock design is compatible with straight screens and curved screens to meet the needs of different customers for flexible screen splicing.
- 3. With multiple protections and reduced maintenance, the die-cast aluminum box is thin and light, featuring strong toughness, high precision, and resistance to deformation.
- 4. The average power consumption reaches just 200W, making it both energy-saving and eco-friendly.
- 5. Ultra-wide 120° viewing perspective.
- 6. RGB deep grayscale processing delivers rich, delicate colors and provides clear, natural image quality.
- 7. The HUB connection is suitable for rental, uses screwless fixing, and is quick and easy to assemble and disassemble.

### Product technical specifications:

Item	Parameter	Specification					
	Pitch	2.604mm	2.976mm	3.91mm	4.81mm		
Module parameters	Module resolution	96*96 dots	84*84 dots	64*64 dots	52*52 dots		
	Module size	250x250mm					
	Module weight	≤0.55 KGS					
	Pixel density	147456 dots/	112896 dots/	65536 dots/	43264 dots/		
Cabinet parameters	Cabinet size	500x500mm					
	Cabinet flatness	≤1.0mm					
	Cabinet material	Die casting aluminum					
Cabinet parameters of screen	Module quantity for 1 cabinet	2*2=4 PCS					
	Cabinet resolution	192*192 dots	168*168 dots	128*128 dots	104*104 dots		
	Cabinet + Module weight	7.0 KGS					
	Maintenance methods	Rear/Front					
	Flatness	≤1.0mm					
	Screen seams	≤1.0mm					
Optical parameters	Pixel-by-pixel brightness correction	Support					
	Pixel-by-pixel chromaticity correction	Support					
	White balance brightness	600-1000 cd/m2					
	Color temperature	3000K-15000K					
	Horizontal viewing angle	≥120°					
	Vertical viewing angle	≥110°					

	Viewing distance(=PITCH*1)		≥3m					
Electrical parameters	Max. power consumption	≤700 W						
	Ave. power consumption	≤200 W						
	Power supply requirements	220-240V AC						
Processing performance	Scan	32S	28\$	16S	13S			
	Frame rate	50-60Hz						
	Refresh rate	3840Hz-7680Hz						
	Drive mode	Constant current						
	Grayscale	14bits - 16bits						
Control system	Control method	Ethernet port						
	Control the distance	Cat5e Unshielded Twisted Pai						
	Signal input	HDMI,DVI						
	Brightness adjust	Manual/automatic/remote control						
Operational parameters	Continuous working hours	≥ 5000hrs						
	Mean time between failures	≥ 5000hrs						
	Discrete out-of-control points	0 before shipping						
	Continuous runaway points	0						
	Blind spot rate	0 before shipping						
	Screen temperature rise	≤ 65°C						
	Typical life values	50000hrs						
	Lamp temperature	≤60°						
Usage	Operating temperature	-10°~50°						
parameters	Storage temperature	-20°~50°						
	Operating humidity	10~65%RH no condensation						
	Storage humidity	10~65%RH no condensation						
Protection	Protection level		IP30					
Certification	CE/FCC/ROHS/ISO	1						

# Reference pictures:



# SOL COLOTUR SHENZHEN SOL COLUR DISPLAY CO.,LTD

+86 13751136904

chenhao@sol-colour.com

sol-colur.com

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