## High Precision Pitch Indoor P3.91mm Rental LED Display Screen Strong **Toughness**

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

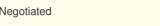
Our Product Introduction

- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- P2.604/P2.976/P3.91/P4.81 1sqm
- Negotiated

China

Sol-colur

- Flight case, Wooden case



- 10 working days after receiving deposit
- L/C, T/T

3840Hz-7680Hz 600-1000 Cd/m2

Rear & Front

250\*250mm

500\*1000mm

12 Kg

**Die Casting Aluminum** 

CE/FCC/ROHS/ISO

5000sqm/month

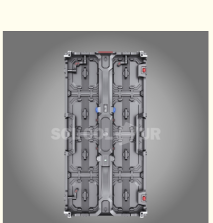


## **Product Specification**

- LEDs Brand:
- Refresh Rate:
- Brightness:
- Maintenance Methods:
- Module Size:
- Cabinet Size:
- Cabinet Material:
- · Cabinet Weight:
- Protection Level:
- Max. Power Consumption: ≤700W/
- Ave. Power Consumption: ≤200W/
- Gray Level:
- Installation:
- Highlight:

IP30 14 Bits-16 Bits Hanging/ Ground

Nationstar/Kinglight/Ruisheng/Mulinsen/speci



3.91mm Rental LED Display Screen, High Precision Rental LED Display Screen,

#### **Product features:**

1. Modular design, support front/rear maintenance.

2. The human-centered arc lock design ensures compatibility with both straight and curved screens, addressing different customer demands for flexible splicing.

3. The die-cast aluminum cabinet is lightweight and thin, with multiple protection layers, minimizing maintenance and providing high toughness, precision, and durability against deformation.

4. At an average power consumption of no more than 200W, it offers energy efficiency and environmental benefits.

5. 120-degree ultra-wide viewing angle.

6. Rich, delicate colors and clear, natural visuals are achieved through RGB deep grayscale processing.

7. Screwless fixing on the HUB connection makes it ideal for rental use, allowing for quick and convenient installation and takedown.

### Product technical specifications:

Item	Parameter	Specification					
Module parameters	Pitch	2.604mm	2.976mm	3.91mm	4.81mm		
	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	500x1000mm					
	Cabinet flatness	≤1.0mm					
	Cabinet material	Die casting aluminum					
Cabinet parameters of screen	Module quantity for 1 cabinet	2*4=8 PCS					
	Cabinet resolution	192*192 dots	168*168 dots	128*128 dots	104*104 dots		
	Cabinet + Module weight	12 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°					
		≥120°					

	Vertical viewing angle	≥110° ≥3m					
	Viewing distance(=PITCH*1)						
Electrical parameters	Max. power consumption	≤700 W					
	Ave. power consumption	≤200 W					
	Power supply requirements	220-240V AC					
Processing performance	Scan	32S	28S	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					
	Continuous working hours	≥ 5000hrs					
	Mean time between failures	≥ 5000hrs					
Operational parameters	Discrete out-of-control points	0 before shipping					
parameters	Continuous runaway points	0					
	Blind spot rate	0 before shipping					
	Screen temperature rise	≤ 65 °C					
	Typical life values		50000hrs				
	Lamp temperature		≤60°				
Usage parameters	Operating temperature		-10°~50°				
paramotoro	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		/				

# **Reference pictures:**

