



Sunshine Series Indoor Rental LED Display Screen High-Performance For Major Commercial Activities Exhibitions

Our Product Introduction

Basic Information

- Place of Origin: Shenzhen, China
- Brand Name: Googol
- Certification: CE ROHS
- Model Number: SC P3.9



Product Specification

- Pixel Pitch: 3.91mm
- Density (dots/m2) : 65536
- Module Pixel: 64*64
- Cabinet Pixel: 128*128
- Module Size (mm): 250*250*15mm
- Cabinet Size(mm): 500*500*/500*1000*90mm
- Highlight: **High Performance LED Display Rental Screen , Commercial Activities Indoor Rental LED Display , Exhibitions Indoor Rental LED Display**

for more products please visit us on googolled.com

Product Description

Sunshine Series LED Display Rental Screen: The Best Choice for Cost-Effectiveness

In today's display technology field, LED display screens have become an indispensable display device for major commercial activities, performances, exhibitions and other occasions. Especially in the rental market, the demand for high-cost-effective and high-quality performance LED rental screens is particularly urgent. With its excellent technical parameters and stable performance, the Sunshine Series LED Display Rental Screen has become a shining pearl in the industry. Today, we will introduce this LED display rental product with the best cost-effectiveness in detail.

Excellent display effect

The Sunshine Series LED Display Rental Screen adopts a 3.91mm pitch design with 65536 pixels. This means that no matter how far you watch it, the display can provide clear and delicate pictures, true color reproduction, smooth dynamic pictures, and perfectly adapt to various high-demand display needs. Especially in large-scale events, performances or exhibitions, the high-definition display effect makes the information transmission more accurate and vivid.

Precise module and cabinet design

The module size of the Sunshine Series LED rental screen is 250*250*15mm, and it adopts a standardized module design, which is easy to install and disassemble quickly, and has high compatibility and flexibility. The pixel of each module is 64*64, which provides a high-density pixel arrangement for the display screen, further improving the display effect.

In terms of cabinet size, the Sunshine series provides two options: 500*500mm and 500*1000mm, which can adapt to different scenarios. The pixel of each cabinet is 128*128, which ensures the consistency and stability of the picture and provides a perfect display effect.

Powerful protection performance

For LED display screens, the protection level is very important, especially for rental screens that often need to face challenges in different environments. The IP35 protection level of the Sunshine series LED rental screen can effectively resist the intrusion of dust and water droplets, ensuring the normal operation of the screen under various weather conditions. This feature is particularly suitable for outdoor rental scenarios and can maintain long-term stable operation in harsh environments.

High refresh rate and stability

The Sunshine series LED rental screen supports a refresh rate of up to 3840Hz, which brings extremely smooth picture performance to the display. Whether it is static display or dynamic video playback, the screen can guarantee high-quality display effects without flickering or smearing, especially suitable for occasions that require high-frequency refresh, such as stage performances, sports events, etc.

Wide voltage adaptability range

The voltage range of the Sunshine series LED display rental screen is AC220V±10%. This design enables the screen to adapt to voltage changes in different regions. Whether in the domestic or international market, users can use it conveniently without worrying about the impact of unstable voltage.

The best cost-effective choice

In summary, the Sunshine series LED display rental screen has become the most cost-effective choice on the market with its high-precision display effect, flexible module design, strong protection performance and excellent stability. Whether it is a small exhibition or a large performance, the Sunshine series LED rental screen can provide an excellent display experience and meet various high-end needs. If you are looking for an efficient and economical LED rental screen, the Sunshine series will be your best choice.

Choose the Sunshine series LED rental screen to enjoy a high-quality visual feast, enhance the brand image, and achieve every wonderful performance!

Parameter

Product parameters			
Indoor			
Product Model	P3.9	Brightness(nits)/Scan	700-800(28s)
Pixel Pitch	3.91mm	Max Power(w/m2)	160w/m ²
Density (dots/m2)	65,536	Install Method	Stack/Hanging/Mounted/Ground
Led Lamp	SMD 2121	Maintenance	Front/Rear
Module Pixel	64*64	Power Input	AC220V±10%
Cabinet Pixel	128*128	Working Humidity	-10~ +40℃
Module Size (mm)	250*250*15mm	Refresh Rate(Hz)	3,840Hz
Cabinet Size(mm)	500*500*/500*1000*90mm	IP Rating	IP35

Signal Input	S-video/VGA/DVI/HDMI/SDI
--------------	--------------------------



Shenzhen Googol Display Technology Co., Ltd



+8615766165492



jimmy.wenmy@gmail.com



googolled.com

2nd Floor, Building A, Area 1, Ganghuaxing Industrial Park, No. 2 Chongqing Road, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen