

P1.9 Series Indoor Rental LED Display with 250*250*15mm Module Size and 700-800 nits Brightness

Basic Information

Place of Origin:
 Shenzhen, China

Brand Name: Googol
Certification: CE ROHS
Model Number: SC P1.9



Product Specification

Pixel Pitch: 1.95mm
 Density (dots/m2): 262,144
 Led Lamp: SMD1515
 Module Pixel: 128*128
 Cabinet Pixel: 256*256

• Module Size (mm): 250*250*15mm

• Cabinet Size(mm): 500*500*/500*1000*90mm

Brightness(nits)/Scan: 700-800(40s)

• Highlight: P1.9 Indoor Rental LED Display,

250*250*15mm Indoor Rental LED Display

Product Description

Product

The P1.9 indoor rental soft connection series is a high-precision, small-pitch LED display designed for indoor rental applications. The product uses a 250×250×15mm module, and the box size is available in two specifications: 500×500×90mm and 500×1000×90mm, which can be flexibly adapted to different venue requirements. Using SMD1515 lamp beads, the picture quality is delicate and clear, and the brightness can reach 700-800nits (40 scans), providing an excellent visual experience, especially suitable for high-end conferences, exhibitions and other scenes that require fine images.

Parameter			
Product parameters			
Indoor			
Product Model	P1.9	Brightness(nits)/Scan	700-800(40s)
Pixel Pitch	1.95mm	Max Power(w/m2)	160w/m²
Density (dots/m2)	262,144	Install Method	Stack/Hanging/Mounte d/Ground
Led Lamp	SMD1515	Maintenance	Front/Rear
Module Pixel	128*128	Power Input	AC220V±10%
Cabinet Pixel	256*256	Working Humidity	-10~ +40°C
Module Size (mm)	250*250*15mm	Refresh Rate(Hz)	3,840Hz
Cabinet Size(mm)	500*500*/500*1000*9 0mm	IP Rating	IP35
Signal Input	S-video/VGA/DVI/HDMI/SDI		

Shenzhen Googol Display Technology Co., Ltd







@ googolled.com

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