

# P3.9 Indoor Rental LED Display Ground Hang or Mount with SMD2020 LED Lamp and 65536 Dots/m2 Density

## **Basic Information**

Place of Origin:
 Shenzhen, China

Brand Name: Googol
Certification: CE ROHS
Model Number: H-PRO P3.9



## **Product Specification**

Pixel Pitch: 3.91mm
 Density (dots/m2): 65536
 Led Lamp: SMD2020
 Module Pixel: 64\*64
 Cabinet Pixel: 128\*128

• Module Size (mm): 250\*250\*15mm

Cabinet Size(mm): 500\*500\*1000\*80mm
 Signal Input: S-video/VGA/DVI/HDMI/SDI
 Highlight: P3.9 Indoor Rental LED Display,

Ground Hang Indoor Rental LED Display, SMD2020 Indoor Rental LED Display

## **Product Description**

#### **Product**

Our P3.9 indoor rental LED display uses high-performance SMD2020 lamp beads, with excellent color performance and high brightness, suitable for various indoor occasions, such as meetings, performances and exhibitions. The product supports front and rear maintenance, and the convenient and fast maintenance method greatly reduces the difficulty of operation and downtime, ensuring continuous and stable operation.

In addition, the P3.9 screen refresh rate is as high as 3840Hz, which can effectively reduce screen flicker and enhance the visual experience, especially in high-definition picture playback and live broadcast scenes. Whether it is short-term rental or long-term use, P3.9 can provide excellent display effects and reliable performance, becoming your ideal display solution.

#### **Parameter**

Product parameters			
Indoor			
Product Model	H-PRO P3.9	Brightness(nits)/Scan	600-800(16s)
Pixel Pitch	3.91mm	Max Power(w/m2)	480w/ m²
Density (dots/m2)	65,536	Install Method	Stack/Hanging/Mount ed/Ground
Led Lamp	SMD2020	Maintenance	Front/Rear
Module Pixel	64*64	Power Input	100-240v AC 50-60Hz
Cabinet Pixel	128*128	Working Humidity	-20~ +45
Module Size (mm)	250*250*15mm	Refresh Rate(Hz)	3,840Hz
Cabinet Size(mm)	500*500*/500*1000*8 0mm	IP Rating	IP35
Cabinet Weight (kg)	6.5kg / 12kg	Signal Input	S- video/VGA/DVI/HDMI/ SDI

Shenzhen Googol Display Technology Co., Ltd



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