

P1.5 Indoor Rental LED Display 409 dots/m2 High-definition Visual Experience

Basic Information

Place of Origin: Shenzhen, China

Brand Name: Googol
Certification: CE ROHS
Model Number: H-PR P1.5



Product Specification

Pixel Pitch: 1.5625mm
 Density (dots/m2): 409,600
 Led Lamp: SMD1212
 Module Pixel: 160*160
 Cabinet Pixel: 320*320
 Module Size (mm): 250*250*15mm

•

• IP Rating: IP35

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

• Highlight: High-definition Indoor Rental LED Display,

 ${\bf P1.5\ Indoor\ Rental\ LED\ Display}\,,$

Visual Experience Indoor Rental LED Display

Product Description

P1.5 Indoor Rental LED Display High Quality Product

Introduction to P1.5 Indoor Rental Screen

With the development of technology, LED display screens have become an indispensable element in modern business and activities. P1.5 indoor rental screens are favored by more and more companies and event organizers for their ultra-highdefinition picture quality and flexible application scenarios.

High-definition display effect

P1.5 represents more than 400,000 LED lamp beads per square meter, with extremely high resolution, which can present delicate images and text. This makes P1.5 screens very suitable for conferences, exhibitions, performances and other occasions that require high-definition visual experience.

Flexible installation and removal

The design of the rental screen takes convenience into consideration. The P1.5 screen adopts a modular structure and can be quickly installed and disassembled to meet the needs of various venues. This flexibility makes the rental screen an ideal choice for short-term activities, saving time and labor costs.

Diverse application scenarios

P1.5 indoor rental screens are widely used in various occasions such as corporate press conferences, concerts, weddings, exhibitions, etc. It not only attracts the attention of the audience, but also enhances the brand image and conveys information.

Parameters

Product parameters			
Indoor			
Product Model	H-PRO P1.5	Brightness(nits)/Scan	600-800(40s)
Pixel Pitch	1.5625mm	Max Power(w/m2)	480w/ m²
Density (dots/m2)	409,600	Install Method	Stack/Hanging/Mount ed/Ground
Led Lamp	SMD1212	Maintenance	Front/Rear
Module Pixel	160*160	Power Input	100-240v AC 50-60Hz
Cabinet Pixel	320*320	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