

P2.6 Indoor Rental LED Display High Brightness High Contrast Strong Stability Consumption

Basic Information

Place of Origin: Shenzhen, China

Brand Name: Googol
Certification: CE ROHS
Model Number: H-PRO P2.6





Product Specification

Pixel Pitch: 2.604mm
 Density (dots/m2): 147456
 Led Lamp: SMD1515
 Module Pixel: 96*96
 Cabinet Pixel: 192*192
 Module Size (mm): 250*250*15mm

Maintenance: Front/Rear

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

Highlight: High Contrast Indoor Rental LED Display ,
 High Brightness Indoor Rental LED Display ,

Strong Stability Indoor Rental LED Display

Product Description

Product

The P2.6 indoor rental product is a professional-grade LED display screen suitable for various high-end indoor scenes, such as concerts, conferences and exhibitions, commercial activities, etc. It has the following major features:

Ultra-high resolution: P2.6 pixel pitch, clear and delicate picture, suitable for close-up viewing, can present realistic colors and

Lightweight and easy to install: Modular design, thin and light unit box, easy installation, support quick disassembly and maintenance, suitable for frequent exhibition scenes.

High brightness and high contrast: High brightness display, even in bright indoor environments, can maintain excellent display effects. At the same time, it has high contrast to make the image layer richer.

Strong stability: After strict quality testing, it has excellent durability, can run stably for a long time, and is suitable for a variety of application scenarios.

Low power consumption, environmental protection and energy saving: Adopting high-efficiency energy-saving LED lamp beads and power supply design, it reduces energy consumption while ensuring brightness, which is more environmentally

The P2.6 indoor rental product provides customers with efficient and flexible display solutions through superb picture quality and convenient installation methods, helping every event to show visual shocking effects.

Parameter

| Tarameter | | | |
|---------------------|----------------------------|-----------------------|----------------------------------|
| Product parameters | | | |
| Indoor | | | |
| Product Model | H-PRO P2.6 | Brightness(nits)/Scan | 600-800(32s) |
| Pixel Pitch | 2.604mm | Max Power(w/m2) | 480w/ m² |
| Density (dots/m2) | 147,456 | Install Method | Stack/Hanging/Mount ed/Ground |
| Led Lamp | SMD1515 | Maintenance | Front/Rear |
| Module Pixel | 96*96 | Power Input | 100-240v AC 50-60Hz |
| Cabinet Pixel | 192*192 | 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



+8615766165492



jimmy.wenmy@gmail.com

