



Circle LED Display Anti Glare Design Seamless Splicing Customized Special Shaped

Our Product Introduction

Basic Information

- Place of Origin: Shenzhen, China
- Brand Name: Googol
- Certification: CE, FAD, ROHS
- Model Number: p2



Product Specification

- Pixel Pitch: P2
- Gary Scale: 14 Bit
- LED Configuration: SMD 1515
- Communicarion: Synchronous/ Asynchronous
- Input Voltage(AC): 110~240V, 50~60Hz
- Pixel Density: 250000dot/m2
- Highlight: Anti Glare circle led display,
SMD 1515 circle led display,
P2 circular led display



More Images



Product Description

Circle Shaped Anti-glare Design Seamless Splicing Customized Special-shaped LED Display

Product introduction: Compared with the traditional display screen, circle LED Display's biggest feature is that it can better adapt to the overall structure of the building and the environment, and the size of the screen body can be customized according to the requirements.



Product features: 1, Anti-glare design Seamless splicing
2, Buckle type cable plug
3, High refresh frequency
4, Intelligent playback



Applications: 1, Virtual Reality experience room
2, Outdoor light box
3, Brand Logo
4, Bar or KTV interact LED display
5, Outdoor advertising screen
6, Rental stage screen.



Key paremeters:

Part Number	P2	Part Number	P2
Pixel Pitch	2mm	Gray Scale	14bit
LED Configuration	SMD 1515	Communicarion	Synchronous/ Asynchronous
Pixel Density	250000dot/m2	Input Voltage(AC)	110~240V, 50~60Hz
Module Size	256*256mm	Average Power Consumption	80W/m ²
Pixel Arrangement	256*256	Max Power Consumption	200W/m ²
Cabinet Weight	5.2kg	Operating Temperature	-20°C~+50°C

Luminance	≥800cd/m ²	Operating Humidity	10%~90%RH
Powersize	5V 40A	Viewing Angle (H/V)	140°(±10°)
Refresh Frequency	≥3840Hz	Viewing Angle (V/V)	140°(±10°)
Cabinet Size	512*65mm	Option Distance	≥4m



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