

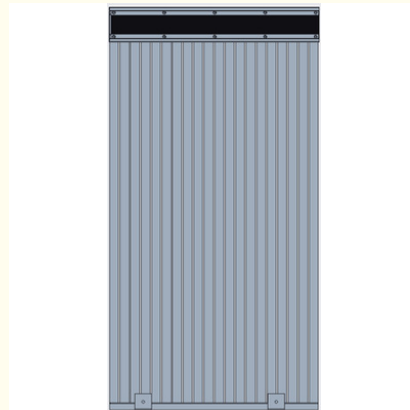
15mm Pixel Pitch Transparent Digital Display SMD 2727 LED Configuration

Our Product Introduction

for more products please visit us on googolled.com

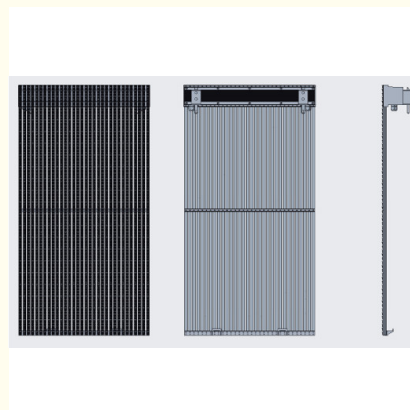
Basic Information

- Place of Origin: Shenzhen, China
- Brand Name: Googol
- Certification: CE, FAD, ROHS
- Model Number: P15

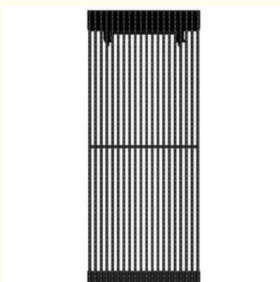
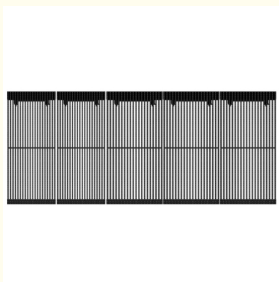


Product Specification

- Pixel Pitch: 15mm
- Best Viewing Distance: 15-350M
- LED Configuration: SMD 2727
- Refresh Frame Frequency: 60HZ
- Unit Cabinet Size: 500(W)/1000(W)*1000(H)
- Drive Mode: Constant Current Static
- Highlight: 15mm transparent digital display, SMD 2727 transparent digital display, transparent led display screen



More Images



Product Description

Upgrade Your Displays With Transparent LED Display Advanced Technology

Product Description:

LED grid screen (also known as LED light strip screen) with strip, hollow, light transmission, does not affect the ventilation and lighting of the product form characteristics. Usually used for building exterior walls and landmarks, suitable for the construction of large outdoor display screen, is to create a landmark dynamic display landscape preferred products. The grid screen contains two series: Zebra SD series, Zebra DIP series, which are widely used in curtain walls, building tops, outdoor advertising and other scenes.

Features:

1. Neat and picturesque, ultra-light and ultra-thin, the weight of the grille screen is only 1/3 of the traditional screen, light weight, saving transportation costs, saving installation steel structure, saving installation labor.
2. Qualcomm 55% transparent rate hollow design, effective protection of building lighting, farewell to the "screen without light" era
3. Hold the outdoor, the overall plastic industrial design, military grade IP65 before and after waterproof, easy to deal with rain and fog bad weather, strong wind resistance, higher security
4. Intelligent power consumption control, conventional screen use need to increase the installation of independent air conditioning cooling system, high operating costs, and grille screen, transparent around, can be self-cooling, save operating costs
5. Easy maintenance, patented structure design, 3 minutes /m² Easy to achieve single front/rear fast maintenance, installation and disassembly Simple

Technical Parameters:

Part Number	P15	Part Number	P15
Pixel Pitch	15mm	Best Viewing Distance	15-350M
LED Configuration	SMD 2727	Refresh Frame Frequency	60HZ
Unit Cabinet Size	500(W)/1000(W)*1000(H)	Drive Mode	Constant Current Static
Unit Resolution	32(w)/64(W)*64(H) dots	Input Voltage	AC 220-264V
Resolution Ratio	4096dot/m ²	Control Mode	Synchronous Asynchronous
Unit Cabinet Weight	8KG/1PCS	Lifespan	100,000h
Square Meter Weight	16dot/m ²	Mask Material	PC+Cellulose
Unit Cabinet Thickness	7.8CM	Cabinet Material	6063 Stretched Aluminum

Before Maintenance Installation Thickness	11.8CM	Hollow Ratio	29%
Max. Power Consumption	720W/㎡	IP Rate	IP67
Average Power Consumption	235W/㎡	Heat-dissipating Method	The Shell Structure Enhances Heat Dissipation
Luminance	≥5500~6000CD/㎡	Operating Temperature	-35°C~ +85°C
Temperature Color	6500-9000K	Storage Temperature	-55°C~ +120°C
Gray Scale	14bit	Installation	Tool Installation
Intensity Control	5%~100%	Fire Rating	V0
Viewing Angle	H/V≥145° V/V≥145°	Maintenance Mode	Front/Back

Applications:

Support and Services:

Our Transparent LED Display product comes with comprehensive technical support and services to ensure the best performance and user experience:

24/7 technical support available

Remote technical assistance and troubleshooting

On-site technical support and maintenance

Regular software updates and improvements

Customizable content creation and management

Training and education for users and administrators

Packing and Shipping:

Product Packaging:

The Transparent LED Display will be packaged in a sturdy cardboard box with foam inserts to keep it secure during transit. The box will also have clear labeling indicating the contents and appropriate handling instructions.

Shipping:

We use reliable and trusted shipping carriers to ensure your Transparent LED Display arrives in a timely and safe manner. Shipping options and costs will be provided to you at checkout. Please make sure to provide accurate shipping information to avoid any delays or issues with delivery.

FAQ:

Q: What is the brand name of this transparent LED display?

A: The brand name of this transparent LED display is Googol.

Q: What is the model number of this transparent LED display?

A: The model number of this transparent LED display is P10.4.

Q: What certifications does this transparent LED display have?

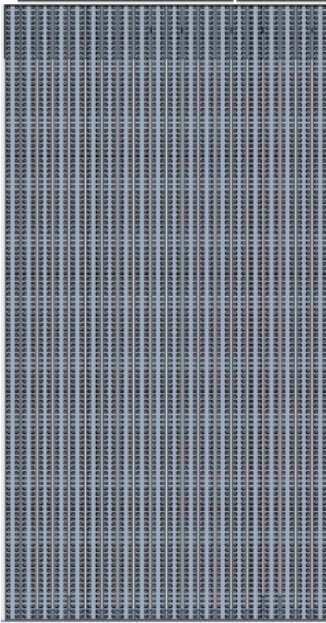
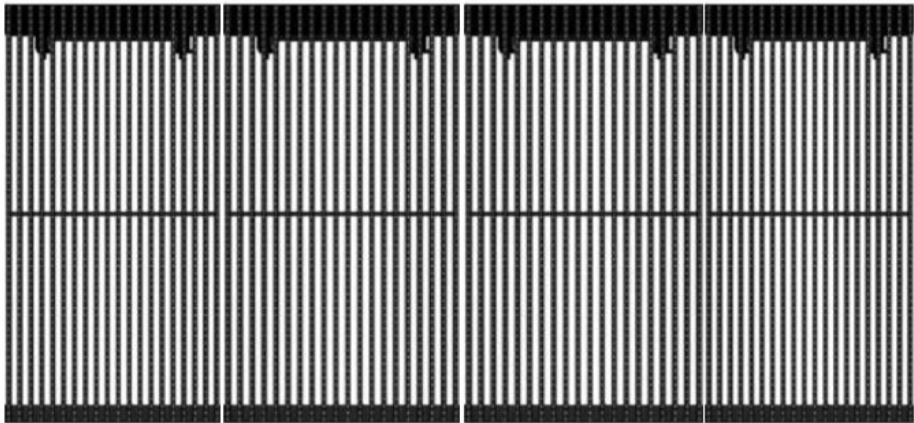
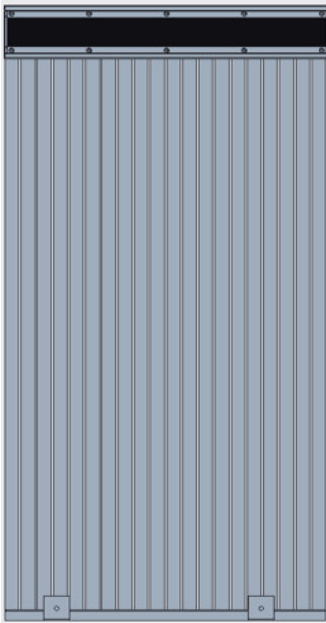
A: This transparent LED display has CE, FAD, and ROHS certifications.

Q: Where is this transparent LED display manufactured?

A: This transparent LED display is manufactured in Shenzhen, China.

Q: What are the pixel pitch and transparency of this transparent LED display?

A: The pixel pitch of this transparent LED display is 10.4mm and the transparency is up to 80%.



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

