

Constant Current Static Drive Mode LED Display For Advertising 3 Minutes/M2 Maintenance

Basic Information

• Place of Origin: Shenzhen, China

• Brand Name: Googol

· Certification: CE FAD ROHS

• Model Number: P25-50



Product Specification

• Pixel Pitch: (H)15.625mm (V)31.25

100,000h • Lifespan:

AC 220-264V • Input Voltage:

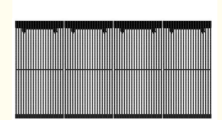
• Product Category: Transparent LED Display • Drive Mode: Constant Current Static

435W/ • Max. Power Consumption:

• Maintenance: 3 Minutes/m2 Easy Maintenance

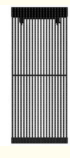
32(W)*16(H)dot • Highlight: 264V clear led display, 220v clear led display,

P25 transparent led screen



More Images

• Unit Resolution:



Product Description

Constant Current Static Drive Mode LED Display For Advertising 3 Minutes/M2 Maintenance

Product Description:

This transparent LED monitor is certified by CE, FAD, and ROHS, ensuring that it meets the highest standards of quality and safety. The certifications also mean that the product is environmentally friendly and energy-efficient.

The Transparent LED Display has a maximum power consumption of 435W/, making it one of the most energy-efficient advertising LED display screens on the market. This means that you can run the display for longer periods of time without having to worry about high electricity bills.

The unit cabinet size of the Transparent LED Display is 500(W)/1000(W)*1000(H), making it easy to install in a variety of settings. The compact size of the unit also means that it can be easily transported from one location to another, making it perfect for use at trade shows and other events.

With an input voltage of AC 220-264V, the Transparent LED Display is compatible with most power sources, making it easy to integrate into any setting. Whether you need to use it in a retail store, a corporate office, or a public space, this transparent LED signage is the perfect solution for your needs.

In conclusion, if you are looking for a high-quality advertising LED display screen that provides stunning visuals and energy-efficient performance, the Transparent LED Display is the perfect choice for you. With its certifications, compact size, and compatibility with most power sources, this transparent LED monitor is the ideal solution for all your advertising and promotional needs.

Features:

Product Name: Transparent LED Display Maintenance: 3 Minutes/m2 Easy Maintenance Unit Cabinet Size: 500(W)/1000(W)*1000(H)

Refresh Frame Frequency: 60HZ

Lifespan: 100,000h Input Voltage: AC 220-264V

Features

Transparent LED light

Transparent LED screen display Transparent LED signage

Technical Parameters:

LED Configuration	DIP 346
Unit Cabinet Size	500(W)/1000(W)*1000(H)
Input Voltage	AC 220-264V
Unit Resolution	32(W)*16(H)dot
Certifications	CE, FAD, and ROHS
Product Name	Upgrade Your Advertising Efforts with Transparent LED Display
Drive Mode	Constant Current Static
Manufacturer	Shenzhen, China
Average Power Consumption	125W/
Pixel Pitch	(H)15.625mm (V)31.25

Applications:

The P25-50 model is certified with CE, FAD, and ROHS, ensuring that it meets quality and safety standards. It is manufactured in Shenzhen, China, and has a unit cabinet size of 500(W)/1000(W)*1000(H). The pixel pitch is (H)15.625mm (V)31.25, and the unit resolution is 32(W)*16(H)dot. The input voltage is AC 220-264V, and the refresh frame frequency is 60HZ.

The transparent LED screen is perfect for a variety of advertising scenarios. It can be used in shopping centers, airports, and other public areas to display advertisements that capture the attention of passersby. The transparent design also allows for creative installations, such as placing the screen in front of a scenic view or incorporating it into an art installation.

Another great use for the transparent LED screen is in museums and galleries. It can be used to display information about exhibits or showcase digital art. The transparent design allows for the screen to blend seamlessly into the environment, creating a more immersive experience for visitors.

In addition to advertising and artistic installations, the transparent LED screen can also be used for informational purposes. It can be installed in office buildings, hospitals, and other public spaces to display news, weather, and other relevant information. The transparent design ensures that the information is easily visible without obstructing the view of the surroundings.

Overall, the Googol P25-50 Transparent LED Display is a versatile product that can be used in a variety of occasions and scenarios. Its transparent design makes it a unique option for businesses looking to enhance their advertising efforts or create immersive installations. With its quality certifications and manufacturing in Shenzhen, China, it is a reliable and safe choice for any business or organization.

Support and Services:

Our Transparent LED Display product comes with comprehensive technical support and services to ensure that you have a seamless experience using our product. Our technical support team is available to assist you with any technical issues you may encounter, and we also offer on-site installation and maintenance services to ensure that your display is always up and running. In addition, we provide training sessions to help you get the most out of your Transparent LED Display, and we offer customized solutions to meet your unique requirements. Contact us to learn more about our technical support and services.

Packing and Shipping:

Product Packaging:

Transparent LED Display

Power cord

Hanging hardware

User manual

Shipping:

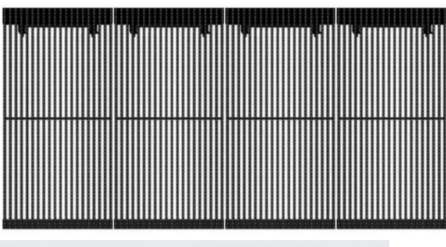
Product will be carefully packed and shipped within 2 business days of receipt of order.

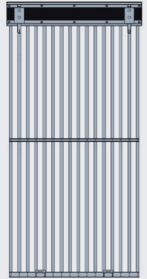
Shipping will be via standard ground shipping unless expedited shipping is requested (additional fees may apply).

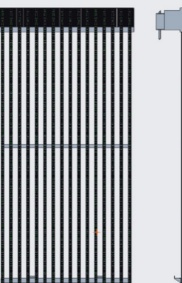
Shipment tracking information will be provided once the product has been shipped.

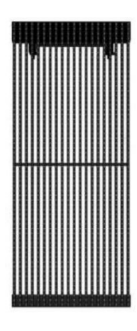
FAQ:

- A: The brand name of this product is Googol.
- 2. Q: What is the model number of this Transparent LED Display product?
- A: The model number of this product is P25-50.
- 3. Q: Has this Transparent LED Display product passed any certifications?
- A: Yes, this product has passed CE, FAD, and ROHS certifications.
- 4. Q: Where is this Transparent LED Display product manufactured?
- A: This product is manufactured in Shenzhen, China.
- 5. Q: What are the features of this Transparent LED Display product?
- A: This product features high transparency, high brightness, low power consumption, and easy installation.









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