Shenzhen, China

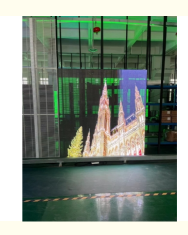
CE, FAD, ROHS

P7.82

6 Layers 2.0 Thickness PCB Board LED Product Display For Wide 120 Degree Viewing Angle

Basic Information

- Place of Origin:
- Brand Name: Googol
- Certification:
- Model Number:



Product Specification

| Brilliance Control: | 256 Level |
|--|--|
| Connector: | 3M Gold Plating |
| Source Driver IC: | ICN16169- 4S |
| Power Consumption (avg): | 220w/m ² |
| PCB Board: | 6 Layers-2.0 Thickness |
| Pixel Density: | 16384PX/m ² |
| LED Configuration: | SMD2727 |
| Pixel Pitch: | 7.82mm |
| Highlight: | 6 Layers Transparent LED Display, P7.82 Transparent LED Display, 2mm LED Product Display |



More Images



Product Description:

The Pixel Pitch of the Smart Transparent Display is 7.82mm, which ensures that the content is displayed in high resolution. The product is equipped with a Source Driver IC - ICN16169- 4S, which ensures that the display is stable and reliable. The viewing angle of the display is 120°, which ensures that the content is visible from different angles.

Durability is a critical factor when it comes to digital signage, and the Smart Transparent Display is built to last. The product features 3M Gold Plating Connector, which ensures that the display is resistant to corrosion and wear and tear. The product is designed to withstand harsh weather conditions and can be used both indoors and outdoors.

The Smart Transparent Display offers excellent brilliance control, with 256 levels of control. This means that the brightness of the display can be adjusted according to the lighting conditions of the environment. The product is equipped with advanced software that enables the user to control the display remotely.

Features:

Product Name: Transparent LED Display PCB Board: 6 Layers – 2.0 Thickness Product Category: Clear LED Display Brilliance Control: 256 Level Power Consumption (avg): 220w/m² Drive Mode: Constant Current Driver IC

Technical Parameters:

| Product Attribute | Technical Parameter |
|-------------------------|----------------------------|
| Viewing Angle | 120° |
| Pixel Pitch | 7.82mm |
| Drive Mode | Constant Current Driver IC |
| Customizable | Yes |
| Power Consumption (max) | 800w/m ² |
| Pixel Density | 16384PX/m ² |
| LED Configuration | SMD2727 |
| Module Size | 500*125mm |
| Source Driver IC | ICN16169- 4S |
| Brilliance Control | 256 Level |

Applications:

The viewing angle of 120° allows for optimal visibility, making it ideal for use in large indoor events such as concerts, exhibitions, and trade shows. The brilliance control feature with 256 levels of control ensures that the display is always clear and visible in different lighting conditions.

The customizable feature allows for the creation of unique displays that can be tailored to specific needs. This makes it perfect for use in retail settings, where it can be used to display product information, promotions, and advertisements. The module size of 500*125mm and pixel pitch of 7.82mm make it easy to install and integrate into existing displays.

With its semi-transparent design, the Googol P7.82 Transparent LED Display is perfect for use in places where natural light is important, such as storefronts and shopping malls. It can be used as transparent digital signage to display information and advertisements while still allowing customers to see through the display to the products inside the store.

Overall, the Googol P7.82 Transparent LED Display is a high-quality LED product display that can be used in a variety of occasions and scenarios. Its versatility, customizable feature, and semi-transparent design make it an excellent choice for any business or event that requires a high-quality display.

Support and Services:

Our Transparent LED Display product comes with comprehensive technical support and services to ensure the best user experience: Product installation guidance and on-site technical support

24/7 phone and email support for any technical issues or inquiries

Regular software updates to improve product performance and features

Training and educational resources for users and technicians

Warranty coverage for any defective parts or components

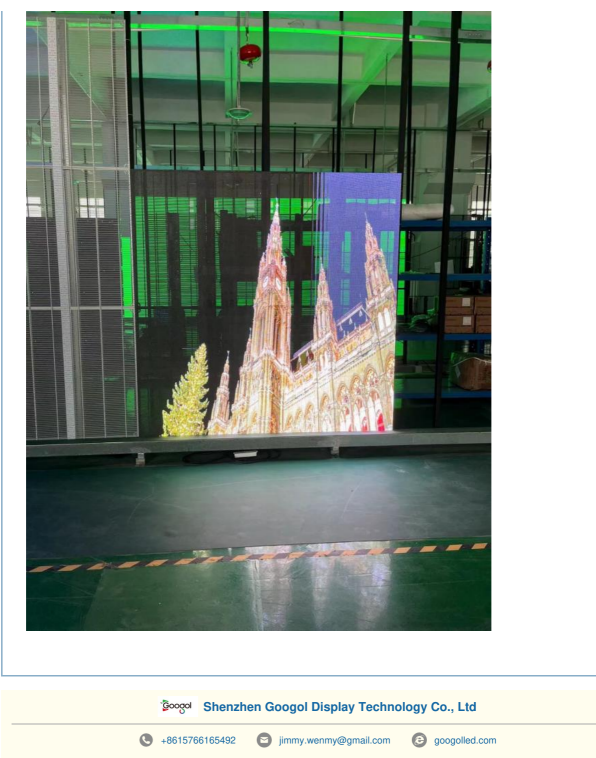
Packing and Shipping:

Product Packaging: Transparent LED Display Power cable Hanging brackets Manual Shipping: Ships within 24-48 hours Shipping cost calculated at checkout International shipping available Tracking number provided once shipped

FAQ:

- Q: What is the brand name of the Transparent LED Display product?
- A: The brand name is Googol.
- Q: What is the model number of the Transparent LED Display product?
- A: The model number is P7.82.
- Q: What certifications does the Transparent LED Display product have?
- A: The product has CE, FAD, and ROHS certifications.
- Q: Where is the Transparent LED Display product manufactured?
- A: The product is manufactured in Shenzhen, China.
- Q: Is installation service provided for the Transparent LED Display product?
- A: Yes, installation service is provided by our team of experts.





2nd Floor, Building A, Area 1, Ganghuaxing Industrial Park, No. 2 Chongqing Road, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen