Shenzhen, China

CE, FAD, ROHS

P7.82

Source Driver IC ICN2038S Clear LED Panel With Max. Power Consumption Of 800w/M2

Basic Information

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



Product Specification

 Luminance(cd/m²): 	≥5000cd/m ²
Pixel Pitch:	7.82mm
Product Name:	Customizable Dimensions Transparent LED Display For Outdoor Advertising Solutions
Connector:	3M Gold Plating
Brilliance Control:	256 Level
Cabinet Resolution:	128*128
Source Driver IC:	ICN2038S/2153- 4S
Pixel Density:	16384PX/m ²
• Highlight:	ICN2038S clear led panel, 7.82mm clear led panel, P7.82 flexible transparent led screen



More Images



Our Product Introduction

Product Description:

This LED display is designed with an Invisible LED Panel that creates an eye-catching, translucent effect that stands out against any background. With a module size of 500*125mm, this display can be easily customized to fit any space, making it the perfect choice for businesses looking to make a big impact with their advertising.

One of the key features of this Transparent LED Display is its low power consumption. With a maximum power consumption of 800w/m² and an average power consumption of just 220w/m², this display is highly energy-efficient, making it an ideal choice for businesses looking to save money on their energy bills.

In addition to its energy efficiency, this LED display also features a 3M Gold Plating Connector, ensuring that it is both durable and reliable. This connector provides a secure and stable connection, ensuring that the display will remain working properly for years to come. The Customizable Dimensions Transparent LED Display for Outdoor Advertising Solutions is the perfect choice for businesses looking to make a big impact with their advertising. With its Invisible LED Panel and Translucent LED Monitor, this display is sure to grab the attention of passersby and potential customers, making it the perfect choice for any business.

Features:

Product Name: Transparent LED Display

PCB Board: 6 Layers - 2.0 Thickness

Viewing angle: 120°

Cabinet Size: 1000*1000*75mm

Module Size: 500*125mm

Source Driver IC: ICN2038S/2153-4S

This product is a Semi-Transparent LED Board that can be used as a Transparent Luminescent Display or a Transparent Electronic Poster. It has a large viewing angle of 120°, and the PCB board has 6 layers with a thickness of 2.0. The cabinet size is 1000*1000*75mm and the module size is 500*125mm. The Source Driver IC used for this display is ICN2038S/2153-4S.

Technical Parameters:

Product Category	Transparent LED Display
Module Size	500*125mm
Cabinet Size	1000*1000*75mm
Pixel Pitch	7.82mm
Source Driver IC	ICN2038S/2153- 4S
Connector	3M Gold Plating
Input Voltage	DC5-3.5V/AC85-240V
Max. Power Consumption	800w/m ²
Luminance(cd/m)	≥5000cd/m ²
Brilliance Control	256 Level

This Transparent LED Display can also be referred to as a Transparent Light Emitting Diode Display, Transparent Electronic Poster, or Translucent LED Monitor.

Applications:

Designed and manufactured in Shenzhen, China, this transparent LED display product boasts a module size of 500*125mm and source driver IC of ICN2038S/2153- 4S. It also features brilliance control of 256 level for optimal display performance and maximum power consumption of 800w/m² for energy efficiency.

The Googol P7.82 Transparent LED Display product is suitable for a range of application occasions and scenarios. Here are some examples:

Retail Stores: Use the Transparent LED Display to showcase your products and promotions in a unique and eye-catching way. **Conferences:** Display important information and presentations for attendees with a clear and easy-to-read screen.

Museums: Enhance the visitor experience with a transparent display that can showcase exhibits without obstructing the view. **Exhibitions:** Make your booth stand out with a transparent LED display that can display your brand and products creatively.

Hotels: Use the transparent LED display as a digital signage solution to display information about rooms, amenities, and events. With its high-quality display and versatile applications, the Googol P7.82 Transparent LED Display product is a smart investment for any business looking to enhance their visual presence and engage their audience.

Support and Services:

The Transparent LED Display product technical support and services include: Installation guidance and support Product training and education Remote technical consultation and troubleshooting Software and firmware updates Repair and maintenance services Warranty and post-warranty support

Packing and Shipping:

Product Packaging: 1 x Transparent LED Display 1 x Power Cable 1 x Control System 1 x User Manual Shipping: Product will be carefully packaged to prevent any damage during shipping. Shipped via reliable and fast courier service. Shipping fees may vary depending on the destination. Tracking information will be provided upon shipment.

FAQ:

- Q: What is the brand name of this product?
- A: The brand name of this product is Googol.
- Q: What is the model number of this product?
- A: The model number of this product is P7.82.
- Q: What certifications does this product have?
- A: This product has CE, FAD, and ROHS certifications.
- Q: Where is this product made?
- A: This product is made in Shenzhen, China.
- Q: What is the pixel pitch of this transparent LED display?
- A: The pixel pitch of this transparent LED display is 7.82mm.

