Shenzhen, China

CE, FAD, ROHS

P25-50

P25-50 Transparent LED Panel Synchronous Box Control Screen Mode 400W/M2

Basic Information

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

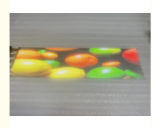


Product Specification

LED Configuration:	SMD 1212
Control Screen Mode:	Synchronous Box(Computer Control Panel) Asychronous Box(WiFi/Connect Phone/App/USB)
Gray Scale:	16bit
IP Rate:	IP30
Weight:	≤3.5kg/㎡
Module Resolution:	250*60
Average Power Consumption:	200W/m ²
 Product Category: 	Transparent LED Display
• Highlight:	P25 Transparent LED Panel, P50 Transparent LED Panel, 400W/M2 transparent led screen display



More Images



P25-50 Transparent LED Panel Synchronous Box Control Screen Mode 400W/M2

Product Description:

The LED Configuration of this product is SMD 1212, which ensures high-quality and high-resolution images. This configuration allows the Transparent LED Display to deliver clear and vivid images, making it perfect for advertising and promotional videos.

The Control Screen Mode of the Transparent LED Display is flexible and user-friendly. It can be controlled by both Synchronous Box(Computer Control Panel) and Asynchronous Box(WiFi/Connect Phone/App/USB), which makes it easy to manage content and update it regularly. With this feature, users can easily control the display of the content and make sure that it is up-to-date and relevant. The Module Resolution of the Transparent LED Display is 250*60, which ensures that the content is displayed clearly and accurately. This high resolution makes the Transparent LED Display perfect for displaying detailed and intricate images, making it ideal for use in museums, galleries, and other places that require high-quality displays.

The weight of the Transparent LED Display is ≤3.5kg/m², making it light and easy to handle. With this feature, users can easily install and remove the display without any difficulty. The lightweight design also makes it easy to transport and store the product when not in use, making it perfect for companies that need to move their displays frequently.

The average power consumption of the Transparent LED Display is 200W/m², making it energy-efficient and cost-effective. With this feature, users can save money on electricity bills while still enjoying high-quality and visually appealing displays.

The Transparent LED Display is a perfect solution for companies that want to showcase their products and services in a unique and visually appealing way. The led screen transparent feature of this product makes it stand out from the traditional LED displays, providing a more modern and sophisticated look. The translucent led screen feature also makes it perfect for use in areas where natural light is important, such as museums and galleries. The transparent led wall display feature of this product is perfect for creating a seamless and visually stunning display that will captivate the attention of passersby.

Features:

Product Name: Transparent LED Display

Permeation Ratio: ≥85%

Product Category: Transparent LED Display

Module Resolution: 250*60

Max. Power Consumption: 400W/m2

Viewing Angle: H/H 140° V/V 140°

Looking for a clear led display? Check out our LED transparent screen, also known as led display transparent. With a permeation ratio of at least 85%, our Transparent LED Display is perfect for creating stunning visual displays while maintaining a see-through effect.

Technical Parameters:

Product Category	Transparent LED Display
LED Configuration	SMD 1212
Pixel Pitch	5mm
Resolution Ratio	62500dot/m
Module Resolution	250*60
Max. Power Consumption	400W/m ²
Weight	≤3.5kg/m ²
IP Rate	IP30
Viewing Angle	H/H 140° V/V 140°
Control Screen Mode	Synchronous Box(Computer Control Panel) Asynchronous Box(WiFi/Connect Phone/App/USB)

Applications:

One of the main applications for the Googol P25-50 Transparent LED Display is as a screen LED display in retail settings. Its transparent design allows customers to see the products behind the screen while still displaying eye-catching advertising and promotional content. Its pixel composition of 1R1G1B and LED configuration of SMD 1212 provide a high-quality image with vibrant colors and sharp details, making it perfect for displaying new products or sale items.

Another popular application for the Googol P25-50 Transparent LED Display is as a LED video wall display in large venues such as concert halls or sports arenas. Its lightweight design, weighing ≤3.5kg/m², and low power consumption of 400W/m² make it easy to install and cost-effective to operate. Its high permeation ratio also ensures that viewers will not miss any important details or information displayed on the screen.

Finally, the Googol P25-50 Transparent LED Display is also ideal for use in art galleries and museums as a transparent LED screen display. Its unique design allows it to blend seamlessly with the surrounding environment, providing a subtle yet effective way to display information and exhibits. Its certifications of CE, FAD, and ROHS ensure that it meets strict safety and quality standards, making it a

Support and Services:

The Transparent LED Display product is supported by our technical support team who are available to assist with any issues that may arise. Our services include: Remote technical support On-site technical support Product training and education Repair and maintenance services Software updates and upgrades We are committed to providing excellent customer service and ensuring that our customers have a seamless experience with our Transparent LED Display product.

Packing and Shipping:

Product Packaging: Transparent LED Display Power Cable Hanging Kit User Manual Shipping: Shipping Method: Standard Shipping Estimated Delivery Time: 5-7 business days Shipping Cost: Free

FAQ:

- Q: What is the brand name of this Transparent LED Display?
- A: The brand name of this display is Googol.
- Q: What is the model number of this Transparent LED Display?
- A: The model number of this display is P25-50.
- Q: Is this Transparent LED Display certified?
- $\ensuremath{\textbf{A:}}$ Yes, this display is certified with CE, FAD, and ROHS.
- Q: Where is this Transparent LED Display manufactured?
- A: This display is manufactured in Shenzhen, China.
- $\ensuremath{\textbf{Q}}\xspace$ What is the pixel pitch of this Transparent LED Display?
- A: The pixel pitch of this display is 25mm by 50mm.



