

High-Brightness Transparent LED Screen Pixel 10 for Pure Outdoor Display with Flexibility Permeability 90%

Our Product Introduction

for more products please visit us on hdled-display.com

Basic Information

- Place of Origin: China
- Brand Name: VEGOO
- Certification: CE ROHC FCC
- Model Number: VG-P10-Transparent
- Minimum Order Quantity: 1 Square meter
- Price: Negotiable
- Packaging Details: Wooden box or Flight case
- Delivery Time: 20-25days
- Payment Terms: T/T
- Supply Ability: 50pcs per month



Product Specification

- Pixel: 10000points/m2
- Permeability: $\geq 90\%$
- Weight: $\leq 3\text{kg/m}^2$
- Refresh Frequency: $\geq 3840\text{Hz}$
- Grayscale Level: 16bit
- Brightness Control Level: Grade 0-255
- Frame Change Frequency: $\geq 60\text{Hz}$
- Highlight: **High Brightness Transparent LED Screen, Outdoor Transparent LED Screen, 90% Permeability Transparent LED Screen**



Product Description

Key Specifications/Special Features:

Products Description

Transparent led film screen P10 bank, glass windows, show center is a high-quality product. LED film screens are used in glass curtain walls of buildings, city landmark buildings, glass windows of shops along the street, banks, real estate, car 4S stores, subway entrances, etc.

Features:

The thickness is only 3mm.

It has a certain degree of flexibility and can be cut.

How to choose a suitable LED film screen?(Let Vegoo brand tell you)

1.Lamp bead selection

Be sure to choose a regular LED film screen manufacturer like Vegoo and use well-know band lamp beads.

2.Brightness selection

If it is a purely indoor installation, it is recommended to choose a low-brightness film screen product. The cost of low brightness is relatively low, which can save costs; for indoor installation facing outward display, medium-brightness film screen products are generally selected, and the price will also be relatively moderate; if it is a pure outdoor display, a high-brightness film screen product must be selected.

3.Viewing angle

The viewing angle of the LED film screen is 160°. The large viewing angle ensures a larger viewing range and more audiences. The viewing effect is consistent within the range and there will be no color cast. If the viewing angle is too small, the visual experience will also be worse.

4.Transparency

The LED film screen is composed of strips of light strips. Its transparency is naturally not fully transparent. Generally, the transparency is in the range of 60%-95%

5.Power consumption

The film screen is an energy-saving and environmentally friendly product with low power consumption and average power consumption. It does not require traditional refrigeration systems and air conditioning for heat dissipation.

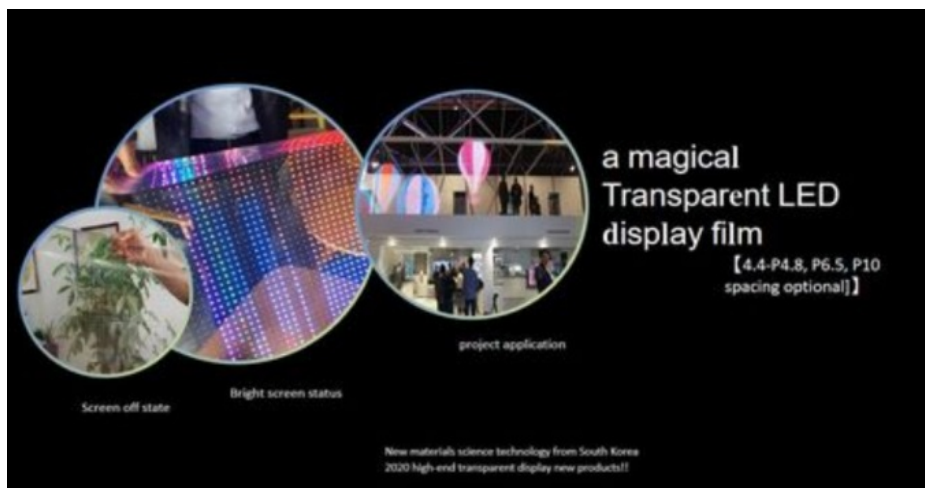
We believe that transparent led film screen P10 offers an unbeatable combination of quality, performance, and value. If you have any questions about this product or would like to learn more about how it can benefit your business, please don't hesitate to contact us. We are dedicated to providing excellent customer service and helping our customers achieve their business goals.

Thank you for considering Transparent led film screen P10. We look forward to the opportunity to work with you and help you achieve success.

Product Parameters

Item	Parameters
Product specification	P10
Pixel Pitch	10mm*10mm(x*y)
Pixel	10000points/m2
LED specification	SMD 2121(light drive in one)
Pixel composition	1R1G1B
Module Size	1000mm*240mm
Module Resolution	1000*100/m2
Permeability	≥90%
Box wiring mode	Internal wiring(clean back)
Weight	≤3KG/m2
Peak power consumption	600W/m2
Average power consumption	About 200W/m2(depending on the video source)
Refresh frequency	≥3840Hz
Grayscale level	16Bit
Brightness control level	Grade 0-255
Color temperature	3200K-8500K(adjustable)
Frame change frequency	≥60Hz
Viewing angle	H:140°;V:140°
Input signal	DVI VGA, composite video
Control screen mode	Or synchronous box (computer control screen) or asynchronous box (WiFi connection mobile phone APP control screen, USB flash drive control screen)
Protection grade	IP30
Power supply requirements	AC 220V ± 10%, 50-60Hz, (optional wide voltage 110V and 9-36V)

Product details



Package Images

PROFESSIONAL CERTIFICATE



ACCORDING TO THE DIFFERENT
PACKING PATTERNS OF DIFFERENT,
CARTON PACKING, FLIGHT CASE PACKING.



Factory direct sales



Fast Delivery



2 Years Warranty



24 hours
online service



Auxiliary
installation



Personalized demand
customization



Shenzhen Weigu Electronic Technology Co., Ltd.



86-15118043086



Linda@vegooled.com



hdled-display.com

806 Building 1 Geya Technology Building, Clock Base, Ma Tou community, Ma Tian Street, Guangming District ,
Shenzhen, China