



Transparent Led Display Media Player 50 mm x 100 mm High Transparency on Glass Wall

Our Product Introduction

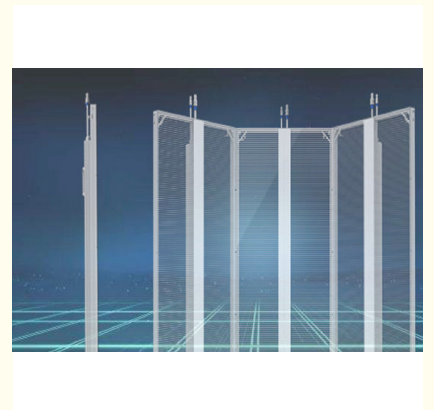
Basic Information

- Place of Origin: CHINA
- Brand Name: VEGOO
- Certification: CE ROHS FCC
- Model Number: VG-P3.9 / 7.8 mm
- Minimum Order Quantity: 1 pcs
- Price: Usd 500 Per Sqm
- Packaging Details: 0.202 CBM
- Delivery Time: 8-15 working day
- Payment Terms: T/T
- Supply Ability: 3000 sqm per month

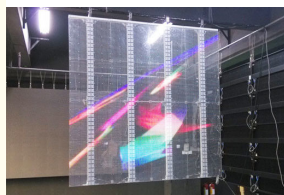
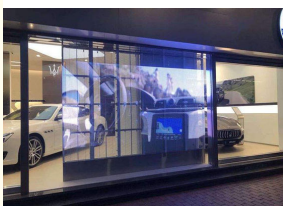


Product Specification

- Lifetime Payment Term T/T 100,000 Hours
30% Down Payment Before Production, The Balan:
- Running Temperature: -40°C +60°C
- Weight: 6.5kgs
- Thickness: 65MM
- Material: Aluminium Die Casting
- Package: Flight Case
- Delivery Time: 10-25days
- Warranty: 3 Years
- Usage: Indoor, Semi-outdoor
- Cabinet Size: 500*1000mm
- Power Supply: Great Wall/Meanwell
- Pixel Pitch: 3.91-7.81mm
- Highlight: **transparent led panel,
transparent led video wall**



More Images

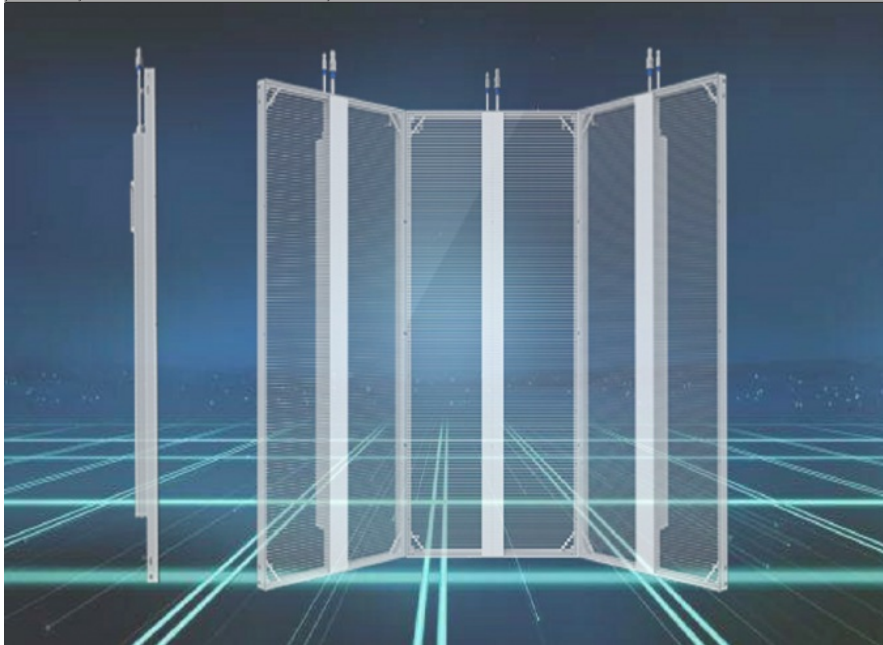


Product Description

About Us:

We are one of the professional led display manufacturers in China and we have our own researching and developing department for customized led display and solutions .

	Shenzhen Vegoo Electronic Technology Co.,Ltd.	
	ADD: NO.19, Yulv Rd., Guangming new district , Shenzhen, China	
No.	Transparent LED display Specification	
1	MODULE MODEL	GLS.GTR.039.1921
2	INPUT VOLTAGE	DC5V
3	TRANSPARENCY RATE	55%
4	MODULE POWER	25W
5	CABINET SIZE(mm)	500*1000*65mm
6	MAX COMSUMPTION	400W/
7	Cabinet resolution	W128*H128
8	Input voltage	AC220V/(110V)±15%,47 63Hz
9	Cabinet material	aluminum, PC, stamping parts
10	cabinet weight	7.5KG
11	protection grade	IP42
12	pixel pitch	H:3.9mm V:7.8mm
13	PIXEL DENSITY	32768
14	SCAN MODE	1/16
15	REFRESH RATE	2880HZ
16	brightness(CD/m ²)	2500
17	Working humidity	10% 95%RH
18	working temperature	-20~50C°
19	working life	≥30000H
20	signal transfer	Internet cable
21	control system	computer synchronous control





Vegoo 威固电子 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