Vegoo P3.9-7.8 LED Display Screen





Vegoo P3.9-7.8 LED Display Screen Instruction Manual

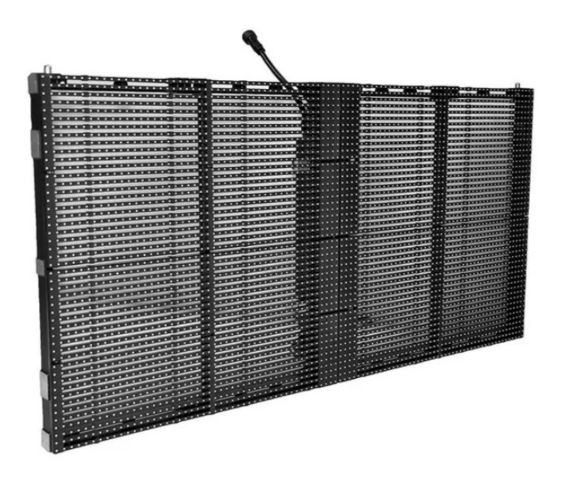
Home » Vegoo » Vegoo P3.9-7.8 LED Display Screen Instruction Manual



Contents

- 1 Vegoo P3.9-7.8 LED Display Screen
- **2 Installation Instructions**
- 3 Specifications
- **4 Frequently Asked Questions**
- **5 CONTACT**
- 6 Documents / Resources
 - **6.1 References**

Vegoo P3.9-7.8 LED Display Screen



Specifications

Ite m Ty pe	Pixel Confi gurati on	Pixe I De nsit y	Pixel Pitc h	Module Size	Cabinet Size	Gr ay	Bri gh tn es s	Max Po wer Con sumptio n	Avg. Po wer Con sumptio n	W ei g ht	Ref res h R ate	Tra nsp are ncy
P3 .9- 7. 8	SMD1 921	322 56 d ot/m m ²	3.9m m x 7.8m m	500mm x 125 mm	1000mm x 500 mm or 1000m m x 1000mm	16 bit	50 00 cd/ m ²	3500W	1500W	6 0 0 k g	800 Hz	66 %
P5 .2- 10 .4	SMD1 921	184 33 d ot/m m ²	5.2m m x 10.4 mm	1000mm x 500 mm or 1000m m x 1000mm	16 bit	35 00 cd/ m²	40 00 W	235kg	400Hz	7 4 %		
P7 .9- 7. 8	SMD1 921	161 28 d ot/m m²	7.8m m x 7.8m m	500mm x 125 mm	1000mm x 500 mm or 1000m m x 1000mm	16 bit	55 00 cd/ m²	4000W	300kg	6 6 0 H z	66 %	

Installation Instructions

Hanging Mounted Installation

1. Ensure all components are unpacked and undamaged.

- 2. Identify the mounting location and ensure it can support the weight of the display.
- 3. Install the mounting brackets securely on the wall or ceiling.
- 4. Lift the LED display carefully and hang it onto the brackets ensuring it is level.
- 5. Connect the power source and any required cables according to the user manual.
- 6. Power on the display and adjust settings as needed.

Hanging mounted





Specifications

Item	Unit	Specifications							
Туре	1	P3.9-7.8	P5.2-10.4	P7.9-7.8	P10.4				
Pixel configuration	/	SMD1921	SMD1921	SMD1921	SMD1921				
Pixel Density	dot/	32256	18433	16128	9216				
Pixel pitch	mm	X=3.9Y=7.8	X=5.2Y= 10.4	X=7.8Y=7.8	10.416				
moduel size	mm	500(W)* 125(H)							
cabinet szie	mm	1000(W)*500(H)or1000(W)* 1000(H)							
Gray	bit	16							
Brightness	cd/	5000/3500	3500/1500	6000/4000	5500/4000				
Max power consumption	W/	800	660	800	800				
Avg. power consumption	W/	300	235	400	400				
Weight	kg/	13	10.5	12	10				
Refrash rate	Hz	1920	1920	1920	1920				
Transparency	/	66%	74%	66%	74%				

Frequently Asked Questions

Q: What is the recommended maintenance schedule for this LED display?

A: It is recommended to inspect the display for any damage or malfunction on a monthly basis. Regular cleaning with a soft, dry cloth is also advised to maintain optimal performance.

Q: Can this LED display be used outdoors?

A: While some models may have weatherproof features, it is generally recommended to use LED displays indoors to protect them from environmental factors such as moisture and extreme temperatures.

Q: How can I troubleshoot if the LED display is not powering on?

A: Check the power source, connections, and ensure that the power switch is turned on. If the issue persists, refer to the user manual for further troubleshooting steps or contact customer support for assistance.

CONTACT

Shenzhen Weigu Electronic Technology Co., LTD

• Tel:+86-755-21023409

• Fax:+86-755-21023409

• Email: <u>Jeremy@vegooled.com</u>

• Mob/ WeChat/ WhatsApp: 008615118043086

• web: www.Vegooled.com

Documents / Resources



<u>Vegoo P3.9-7.8 LED Display Screen</u> [pdf] Instruction Manual P3.9-7.8 LED Display Screen, P3.9-7.8, LED Display Screen, Display Screen, Screen

References

- Wegoo LED Displays
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.