

Flashing Taxi Roof Led Display Sign Message For Taxi Top Advertisement

Basic Information

Place of Origin: ChinaBrand Name: Vegoo

Certification: CE/ROHS/FCC/
 Model Number: VG-SD P5
 Minimum Order Quantity: 1 pcs

Packaging Details: Plywood case / Flight case / Carton box

Delivery Time: 10 days



Product Specification

Product Name:
 P5 Outdoor Full Color Advertising Display

• Pixel Pitch: 5mm

Pixel Configuration: 1R1G1B/SMD2727
 Moduel Size(L×W)mm: 320mm×160mm

Module Resolution: 64×32
 Cabinet Resolution: 192×192
 Driving Method: 1/8 Scan
 Contrast: 1000:1

 Highlight: taxi top digital signage, taxi rooftop advertising signs



Product Description

Flashing Taxi LED Display Stop Sign Message For Taxi Top Advertisement

Description:

Taxi top display now is so popular all over the world. Widely used for message and video advertising.

It'll bring you more benefit from advertising and social reputation.

We had already done many successful projects and helped our customers enlarging their markets ,hot saling now with very good price. We have P4, P5, P6. Size can be customized.

Hope to keep in touch with you and any inquire or question will be welcome.

Best price & High quality Certification:CE & ROHS Warranty:2years

P5 Outdoor Full color LED Display Specification

	2 77 77	
Product Name	Specification	
Pixel Pitch	5mm	
Pixel Configuration	1R1G1B/SMD2727	
Density	40,000 pixel/m2	
Moduel Size(L×W)mm	320mm×160mm	
Cabinet Size(L×W×H)mm	960mm×960mm×130mm	
Module Resolution	64×32	
Cabinet Resolution	192×192	
Driving Method	1/8 Scan	
Driving IC	MBI5124 or ICN 2038S	
Brightness	6000cd/	
Contrast	1000:1	
Brightness Adjustment	Auto and Manual	
Power Consumption	Max Power: 750W	
	Average power: 225W	
Module Weight	0.28kg	
Color Temperature	9500K—11500K	
Horizontal Viewing Angle	140º	
Vertical Viewing Angle	140º	
Signal Processing	10 or 14bit	
Grey Processing	1024×1024×1024 16834×16834×16834	
Control Distance	cable100m,Multimode500m,Single mode 2km	
Frame Frequency	65 Hz	
Refresh Rate	>1920Hz	
Control Mode	Synchronous/Asynchronous	
The Opposite Calibration	With Eight Optional Gamma Calibration Curve	
Curve	Users can choose the recommended curve or adjust it based on actual situation	
MTBF	>50000 hours	
Life Span	100,000 Hours	
Operating Temperature	Working : -20 - 65 °C	
	Storage : -40 - 85 °C	
Environment Temperature	-30°C to 60°C; humidity Rh10% to 95%	
Remote Control	Can realize remote control and send alarm signal to operators in case of logging failure (Be customized)	
Self-checking Technique	Self-inspection, communication test, power test, temperature monitoring (Be customized)	
Operating System Platform	WindowsNT,Windows2000,WindowsXP,Windows7	
Power Supply	AC 85-264V	

Protection Protection Waterproof, dustproof, high te anticorrosion, smoulderproof, lightningproof, smoke alarm an customiz	anti-static, shockproof, d temperature alarm. (Be
--	---

Quality Guarantee:

1. The Selection of led

Red,Green and Blue light emitting diode (LED) lamps should be the same grade, height and wavelength on the same displayThe height or Red ,Green and Blue light from light emitting diode(LED) lamps at the proportion of R:G:B=3:6:1The chips were imported from Optotech Cree/ Nichia are adopted;Adopted automation solid crystal,light split,bonding wire,bagging; 2. Reliability Test

In order to avoid the potential defects caused in the design and production , we conduct a series of reliability test such as the electronic performance test for the semi-finished products , the anti dust test, the waterproof test , the anticorrosion test(salty spraying test), the vibration test and thermal shock tester etc. The reliability test for the semi-finished products: Before gluing semi-finished modules , more than 48 hours aging should be made in the high temperature for all the modules , After QC inspection ok then can package itThe reliability test for the finished products.: After assembling finished modules to the led cabinets and simulating the assembly for the whole cabinets , we keep them aging for more than 72 hours , if no defects found , then we will delivery goods to our customers .The waterproof test: During the rainy seasons , the waterproof performance for the outdoor led display is quite important. the performs high-press water spraying as well as against the front cabinet to ensure, if waterproof test in good conditions , therefore , protection rate can reach IP65The anti corrosion test: In order to ensure the reliability of anti corrosion of the PCB and cabinet , hence the salty spraying test must be made during the productions Vibration test: For different kind of screens , in order to ensure the reliability of transportation and moving , therefore , the simulated vibration test must be conducted .The environment test: The real outdoor environment can ensure the effects of display in factory are the same as the spot effects

3. Quality Management Implement 5 s site management, general SPC statistical process control methods Through the ISO9001, CE, ROHS, FCC certification Perfect quality, IQC, IPQC, OQC, LQC, QA engineering, QE engineering and supplier management

4. Service and Guarantees

Services Before-sale:Set a special telephone line to resolve the confusion from clients and supply free technology services by telephone.Consider the demands of clients carefully , study the situation of the installation condition , Team up the related staff and workers promptly , give clients design program details to help them choose the products which they wanted as soon as possible

Service In - sales :Try the best to meet the reasonable demands by clients Provisional changed .Keep close touch with the clients during the period if installation .Cooperate friendly with the clients, satisfy the clients with the best quality of led display . Service After-sale:Normal products have one year guarantee, and whole life maintenance, free charges . we just charge materials cost only if products out off guarantee. You can down load and upgrade the related operating software of Led display freely from our company website , so as to resolve the problems when you use our led display .Check the quality of appliance , do maintenance job and ask good suggestions form clients on a regular time schedule .

- 4. Customer Service
- 1) Guarantee Time: Within one year after delivery form factory
- 2) Maintenance Coverage: LED modules, Power supply , Control system and other accessories (This warranty exclude accessories purchasing form other factory)
- 3) Maintenance Mode :
- By returned maintenance, through express or by other way
- 4) Response time for maintenance: Return mode: after receiving the returned products, we will repaired them within 24 hours and send them back to the user; Telephone or internet mode: we will contact user within 2 hours after getting informations and give solution within 8 hours; On-site mode: (only for user inside china) after receiving maintenance request, we will respond within 48 hours to user in Guangdong province; 72 hours to user outside Guangdong province, In the case of some special conditions, problems could be solved on the basis of friendly negotiation between two parties.

5. Upgrade Service:

Unschedule, we will upgrade our system of products without extra formal; we'll do our best to help users with upgrading; the following conditions are excluded by this warranty: Without approved documents; Series code on products having been torn or changed; Damage caused by lighting strike or electrical problems; Risks caused by irresistible incidents includes all kinds of natural disasters, fire, wars, policy changes, and some other human error accidents. Users or third party refit or repaired by themselves without VEGOO's permission; Water intrusion or corrosion caused by improper keeping or operating; Over period of free maintenance.

6. Products exchanged or returned :

we supply our products strictly according to the contract list, if the quantity or specification doesn't meet our contract list, the buyer can give objections within 3 days after received the products, we'll exchanged after company confirmed.

7. Casual damage situation:

We can provide corresponding fittings without extra fee when improper operation or unexpected artificial damaged arise.

8. Over Guarantee time:

You only have to pay maintenance cost such as labor costs, spare parts costs and round-trip costs!



Vego

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