

Outdoor Pole-mounted Street LED Displays IP65 Remote Control Intelligent Monitoring

Our Product Introduction

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

Basic Information

- Place of Origin: China
- Brand Name: Vegoo
- Certification: CE/ROHS/FCC/CCC
- Model Number: VG-pole-P3-out
- Minimum Order Quantity: 3
- Price: \$2889-\$xxxx
- Packaging Details: Flight case/Wooden case
- Delivery Time: 7-15 days
- Payment Terms: T/T in advance(30% deposit)
- Supply Ability: negotiation



Product Specification

- Usage: Outdoor
- Driving Method: 1/16 Scan
- Cabinet Size: 768mm*1452mm
- Best View Angle: 140°(wide)120°(High)
- Control System: Wifi Control Card 4G
- Supplier Type: Original Manufacturer
- Highlight: **Outdoor pole-mounted street LED displays, IP65 pole-mounted street LED displays**



More Images



Product Description

Vegoo offers comprehensive solutions to support smart transportation system, which are covered widely in various facilities and infrastructure, such as stops and stations, highway and traffic management centers, serving an essential role in smart cities to report real-time traffic, show directions and traffic guidance, and enhance traffic management.

Parameters

Modules		
Item	P3-16S	P5-8S
Model	VG-P3-16S	VG-P5-8S
Module size	192mm*192mm	320mm*160mm
Pixel pitch	3mm	5mm
Pixels	111111dots/m ²	40000dots/m ²
Lamp configuration	1R1G1B	1R1G1B
LED package	SMD 3-in-1-1921	SMD 3-in-1-2727
Resolution	(W)64dots*(H)64dots	(W)64dots*(H)32dots
Max. power consumption	32W	32W
Thickness	10mm	17mm
Weight	0.35kg	0.25kg
Driving method	Constant current	Constant current
Driver scan rate	16	8
Interface	HUB75	HUB75
White balance brightness	5500cd/m	5500cd/m ²
Best view angle	140°(W)120°(H)	140°(W)120°(H)
Best view distance	3-50M	5M-50M
Environment temperature	Storage:-35Working:-20	Storage:-35Working:-20
Relative humidity	10%-95%No condensation	10%-95%No condensation
Power Supply		
Working voltage	AC110 240V±10%	AC110 240V±10%
Avg. power consumption	<310W/m ²	<330W/m ²
Max power consumption	<860W/m ²	<960W/m ²

Control System			
Item	P3-16S	P4-8S	P5-8S
Host machine	I3,4G,500G,21.5" or above	I3,4G,500G,21.5" or above	I3,4G,500G,21.5" or above
Platform	Windows 7 and above	Windows 7 and above	Windows 7 and above
Control manner	Asynchronous(4G module)	Asynchronous(4G module)	Asynchronous(4G module)
Main Technical Parameters			

IC	FM6353	FM6353	FM6353	FM6353		
Refresh rate	3840hz	3840hz	3840hz	3840Hz		
Grayscale/color	65536/16.7m	65536/16.7m	65536/16.7m	65536/16.7m		
MTBF	5000 hours	5000 hours	5000 hours	5000 hours		
Powersupply	Auto switch	Auto switch	Auto switch	Auto switch		
Cabinet						
Cabinet size	768mm*1452mm	576mm*1260mm	640mm*1580mm	960mm*1740mm	640mm*1420mm	960mm*1740mm
Screen size	768mm*1152mm	576mm*960mm	640mm*1280mm	960mm*1440mm	640mm*1120mm	960mm*1440mm
Quantity of modules	24pcs	18pcs	16pcs	27pcs	14pcs	27pcs
weight	65kg	50kg	55kg	62kg	50kg	62kg
Resolution	256dots*384dots	192dots*320dots	140dots*320dots	240dots*360dots	128dots*224dots	192dots*288dots

Advantage:

① Remote control to change screen contents in batch

By using the remote control system installed on terminal devices like the mobile phone or PC, contents on the screen can be easily altered, and be managed in a timely and effective manner.

② High stability, intelligent lighting control, perfect visual effect

The product is made of high quality branded lamps and ICs ensuring its performance and high refresh rate is larger than 3840Hz; it is also equipped with intelligent lighting control system, which can automatically adjust its screen brightness to offer audiences a comfortable view experience.

Other images:



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