

Outdoor Rental LED Display P3.6 High Refresh Rate High Brightness 576x576mm Cabinet For Stage

Our Product Introduction

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

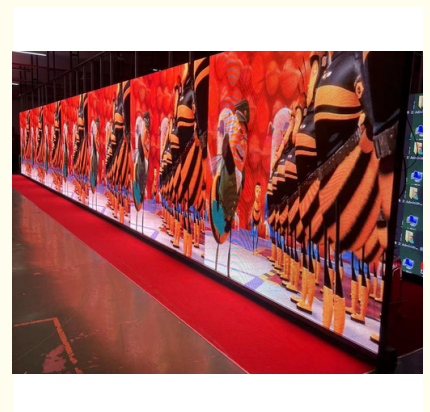
Basic Information

- Place of Origin: China
- Brand Name: VEGOO
- Certification: CE,FCC,RoHS
- Model Number: VG-P3.6-outdoor
- Minimum Order Quantity: 1sqm
- Price: 500-850USD/sqm
- Packaging Details: 4 in one flight case, 5 in one flight case, carton boxes (custom packaging)
- Delivery Time: 7-25 days
- Payment Terms: T/T
- Supply Ability: 8000 Sqm/month

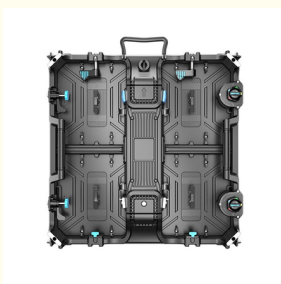


Product Specification

- Application: Indoor And Outdoor
- Brightness: 6000cd/sqm
- Package: Flight Case
- Grey Level: 16 Bit
- Controlling System: Nova
- Mtb: 10000H
- Gray Scale: 16bit
- Cabinet Size: 576x576mm
- LED Module: 288x288mm
- IC: MTC1921 FM6373 ICN2153
- Highlight: High Refresh Rate Rental LED Display,
Outdoor Rental LED Display,
High Brightness Rental LED Display



More Images



Product Description

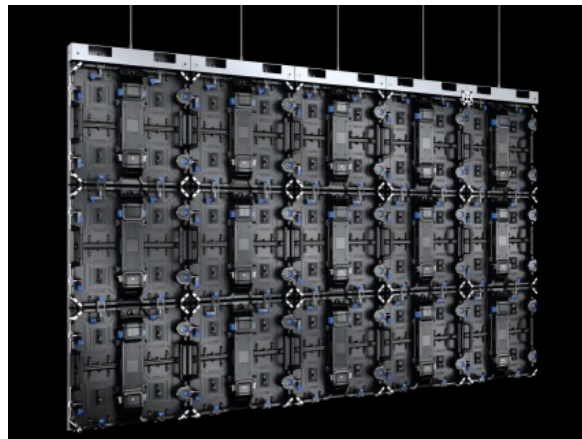
Outdoor Rental LED Display P3.6 High Refresh Rate High Brightness 576x576mm Cabinet For Stage

The VG one Panles is new high-performance indoor HD LED display incorporating professional industrial design. Die cast aluminum makes it lightweight and strong. The module uses Multi-Color's newest anti-glare black LEDs to get a high contrast ratio. The innovative and friendly design supports a convenient installation for both hanging and stacking which makes it the ideal solution for large events, concert tours and exhibitions. The finest pixel pitch and outstanding color processing ensures a high-end performance in TV studios and lecture halls.

Specifications

Pixel Pitch	3.91mm
Pixel Configuration	1R1G1B/SMD1921 Black lamp
Pixel Density	65,536 pixel/m ²
Module Size(L×W)	250mm×250mm
Cabinet Size(L×W×H)	500mm×1000mm×33mm
Module Resolution	64×64
Cabinet Resolution	128×256
Driving Method	1/16 Scan
Driving IC	MBI5124
Brightness	4500cd/
Contrast	5000:1
Brightness Adjustment	Auto and Manual
Power Consumption	Max Power: 800W/ , Average power: 400W/
Cabinet Weight	4kg
Color Temperature	2000K-9500K
Viewing Angle	140° / 120°
Signal Processing	16bit
Frame Frequency	60Hz
Refresh Rate	>1920Hz
Control Mode	Synchronous/Asynchronous
MTBF	>50000 hours
Lifespan	100,000 Hours
Operating Temperature	Working : -20 ~ 65 °C, storage : -40 ~ 85 °C
Environment Temperature	-30°C ~ 60°C
Power Supply	110-220VAC/5VDC
Protection Level	IP65 (Customized design)

Case



Company Profile

About Us

Shenzhen Weigu Electronic Technology Co. Ltd (brand: Vegoo) is a new high-tech enterprise who specializes in the R&D, manufacture, sales and service of LED displays. Our factory covers an area of nearly 10,000 square meter, monthly production reach to 8,000 square meters of LED display with 15 sets high-speed SMD machine.

R&D ensure the Performance

Vegoo builds R&D department since 2016 that develops new products to satisfy the customers' demands. All our products have been tested by professional agency and got the certificates of RoHS, CE, EMC, FCC. We providing more thoughtful services to our customers, ensuring product quality and cost-effectiveness.

A Wide Range of Products

Our main products include LED rental display series, outdoor advertising board series, indoor small pixel pitch series, stadium display series, window transportation display series, LED ball and various kinds of heteromorphic displays and more.

Widely Used in Various Public Places

Products are widely used in various public places: such as commercial plaza, government agency, stadiums, transport facilities, financial institutions, theater, performance hall, etc. Our Products are exported to the United States, Europe, Southeast Asia and other countries, HongKong, Taiwan and other regions.

Partner with Us Today

For your assurance, we provide one-year warranties for our products after delivery from factory. To source high-quality LED

displays, call or email us today.



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