

P4 Double-sided Taxi Screen 960mmX 320mm Full-color Outdoor Waterproof IP65

Our Product Introduction

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

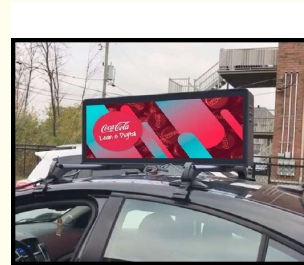
Basic Information

- Place of Origin: China
- Brand Name: Vegoo
- Certification: CE/ROHS/FCC/CCC
- Model Number: VG-rental-P2.604
- Minimum Order Quantity: 1 set
- Price: \$760-\$820
- Packaging Details: Flight case
- Delivery Time: 7-25 days
- Payment Terms: T/T in advance
- Supply Ability: negotiation



Product Specification

- Protection Level: IP 65
- Cabinet Color: Grey-white \ Black (color According To Customer Requirements)
- Cabinet Material: Waterproof Iron Box (outdoor Paint, Rust Prevention, High Temperature Resistance)
- Transmission Mode: U Disk, Wifi, Network Port, 4G
- Input Voltage: DC 12V
- Brightness: 5,000 Cd /
- Highlight: IP65 Double-sided Taxi Screen, Full-color Double-sided Taxi Screen, P4 Double-sided Taxi Screen



More Images



Product Description

Engineered with the latest LED technology, our roof display boasts vivid colors, exceptional brightness, and unparalleled clarity, ensuring your content, whether it's your favorite movie, live news, or even interactive gaming, is displayed in stunning detail. Seamlessly integrated into your vehicle's design, the LED screen blends seamlessly with the exterior, creating a sleek, modern aesthetic that turns heads wherever you go. But it's not just about entertainment. Our roof display can also serve as a dynamic information hub, providing real-time traffic updates, navigation guidance, and even customizable vehicle diagnostics, all within your line of sight. Experience the future of driving with our cutting-edge LED roof display – the ultimate upgrade for the modern, tech-savvy driver.

Features:

- 1.Low-cost marketing
- 2.Provide real-time content updates

Benefits:

Taxi Top LED Displays bring numerous benefits to consumers. This sleek and modern advertising medium provides vibrant and high-resolution display for dynamic and eye-catching content such as advertisements, promotions, and informational messages. The dynamic nature of these displays stands out in urban landscapes, attracting attention and delivering brand messages to a vast number of potential consumers. This boosts visibility and brand recognition. Moreover, in an era of increasing environmental consciousness, Taxi Top LED Displays are an eco-friendly choice, offering consumers a greener alternative for advertising.

We believe that Taxi top LED screen P4 movable advertising video wall factory price offers an unbeatable combination of quality, performance, and value. If you have any questions about this product or would like to learn more about how it can benefit your business, please don't hesitate to contact us. We are dedicated to providing excellent customer service and helping our customers achieve their business goals.

Our Product Introduction

Thank you for considering Taxi top LED screen P4 movable advertising video wall factory price. We look forward to the opportunity to work with you and help you achieve success.

Product Parameters

Lamp			
NO.	Item	P4	P5
1	Package Mode	SMD1921	SMD1921
2	Pixel Pitch	4mm	5mm
3	Pixel Configuration	1R1G1B	1R1G1B
LED Module			
1	Module Size (W*H)	320mm*160mm	320mm*160mm
2	Module Weight	0.5Kg	0.5Kg
3	Module Resolution(W*H)	80Dots*40Dots	64Dots*32Dots
4	Pixel Density	62500点/㎡	40000Dots/㎡
5	Scan Mode	10S	16S
6	Refresh Rate	>960Hz	>960Hz
7	Brightness	26000CD/m*	>6000CD/㎡
8	Signal Processing	16B(t	16Bit
9	Port	HUB75	HUB75
10	Power Consumption	40W	40W
11	Protection Level	IP65	IP65
12	Temperature	Operating: -20°C~70°C Storage: -40°C ~ 85°C	Operating: -20°C~70°C Storage: -40°C~85°C
13	Relative Humidity	Work: 10%-90%, No Condensation Store: 10%-90%, No Condensation	Work: 10%-90%, No Condensation Store: 10%-90%, No Condensation
Cabinet (Aluminum Cabinet or Iron Cabinet)			
1	Screen Area(W*H)	960mm*320mm Double-sided	960mm*320mm Double-sided
2	Cabinet Size(W*H*THK)	1080mm*450mm*180mm	1080mm*45mm*18mm
3	Cabinet Weight	19.5Kg	19Kg
4	Cabinet Resolution(W*H)	240pixels*80pixels	192pixels*64pixels
5	Module Distribution(W*H)	3*2" Double sided	3*2" Double-sided
6	Cascade Cabinet	not support	not support
7	Installation Method	Fixed roof installation	Fixed roof installation
8	Power Consumption	Average: 160W/PCS Max.: 480W/PCS	Average: 160W/PCS Max.: 480W/PCS
LED Screen			
NO	Item	P4	P5
1	Best View Distance	4m-18m	5m-20m
2	Best View Angle	140°(W)~120° (H)	
3	Flatness	±0.2mm	
4	Working Voltage	DC12-24V± 15%40~ 65HZ	
5	Control Method	Asynchronous Control, 4G control	
6	Control Terminal	Laptop Mobile Phone	
7	Temperature Sensor	Including	
8	Brightness Sensor	Including	
9	Smoke Alarms	Optional	
10	Content	Office (DNG/JPEG/GIF/PNG/BMP/PSD) (AVI/JPEG/MOV/MPEG/DAT/VOB/BMP/JPG/TIFF/GIF/FLI/FLC/RM VB)	
11	Life span	> 50000Hours	
Package(Aluminum Cabinet)			
1	Packing	Plywood case	Plywood case
2	Quantity	2PCS	2PCS
3	Weight	75Kg	72Kg

Details Images



Our Exhibition





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