

Commercial Outdoor Full Color LED Display Led Module P10 Outdoor Fast Installation

Basic Information

Place of Origin: ChinaBrand Name: Vegoo

Certification: CE/ROHS/FCC/Model Number: VG-FD P10

• Packaging Details: Plywood case / Flight case / Carton box

Delivery Time: 3-5 daysSupply Ability: 3000Sq.m



Product Specification

Product Name:
 P10 Outdoor Full Color LED Display

Pixel Pitch: 10mm

Pixel Configuration: 1R1G1B/SMD3535Density: 10,000 Pixel/m2

• Cabinet Size(L×W×H)mm: 960mm×960mm×130mm

Module Resolution: 32×16
Cabinet Resolution: 96×96
Driving Method: 1/2 Scan
Brightness: 7500CD /
Contrast: 1000:1

Highlight: outdoor advertising led display screen,

outdoor full color led screen



Product Description

P10 Outdoor Full color LED Display fast installation 320mm×160mm

Description:

- 1. Hanging beam structural design makes it easy and fast for installation
- 2. Neat and Hidden Wiring allow the LED display more tidy and beautiful.
- 3. Hanging beam and the base come to unity, That is, hanging beam could be used as a base when we need to install display on the floor. Even no back frame, the base can support the whole display if only the display's weight is 4m more or less. Efficiently utilize resources, reduce costs, convenient for installation.
- 4. locks on both sides of cabinet contribute to uniformity and flatness of two neighboring cabinets.
- 5. fast installation, a cabinet could be uninstalled in one minute.

P10 Outdoor Full color LED Display Specification

1 Pixel Pitch 10mm 2 Pixel Configuration 1R1G1B/SMD3535 3 Density 10,000 pixel/m2 4 Moduel Size(L×W)mm 320mm×160mm 5 Cabinet Size(L×W+H)mm 960mm×960mm×130mm 6 Module Resolution 32×16 7 Cabinet Resolution 96×96 8 Driving Method 1/2 Scan 9 Driving IC MBI5124 or ICN 2038S 10 Brightness 7500CD / 11 Contrast 1000:1 12 Brightness Adjustment Auto and Manual 13 Power Consumption Average power: 300W 14 Average power: 300W 15 Module Weight 0.28kg 16 Color Temperature 9500K—11500K 17 Horizontal Viewing Angle 140° 18 Vertical Viewing Angle 140° 19 Signal Processing 10 or 14bit 20 Grey Processing 1024×1024×1024 16834×16834×16834 <td< th=""><th>NO:</th><th>Product Name</th><th>Specification</th></td<>	NO:	Product Name	Specification
2 Pixel Configuration 1R1G1B/SMD3535 3 Density 10,000 pixel/m2 4 Moduel Size(L×W)mm 320mm×160mm 5 Cabinet Size(L×W×H)mm 960mm×960mm×130mm 6 Module Resolution 32×16 7 Cabinet Resolution 96×96 8 Driving Method 1/2 Scan 9 Driving IC MBI5124 or ICN 2038S 10 Brightness 7500CD / 11 Contrast 1000:1 12 Brightness Adjustment Auto and Manual 13 Power Consumption Average power: 300W 14 Power Consumption Average power: 300W 15 Module Weight 0.28kg 16 Color Temperature 9500K—11500K 17 Horizontal Viewing Angle 140° 18 Vertical Viewing Angle 140° 19 Signal Processing 10 or 14bit 20 Grey Processing 10 or 14bit 21 Control Distance cable 100m,Multimode50om,Single mode			
3		Pixel Configuration	
4 Moduel Size(L×W)mm 320mm×160mm 5 Cabinet Size(L×W×H)mm 960mm×960mm×130mm 6 Module Resolution 32×16 7 Cabinet Resolution 96×96 8 Driving Method 1/ 2 Scan 9 Driving IC MBI5124 or ICN 2038S 10 Brightness 7500CD / 11 Contrast 1000:1 12 Brightness Adjustment Auto and Manual 13 Power Consumption Max Power: 700W 14 Average power: 300W 15 Module Weight 0.28kg 16 Color Temperature 9500K—11500K 17 Horizontal Viewing Angle 140° 18 Vertical Viewing Angle 140° 19 Signal Processing 10 or 14bit 20 Grey Processing 10 or 14bit 20 Grey Processing 1834×16834×16834 21 Control Distance cable 100m, Multimode 500m, Single mode 2km 22 Frame Frequency 65 Hz <	-		
5 Cabinet Size(L×W×H)mm 960mm×960mm×130mm 6 Module Resolution 32×16 7 Cabinet Resolution 96×96 8 Driving Method 1/ 2 Scan 9 Driving IC MBI5124 or ICN 2038S 10 Brightness 7500CD / 11 Contrast 1000:1 12 Brightness Adjustment Auto and Manual 13 Power Consumption Max Power: 700W 14 Average power: 300W 15 Module Weight 0.28kg 16 Color Temperature 9500K—11500K 17 Horizontal Viewing Angle 140° 18 Vertical Viewing Angle 140° 19 Signal Processing 10 or 14bit 20 Grey Processing 1024×1024×1024 21 Control Distance cable100m,Multimode500m,Single mode 2km 22 Frame Frequency 65 Hz 23 Refresh Rate >1920Hz 24 Control Mode Synchronous/Asynchronous 25			
6 Module Resolution 32×16 7 Cabinet Resolution 96×96 8 Driving Method 1/2 Scan 9 Driving IC MBI5124 or ICN 2038S 10 Brightness 7500CD / 11 Contrast 1000:1 12 Brightness Adjustment Auto and Manual 13 Power Consumption Max Power: 700W 14 Average power: 300W 15 Module Weight 0.28kg 16 Color Temperature 9500K—11500K 17 Horizontal Viewing Angle 140° 18 Vertical Viewing Angle 140° 19 Signal Processing 10 or 14bit 20 Grey Processing 1024×1024×1024 21 Control Distance cable100m,Multimode500m,Single mode 2km 22 Frame Frequency 65 Hz 23 Refresh Rate >1920Hz 24 Control Mode Synchronous/Asynchronous 25 The Opposite Calibration Curve Users can choose the recommended curve or adjus		, ,	
7 Cabinet Resolution 96×96 8 Driving Method 1/2 Scan 9 Driving IC MBI5124 or ICN 2038S 10 Brightness 7500CD / 11 Contrast 1000:1 12 Brightness Adjustment Auto and Manual 13 Power Consumption Max Power: 700W 14 Average power: 300W 15 Module Weight 0.28kg 16 Color Temperature 9500K—11500K 17 Horizontal Viewing Angle 140° 18 Vertical Viewing Angle 140° 19 Signal Processing 10 or 14bit 20 Grey Processing 10 or 14bit 21 Control Distance cable100m,Multimode500m,Single mode 2km 22 Frame Frequency 65 Hz 23 Refresh Rate >1920Hz 24 Control Mode Synchronous/Asynchronous 25 The Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation 27 MTBF			ļ.
8 Driving Method 1/ 2 Scan 9 Driving IC MBI5124 or ICN 2038S 10 Brightness 7500CD / 11 Contrast 1000:1 12 Brightness Adjustment Auto and Manual 13 Power Consumption Max Power: 700W 14 Average power: 300W 15 Module Weight 0.28kg 16 Color Temperature 9500K—11500K 17 Horizontal Viewing Angle 140° 18 Vertical Viewing Angle 140° 19 Signal Processing 10 or 14bit 20 Grey Processing 1024×1024×1024 21 Control Distance cable100m,Multimode500m,Single mode 2km 22 Frame Frequency 65 Hz 23 Refresh Rate >1920Hz 24 Control Mode Synchronous/Asynchronous 25 The Opposite Calibration Curve With Eight Optional Gamma Calibration Curve or adjust it based on actual situation 27 MTBF >50000 hours 28 Life Span			
9 Driving IC MBI5124 or ICN 2038S 10 Brightness 7500CD / 11 Contrast 1000:1 12 Brightness Adjustment Auto and Manual 13 Power Consumption Max Power: 700W 14 Average power: 300W 15 Module Weight 0.28kg 16 Color Temperature 9500K—11500K 17 Horizontal Viewing Angle 140° 18 Vertical Viewing Angle 140° 19 Signal Processing 10 or 14bit 20 Grey Processing 1024×1024×1024 20 Grey Processing 1024×1024×1024 21 Control Distance cable100m,Multimode500m,Single mode 2km 22 Frame Frequency 65 Hz 23 Refresh Rate >1920Hz 24 Control Mode Synchronous/Asynchronous 25 The Opposite Calibration Curve With Eight Optional Gamma Calibration Curve adjust it based on actual situation 27 MTBF >50000 hours 28 Life			
10 Brightness 7500CD / 11 Contrast 1000:1 12 Brightness Adjustment Auto and Manual Max Power: 700W Average power: 300W 14 Downwerd Module Weight 0.28kg 0.28kg 16 Color Temperature 9500K—11500K 17 Horizontal Viewing Angle 140° 18 Vertical Viewing Angle 140° 19 Signal Processing 10 or 14bit 1024×1024×1024 16834×16834×16834 21 Control Distance cable100m,Multimode500m,Single mode 2km 22 Frame Frequency 65 Hz 23 Refresh Rate >1920Hz 24 Control Mode Synchronous/Asynchronous 25 The Opposite Calibration Curve With Eight Optional Gamma Calibration Curve Users can choose the recommended curve or adjust it based on actual situation 27 MTBF >50000 hours 28 Life Span 100,000 Hours 29 Operating Temperature -30°C to 60°C; humidity Rh10% to 95% Can realize remote control and send alarm signal operators in case of logging failure (Be customized) Self-inspection, communication test, power test temperature monitoring (Be customized)			
11		<u>_</u>	
12 Brightness Adjustment Auto and Manual 13	10	Brightness	7500CD /
Max Power: 700W Average power: 300W	11		1000:1
Power Consumption Average power: 300W 15 Module Weight	12	Brightness Adjustment	Auto and Manual
14	13	Power Consumption	Max Power: 700W
16 Color Temperature 9500K—11500K 17 Horizontal Viewing Angle 140° 18 Vertical Viewing Angle 140° 19 Signal Processing 10 or 14bit 20 Grey Processing 100 at 140° 21 Control Distance cable100m,Multimode500m,Single mode 2km 22 Frame Frequency 65 Hz 23 Refresh Rate >1920Hz 24 Control Mode Synchronous/Asynchronous 25 The Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation 27 MTBF >50000 hours 28 Life Span 100,000 Hours 29 Operating Temperature Storage: -40 - 85 °C 31 Environment Temperature -30°C to 60°C; humidity Rh10% to 95% 32 Remote Control Can realize remote control and send alarm signal operators in case of logging failure (Be customized) Self-checking Technique Self-inspection, communication test, power test temperature monitoring (Be customized)	14		Average power: 300W
17 Horizontal Viewing Angle 18 Vertical Viewing Angle 19 Signal Processing 10 or 14bit 20 Grey Processing 1024×1024×1024 16834×16834×16834× 21 Control Distance 22 Frame Frequency 23 Refresh Rate 24 Control Mode 25 The Opposite Calibration Curve 26 Curve 27 MTBF 28 Life Span 29 Operating Temperature 29 Specific Can realize remote control and send alarm signal operators in case of logging failure (Be customized) 30 Self-checking Technique 31 Horizontal Viewing Angle 140° 140° 140° 140° 140° 140° 140° 140°	15	Module Weight	0.28kg
18 Vertical Viewing Angle 19 Signal Processing 10 or 14bit 20 Grey Processing 1024×1024×1024 16834×16834×16834 21 Control Distance 22 Frame Frequency 33 Refresh Rate 24 Control Mode 25 The Opposite Calibration Curve 26 Curve 27 MTBF 28 Life Span 29 Operating Temperature 29 Coperating Temperature 30 Remote Control 31 Self-checking Technique 32 Signal Processing 10 or 14bit 100 r 14bit	16	Color Temperature	9500K—11500K
19 Signal Processing 10 or 14bit 20 Grey Processing 1024×1024×1024 16834×16834×16834 21 Control Distance cable100m,Multimode500m,Single mode 2km 22 Frame Frequency 65 Hz 23 Refresh Rate >1920Hz 24 Control Mode Synchronous/Asynchronous 25 The Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation 27 MTBF >50000 hours 28 Life Span 100,000 Hours 29 Operating Temperature Operating Temperature 30 Self-checking Technique Signal failure (Be customized) 31 Self-checking Technique Self-inspection, communication test, power test temperature monitoring (Be customized)	17	Horizontal Viewing Angle	140º
20 Grey Processing 1024×1024×1024 16834×16834×16834 21 Control Distance cable100m,Multimode500m,Single mode 2km 22 Frame Frequency 65 Hz 23 Refresh Rate >1920Hz 24 Control Mode Synchronous/Asynchronous 25 The Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation 27 MTBF >50000 hours 28 Life Span 100,000 Hours 29 Operating Temperature 30 Storage : -40 - 85 °C 31 Environment Temperature -30°C to 60°C; humidity Rh10% to 95% 32 Remote Control Can realize remote control and send alarm signal operators in case of logging failure (Be customiz temperature monitoring (Be customized) Self-inspection, communication test, power test temperature monitoring (Be customized)	18	Vertical Viewing Angle	140º
20 Grey Processing 16834×16834×16834 21 Control Distance cable100m,Multimode500m,Single mode 2km 22 Frame Frequency 65 Hz 23 Refresh Rate >1920Hz 24 Control Mode Synchronous/Asynchronous 25 The Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation 27 MTBF >50000 hours 28 Life Span 100,000 Hours 29 Operating Temperature Storage: -40 - 85 °C 31 Environment Temperature -30°C to 60°C; humidity Rh10% to 95% 32 Remote Control Can realize remote control and send alarm signal operators in case of logging failure (Be customiz temperature monitoring (Be customized)	19	Signal Processing	10 or 14bit
22 Frame Frequency 65 Hz	20	Grey Processing	
23 Refresh Rate >1920Hz 24 Control Mode Synchronous/Asynchronous 25 The Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation 27 MTBF >50000 hours 28 Life Span 100,000 Hours 29 Operating Temperature Storage: -40 - 85 °C 31 Environment Temperature -30°C to 60°C; humidity Rh10% to 95% 32 Remote Control Can realize remote control and send alarm signal operators in case of logging failure (Be customiz) 33 Self-checking Technique Self-inspection, communication test, power test temperature monitoring (Be customized)	21	Control Distance	cable100m,Multimode500m,Single mode 2km
24 Control Mode 25 The Opposite Calibration Curve 26 Users can choose the recommended curve or adjust it based on actual situation 27 MTBF 28 Life Span 29 Operating Temperature 30 Environment Temperature 31 Environment Temperature 32 Remote Control 33 Self-checking Technique Synchronous/Asynchronous With Eight Optional Gamma Calibration Curve or adjust it based on actual situation Vorking: -20 - 65 °C Storage: -40 - 85 °C Can realize remote control and send alarm signat operators in case of logging failure (Be customiz temperature monitoring (Be customized)	22	Frame Frequency	65 Hz
The Opposite Calibration Curve With Eight Optional Gamma Calibration Curve Users can choose the recommended curve or adjust it based on actual situation The Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation The Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation The Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation The Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation Tourious Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation Tourious Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation Tourious Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation Tourious Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation Tourious Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation Tourious Opposite Calibration Curve Tourious Opposi	23	Refresh Rate	>1920Hz
The Opposite Calibration Curve Users can choose the recommended curve or adjust it based on actual situation > 50000 hours Self-checking Technique Storage St	24	Control Mode	Synchronous/Asynchronous
26 Curve Users can choose the recommended curve or adjust it based on actual situation 27 MTBF >50000 hours 28 Life Span 100,000 Hours 29 Working: -20 - 65 °C 30 Storage: -40 - 85 °C 31 Environment Temperature -30°C to 60°C; humidity Rh10% to 95% 32 Remote Control Can realize remote control and send alarm signal operators in case of logging failure (Be customiz Self-inspection, communication test, power test temperature monitoring (Be customized)	25	The Opposite Calibration	With Eight Optional Gamma Calibration Curve
28 Life Span 100,000 Hours 29 Operating Temperature Storage: -40 - 85 °C 30 Environment Temperature -30 °C to 60 °C; humidity Rh10% to 95% 32 Remote Control Can realize remote control and send alarm signal operators in case of logging failure (Be customized) 33 Self-checking Technique Self-inspection, communication test, power test temperature monitoring (Be customized)	26		Users can choose the recommended curve or adjust it based on actual situation
29 Operating Temperature 30 Storage : -40 - 85 °C 31 Environment Temperature -30°C to 60°C; humidity Rh10% to 95% 32 Remote Control Can realize remote control and send alarm signal operators in case of logging failure (Be customiz Self-inspection, communication test, power test temperature monitoring (Be customized)	27	MTBF	
Storage : -40 - 85 °C	28	Life Span	100,000 Hours
31 Environment Temperature -30°C to 60°C; humidity Rh10% to 95% 32 Remote Control Can realize remote control and send alarm signal operators in case of logging failure (Be customiz Self-inspection, communication test, power test temperature monitoring (Be customized)	29	Operating Temperature	Working : -20 - 65 °C
32 Remote Control Can realize remote control and send alarm signal operators in case of logging failure (Be customiz Self-inspection, communication test, power test temperature monitoring (Be customized)	30	Operating remperature	Storage : -40 - 85 °C
operators in case of logging failure (Be customiz Self-checking Technique Self-inspection, communication test, power test temperature monitoring (Be customized)	31	Environment Temperature	, ,
temperature monitoring (Be customized)	32	Remote Control	Can realize remote control and send alarm signal to operators in case of logging failure (Be customized)
34 Operating System Platform WindowsNT,Windows2000,WindowsXP,Window	33	Self-checking Technique	Self-inspection, communication test, power test, temperature monitoring (Be customized)
	34	Operating System Platform	WindowsNT,Windows2000,WindowsXP,Windows7
35 Power Supply AC 85-264V	35	Power Supply	AC 85-264V

36 Protection	rproof, dustproof, high temperature pervention, anticorrosion, smoulderproof, anti-static, nockproof, lightningproof, smoke alarm and temperature alarm. (Be customized)
---------------	---

Our service

- 1. Your inquiry related to our products or price will be replied in 2hrs
- 2. OEM customized products
- 3. 2 years warranty
- 4. Complaint respond period not exceed 24 hours; maintenance guidance and problem solution supplied in 48 hours.
- 5. Free technician training..
- 6.Top quality+Reasonable price+Responsible After Service=Successful & Win

Products exchanged or returned:

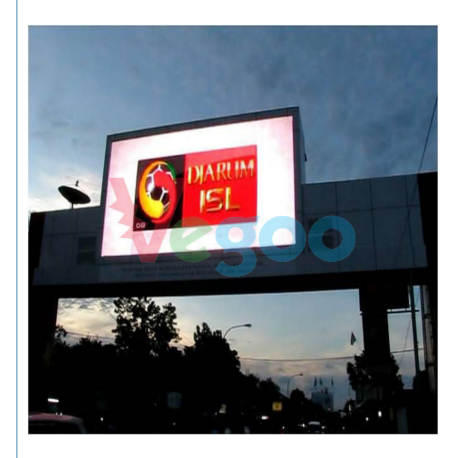
we supply our products strictly according to the contract list, if the quantity or specification doesn't meet our contract list, the buyer can give objections within 3 days after received the products, we'll exchanged after company confirmed.

Casual damage situation:

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

Over Guarantee time:

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









Linda@vegooled.com



hdled-display.com