

Outdoor Transparent LED Display Panels P5.2 for Exhibition Hall and Trade Show

Basic Information

- Place of Origin:
- Brand Name:
- CE/ROHS/FCC/CCC Certification:

China

Vegoo

VG-OUT-P5.2

\$1590-\$1620

negotiation

- Model Number:
- Minimum Order Quantity: 1PCS
- Price:
- · Packaging Details:
- Delivery Time:
- 7-25 days • Payment Terms: T/T in advance
- Supply Ability:
- Flight case or wooden case



Product Specification

- View Distance:
- Transmittance:
- Application:
- Software Interface:
- · Cabinet Weight:
- Control Distance:
- Highlight:

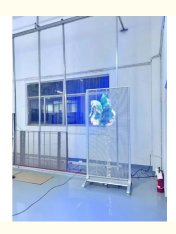
≥5.2m	
≥65 %	

Outdoor

Windows XP /7/8/10

- - 7.5Kg/cabinet; 15 Kg/m²
 - Category 5e Twisted Pair Network Cable, Optical Fiber Transmission Over 100 Meters

Outdoor Transparent LED Display Panels, Trade Show Transparent LED Display Panels, **Exhibition Hall Transparent LED Display Panels**



Our Product Introduction

Product Description

Outdoor transparent led display panels P5.2 for exhibition hall and trade show is a high-quality product designed to meet the needs of clients.

Features:

Transmittance of the screen can ahieve more than<u>65</u>%. It's no splicing structure, transparent display accounted for more than<u>95%</u> of the full screen. Slight: Weight of stand mounted advertising machine only<u>30kg</u>.

Benefits:

We believe that outdoor transparent led display panels P5.2 for exhibition hall and trade show 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.

Thank you for considering outdoor transparent led display panels P5.2 for exhibition hall and trade show. We look forward to the opportunity to work with you and help you achieve success.

	1	Module size	Length 500 Width 125 Thickness 10mm
	2	Resolution	96X12=1152
	3	Pixel pitch	5.2mm ×10.4mm
	4	Physical density	18432 points/ m ²
LED	5	Module current	7A ±0.1A
Modules	6	Input voltage	4.8V-5.2V
	<u> </u>	Module power	4.00-5.20
	7	consumption	35 W
	8	Module weight	310g
		-	
	1	Cabinet resolution (width x height)	192 pixels × 48 pixels
	2	(width x height)	2×4
Cabinet parameters		cabinet size (width x height x	 1000mmX500mm× 94mm
parameters	3	thickness)	
	4	Cabinet weight	7.5Kg/cabinet; 15 Kg/m ²
	5	Installation	Back frame installation/hoisting/inner arc installation
	1	Point Density	18432 points/m ²
	2	brightness	800-5,500 nits
	3	Horizontal viewing angle / vertical viewing angle	160 °/160 °
Screen technical	4	Transmittance	l ≥35%
parameter	+	Chromaticity	235 %
S	5	uniformity	Within ±0.003 Cx, Cy
	6	Highest contrast	2000:1
	7	Protection level	≥IP65
	8	Maintenance method	Routine maintenance/post-maintenance
	1	Signal color processing bits	Red, green, blue ≥ 16 bits each
	2	Drive mode	Constant current drive
	3	Frame rate	60fps high refresh rate, 3D support: 120fps
	<u> </u>		Normal refresh rate ≤1920HZ High refresh
	4	Refresh rate	rate ≤3840Hz
System control	5	Screen color temperature	3200K 9500K adjustable
parameter	6	Dimming	Manual/Automatic/Programmable
s	7	Pixel Correction	Equipped with brightness and color point by point correction
	8	control method	Synchronous control
	9	Control distance	Category 5e twisted pair network cable, optical fiber transmission over 100 meters
	10	Software Interface	Windows XP /7/8/10
	11	signal input	HDMI, DVI
	1	Operating Voltage	AC: 240V, 50~60Hz
	<u> </u>	Peak power	
	2	consumption	800 W/ m²
	3	Average power consumption	200 W/ m²4 00 W/ m²
	4	Continuous	≥7×24hrs, support continuous and
	Ľ	working time	uninterrupted display
	5	Mean time	≥10000 hours

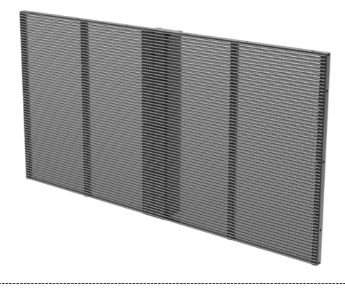
Screen operating parameter	6	LED lamp management theory life	100,000 hours
s	7	Discrete out-of- control points	≤0.0001, factory default is 0
	8	Continuous out-of- control points	0
	9	Blind spot rate	≤0.0001, factory default is 0
	110	Operating temperature	-40°C 45°C
		Operating environment humidity	10% 90%RH, no condensation

Product pictures

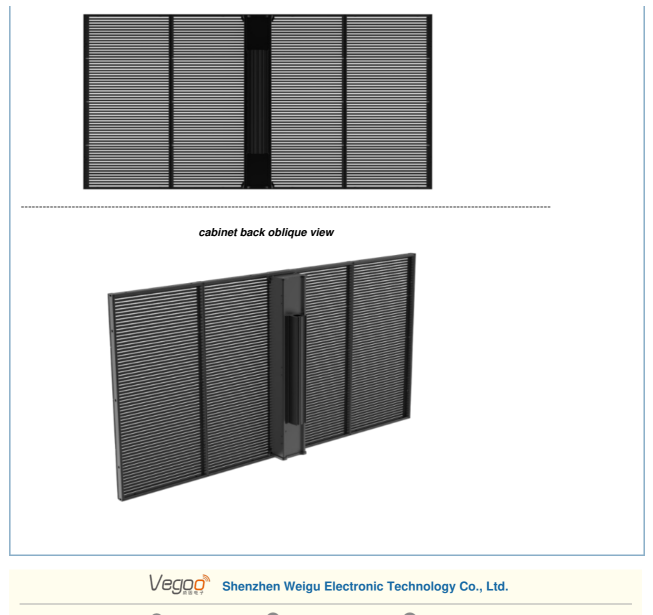
double sides transparent screen



Front oblique view of the cabinet



cabinet appearance back view



 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