

Durable Led Backdrop Screen , P25 Programmable Led Curtain Auto Heat Dissipation

Basic Information

Place of Origin: China (Mainland)Brand Name: Singheng

Certification: CE RoHS UL FCC

Model Number: P25

• Minimum Order Quantity: 1 square meter

• Price: USD+To be negotiated+square meter

Packaging Details: Plywood caseDelivery Time: About 16 days

Payment Terms:
 L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 3000+square meter+per month



Product Specification

Brightness: ≥8000cd/sqm
 Max Power Consumption: 960w/sqm
 Average Power Consumption: 350w/sqm

Pitch Pixel: 25 Mm
Module Size: 256*128 Mm
Module Resolution: 12*6 Dot

Pixel Configuration: 1R1G1B DIP346
 LED Brand: EPISTAR
 Refresh Rate: >1920Hz
 Grey Scale: 65536

• Highlight: led curtain wall display, led video curtain

Product Description

Led Curtain Screen Price Outdoor Led Mesh Curtain P25 Led Mesh Display

Product Description

- 1. Inner fixed reinforcement plate, tensile and shockproof, auto heat dissipation, make the operating life 10 years.
- 2. Accurate, shortcut, flexile installation, can be applied to any different installation environment.
- 3. Due to the light weight and low power consumption, it can reduces the labor cost, operating cost and transportation cost.
- 4. Outdoor Led mesh curtain breaks through the limitation of conventional LED display to the building and wall ,making the project more flexible and more selective.
- 5. Led curtain screen is suitable for the construction of super large outdoor display, which is the first choice for creating landmark dynamic display landscape.
- 6. Also known as LED light bar screen, LED grid screen, LED glass curtain wall display, LED strip screen, LED shaped screen.

Technical parameters of P25 Led Mesh Display

Item	Product parameter
Pixel Pitch	25mm
Pixel Density	1600 dots/sqm
Pixel configuration	1R1G1B DIP346
Module Size	256*128 mm
LED brand	Taiwai EPISTAR
Cabinet type	Open
Module Resolution	12*6dot
Weight	25KG/sqm
Viewing Distance	≥25m
Viewing Angle (Horizontal Axis)	120°
Viewing Angle (Vertical Axis)	80°
Refresh Rate	>1920Hz
Grey Scale	65536
Brightness	≥8000cd/sqm
Max Power Consumption	960w/sqm
Average Power Consumption	350w/sqm
Drive Mode	Static Scan
Signal EMC	VGA,DIV,HDMI,SDI
Lifespan	≥10,0000 h
Waterproof Grade	IP65
Input Voltage	AC105-235V 50-60HZ
Celsius	-40 -40
humidity	10—85%RH
Control Distance	Network Cable≤100m, Multimode optical fiber≤500m, Single mode optical≤20 kilometer

FAQ

Q1: LED display models are generally expressed in PX, such as P2 P3 P4....P8 P10.What does this mean? A: P2 P3 P4.....P8 P10 means the pixel pitch is 2mm 3mm 4mm....8mm 10mm,which determines the number of pixels per unit area of a display. So it represents the clarity of the display. The smaller the pitch, the higher the clarity. Usually, the models of indoor full color display are P1.875,P2.5,P3,P4,P5. Outdoor full color display are P4,P5,P6,P8,P10.

Q2: To order a display, what information should I offer you?

A: You should provide width and height of the display, the main usage, the viewing distance, the scene photo and special requirements, then I can provide you a quotation. Sometimes you should also provide information such as geographical location, local climate.

Q3: How to install?

A: Free of charge to provide detailed steel structure drawings and installation guidance, wiring diagram and free remote debugging .We can also send our engineers to the site to guide the installation.

Q4: What about the lead time?

A: Orders less than 50 square meters display, lead time is 16 days.

Q5: Can I order a sample?

A: Yes.We welcome customers to order sample to check the quality and service.





Beijing Silk Road Enterprise Management Services Co.,LTD

861888888888

andy@gmail.com

highbrightnessleddisplay.com

Room 402.Dongbao Building,No.19 Dongbao Road,Songjiang,Shanghai 201613,China