

# Custom Led Stage Backdrop Screen , Led Advertising Board 31.25mm Pixel Pitch

# Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 s
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

China (Mainland)
Singheng
CE RoHS UL FCC
P31
1 square meter
USD+To be negotiated+square meter
Plywood case

 Plywood case
 About 16 days
 L/C, D/A, D/P, T/T, Western Union, MoneyGram
 3000+square meter+per month



## Product Specification

Application:	Video
• Pixel Pitch:	31.25 Mm
<ul> <li>Pixel Density:</li> </ul>	1024dots/sqm
<ul> <li>Pixel Configuration:</li> </ul>	1R1G1B DIP346
<ul> <li>Viewing Distance:</li> </ul>	≥31 M
<ul> <li>Viewing Angle (Horizontal Axis):</li> </ul>	120°
<ul> <li>Viewing Angle (Vertical Axis):</li> </ul>	80°
• Lifespan:	≥10,0000 H
Material:	Aluminum
<ul> <li>Input Voltage:</li> </ul>	AC220V±10% 50~60HZ
<ul> <li>Highlight:</li> </ul>	led curtain wall display, transpare

#### Led Curtain Wall P31 Led Curtain Stage Backdrop Outdoor Custom Led Curtain

## **Product Description**

1. The Led curtain wall brightness is high , can be over 6000 nits or higher , no problem at all even under direct sunlight . 2. We have the most competitive prices based on all good material we use . Our quality is very repliable and we win very good reputation in the market.

3. Light weight and low wind load. The light weight is due to the screen grid, which makes the LED display transparent, so its wind load capacity is extremely strong.

4. It is suitable for the construction of super large outdoor display, which is the first choice for creating landmark dynamic display landscape.

5. Also known as LED light bar screen, LED grid screen, LED glass curtain wall display, LED strip screen, LED shaped screen.

### Technical parameters of P31 Led Curtain Stage Backdrop

Item	Parameter		
Pixel Pitch	31.25 mm		
Pixel Density	1024dots/sqm		
Pixel Configuration	1R1G1B DIP346		
Module Size	320*160 mm		
Module Resolution	10*5 dots		
Cabinet Resolution	31*36 dots		
Cabinet Size	960*1120 mm		
Viewing Distance	≥31 m		
Viewing Angle (Horizontal Axis)	120°		
Viewing Angle (Vertical Axis)	80°		
Refresh Rate	>1920Hz		
Grey Scale	65536		
Brightness	≥8000cd/sqm		
Max Power Consumption	700 w/sqm		
Average Power Consumption	2500 w/sqm		
Drive Mode	static		
Signal EMC	VGA,DIV,HDMI,SDI		
Signal Transmission Mode	568B		
Network Cable	≤100m, Multimode		
Control Distance	optical fiber≤500m, Single mode optical		
fiber	≤20 kilometer		
Lifespan	≥10,0000 h		
Waterproof Grade	IP 65		
Input Voltage	AC220V±10% 50~60HZ		
Celsius	Degree:-10 ~40		
Humidity	10~85%RH		

#### FAQ

Q1: 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.

#### Q2: What pixel pitch should I choose on my display?

A: Using the PX screen, it is determined mainly by the viewing distance, the size of the screen, the desired effect and the customer budget. It is generally believed that P5 is suitable for watching outside 5 meters. P10 is suitable for watching outside 10 meters. Of course, this data is not very accurate, and the customer can just refer to it. It also depends on the size of the screen, generally it is considered that more than 100 thousand pixels for a full color display then have a standard effect.

Q3: Can I order a sample?

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

Q4: Is it OK to print my LOGO on your product? A: Yes.We support OEM and ODM service.

Q5: How long is the transportation time? A: Shipping:20-30 days.Airlift:3-7 days



