SHENZHEN CHINA

Flight Case , Wooden Box , Carton

5000 Square Meters/ per momth

sol colur

p2.6

3C Rosh FCC

Negotiable

15-20days

## 48W P2.6 Led Screen Stage Backdrop, Concert Led Screen AC 220V 100mm **Thickness**

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1pieces
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, D/A, D/P, T/T, Western Union
- Supply Ability:



### **Product Specification**

- Product Name:
- Pixel Pitch:
- Scan Mode:
- Thickness:
- Pixel Configuration:
- Highlight:

# 100mm

P2.6

2.6mm 32S

- 1R1G1B
  - 100mm Thickness Led Screen, 48W Concert Led Screen, P2.6 Led Screen Stage Backdrop



Our Product Introduction

### **Product Description**

Datailed Product Description:

P2.6 stage background led display module size 250\*250mm led display

| Detailed Floudet Description. |                 |                   |                     |
|-------------------------------|-----------------|-------------------|---------------------|
| MOdule size:                  | 250*250mm       | Thickness:        | 100mm               |
| Control method:               | Synchronization | Color:            | 1R1G1B              |
| Module number:                | Stage P2.6      | Package mode:     | Nationstar SMD2020  |
| Warranty:                     | 2 Years         | Pixel resolution: | 90dots(W)*96dots(H) |
|                               |                 |                   |                     |

Product Parameters:

|                             | Item                        | Parameter                   |  |
|-----------------------------|-----------------------------|-----------------------------|--|
|                             | Model Number                | SF-TS2.6-32S-A              |  |
|                             | Module size                 | 250mm*250mm                 |  |
|                             | Pixel pitch                 | 2.6mm                       |  |
|                             | Pixels Density              | 147456dots/m2               |  |
| Unit Module                 | Pixel configuration         | 1R1G1B                      |  |
|                             | Package mode                | Nationstar SMD2020          |  |
|                             | Pixel resolution            | 90dots(W)*96dots(H)         |  |
|                             | Max Power                   | 48W                         |  |
|                             | Module thickness            | 14.75mm                     |  |
|                             | Weight                      | 0.4kg                       |  |
|                             | Drive type                  | Constant drive              |  |
|                             | Scan mode                   | 32S                         |  |
|                             | Port type                   | HUB75-A                     |  |
|                             | Brightness of white balance | ≥1200cd/m2                  |  |
|                             | Dimension                   | 500mm*500mm                 |  |
|                             | Monomer Module Number       | 4pcs                        |  |
|                             | Power supply                | 5V/60A*1pcs                 |  |
|                             | Thermal discharge           | fan 2pcs                    |  |
|                             | Pixel per cabinet           | 96mm*96mm                   |  |
|                             | Best viewing distance       | 2M 18M                      |  |
|                             | Best viewing angle          | 140°(W) 140°(H)             |  |
|                             |                             | storage:-35°C +85°C         |  |
|                             | Temperature                 | working:-20°C +50°C         |  |
|                             | Relative humidity           | 10%-95%                     |  |
|                             | Thickness                   | 100mm                       |  |
|                             | Working voltage             | AC220V±10%                  |  |
|                             | Average Power consumption   | 168W/                       |  |
|                             | Max.Power consumption       | ≤560W/                      |  |
|                             | Current                     | ≤20mA(single LED)           |  |
| Control system              | CPU                         | Pentium4 or above P4 or can |  |
|                             |                             | more                        |  |
|                             | Operation system            | WIN98/2000/NT/XP/WIN7       |  |
|                             | Control method              | Synchronization             |  |
| Main technical<br>parameter | Driving device              | Constant drive IC           |  |
|                             | Refresh frequency           | ≥1920HZ                     |  |
|                             | Grey scale/colors           | 4096gray level/16.7M colors |  |
|                             | MTBF                        | ≥9000hours                  |  |
|                             | Power switch                | Automatic switch            |  |

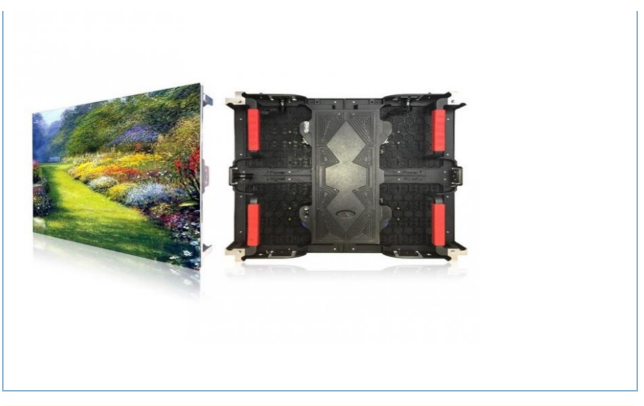
#### Advantage:

1. Best equality, have the excellent consistency of light 2.To pictures and character, have clear, exquisite and real display effect

3. High intensity and can be adjusted, so can meet the request of the customers according the application 4. The dual channel energy saving mode with 3.8V power supply is adopted, and the switching power more than 90%.

environment. efficiency is

Project Show:



| SOL COL VIR SHENZHEN SOL COLUR DISPLAY CO., LTD   |                 |                       |               |  |  |  |
|---|-----------------|-----------------------|---------------|--|--|--|
| +86   | 13751136904 🖸 c | henhao@sol-colour.com | sol-colur.com |  |  |  |
| 2nd Floor, Building 8, Nangang Third Industrial Zone, TangtouCommunity, Shiyan Street, Bao'an District,<br>Shenzhen |                 |                       |               |  |  |  |