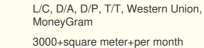


# 6mm Pixel Pitch Stadium Perimeter LED Display 370W/Sqm Average Power Consumption

# Basic Information

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

| China (Mainland)                  |
|-----------------------------------|
| Singheng                          |
| CE RoHS UL Certifications         |
| P6                                |
| 1 square meter                    |
| USD+To be negotiated+square meter |
| Plywood case                      |
| About 16 days                     |





# **Product Specification**

| <ul> <li>Application:</li> </ul>         | Video  |
|--|--|
| • Pixel Pitch:                           | 6mm  |
| • Pixel Density:                         | 27777 Dots/sqm                                       |
| <ul> <li>Pixel Configuration:</li> </ul> | SMD3535  |
| Cabinet Material:                        | SPCC   |
| Weight:                                  | 35KG/sqm   |
| • Max Power Consumption:                 | 850 W/sqm  |
| Average Power     Consumption:           | 370 W/sqm  |
| <ul> <li>Brightness:</li> </ul>          | ≥6500cd/sqm  |
| Grey Scale:                              | 65536  |
| Highlight:                               | led perimeter board,<br>sports perimeter led display |

**Our Product Introduction** 

#### Led Perimeter Boards Football Pitch Advertising P6 Outdoor Led Perimeter

### **Product description**

1. The 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. The football pitch advertising cabinet has good moisture and corrosion resistance and can be used in different climate regions around the world. It can be used in temperatures ranging from -30 °C to 60 °C, even in high humidity and high salinity air environments.

4. Outdoor LED Display, IP65, Fast Installation IP65 for modules, meets outdoor naked installtion requirements. Design based on module, which saves installation and maintenance cost, fast speed, maintenance with power on.

5. Firm, flat and backup solution firm and flat, anti-UV module parts which gurantees screen in firm shape. Power supplier and control system, backup solution is available to gurantee. Camera optical, LAN cable, 3G,WIFI, Multi-control,ethernet for data transmittance options.

The Led perimeter boards brightness is high , can be over 6000 nits or higher , no problem at all even under direct sunlight .
 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.

## Technical parameter of P6 Outdoor Led Perimeter

| Item                       | P6                      |
|----------------------------|-------------------------|
| Pixel Pitch                | 6mm                     |
| Pixel Density              | 27777dot/sqm            |
| Pixel Configuration        | 1R1G1B SMD3535          |
| Module Size                | 192*192 mm              |
| LED brand                  | Taiwai EPISTAR          |
| Cabinet type               | Closed                  |
| Module Resolution          | 32*32 dot               |
| Weight                     | 35KG/sqm                |
| Cabinet Material           | SPCC or magnesium alloy |
| Viewing Distance           | ≥6 m                    |
| Viewing Angle (Horizontal) | 140°                    |
| Viewing Angle (Vertical)   | 120°                    |
| Refresh Rate               | >1920Hz                 |
| Grey Scale                 | 65536                   |
| Brightness                 | ≥6500cd/sqm             |
| Max Power Consumption      | 850 w/sqm               |
| Average Power Consumption  | 370 w/sqm               |
| Drive Mode                 | 1/8 Scan                |
| Lifespan                   | ≥100,000 hours          |
| Waterproof Grade           | IP65                    |
| Input Voltage              | AC105-235V 50~60HZ      |
| Celsius                    | -40 ~40                 |
| Humidity                   | 10~85%RH                |

### 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: 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: 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.



 Beijing Silk Road Enterprise Management Services Co.,LTD

 Image: Service Servi