

Waterproof HD Electronic Baseball Scoreboard 5mm Pixels 16.7M Colors Grey Scale

Guangdong, China (Mainland)

CE RoHS UL Certifications

USD+To be negotiated+square meter | 1 Square Meter/Square Meters (Min. Order)

L/C, D/A, D/P, T/T, Western Union,

3000+square meter+per month

Singheng

Plywood case

MoneyGram

P5

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 Square Met
- Price:
- Packaging Details:
- Delivery Time: About 16 days
- Payment Terms:
 - ,
- Supply Ability:

Contraction of the second seco

Product Specification

| Highlight: | led display scoreboard, led electronic scoreboard |
|---------------------------------------|--|
| Grey Scale/colors: | 16.7M Colors |
| • Lifespan: | 100,000h |
| • Max.Power Consumption: | ≤980W/ |
| Input Voltage: | AC110/220V |
| Cabinet Material: | Iron |
| Pixels Per Sqm: | 40000 |
| • Pixels: | 5mm |
| Display Function: | Video |
| Tube Chip Color: | Full Color |
| • Usage: | Outdoor |
| | |

Our Product Introduction

P5 Board Digital Score HD Led Display Outdoor Advertising Led Display Screen

Product description

Professional scoreboard display: Scoring and timing operation, layout of scoreboard can meet international game rules.
 Powerful media player: Kinds of media formats are supported. It is easy to switch between the scoreboard and video.

(3) Match management: Information of match, team, team members and coaches can be saved in advance. And referee's scoring operation during the match can be recorded and output.

(4) Scoring functions: Include operation and display of teams and players' point, foul and substitutions.

(5) Timing functions: Include operation and display of game time, pause, break time, count down time and system time.

(6) Notification: Rolling to display short notice on the screen which allows to set the speed, colors, fonts freely.

(7) Customization: All contents on the scoreboard including fonts, color and layout can be modified to meet clients' needs.(8) Convenient operation feeling: Referees can do operation on a special score console as well as by using shortcuts on the keyboard.

(9) Self-adaptation: With easy configuration, score information can be displayed on kinds of LED and LCD screen by using this system which can adjust the layout to meet any sizes of screen.

(10) Security: Auto backup function will help you recover the match immediately from the computer fault.

Technical parameter of P5 Outdoor Advertising

| Item | Product paramenter | |
|---------------------------------|---|--|
| Pixel Pitch | 5mm | |
| Pixel Density | 1000dot/sqm | |
| Pixel configuration | 1R1G1B SMD3535 | |
| Module Size | 320*160 mm | |
| LED brand | Taiwai EPISTAR | |
| Cabinet type | Open or close | |
| Cabinet Material | SPCC | |
| Module Resolution | 64*32 dot | |
| Weight | 35KG/sqm | |
| Viewing Distance | ≥5m | |
| Viewing Angle (Horizontal Axis) | 140° | |
| Viewing Angle (Vertical Axis) | 120° | |
| Refresh Rate | >1920Hz | |
| Grey Scale | 65536 | |
| Brightness | ≥6000cd/m3 | |
| Max Power Consumption | 950 w/sqm | |
| Average Power Consumption | 410w/sqm | |
| Drive Mode | 1/8 Scant | |
| Signal EMC | VGA,DIV,HDMI,SDI | |
| Lifespan | ≥10,0000 h | |
| Waterproof Grade | IP65 | |
| Input Voltage | AC105-235V 50-60HZ | |
| Celsius | -40 -C40 | |
| 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 that 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: P1.667, P1.875, P2.5, P3, P4, P5, P6, P7.62, P10. Outdoor full color display are P4, P5, P6, P7, P8, P10, P16, P20, P25, P31.25 etc.

Q2: To order a display ,What kind of information do I have to offer you?

A: You should provide width/height of

the display, the main use, the viewing distance, the scene photos, special requirements, then I can provide you with a detailed list of quotations. Sometimes you should also provide information such as display orientation, geographical location, local climate, and so on.

Q3: 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 display 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, and P16 is suitable for watching outside 16 meters, and the other is the same. Of course, this data is not very accurate, and the customer just can 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.

Q4: What about the warranty?

for more products please visit us on highbrightnessleddisplay.com

A: Three year warranty

Q5: How to install?

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

Q6: What about your quality?

A: The quality of our display is excellent. We use the materials of high quality suppliers in the world, strictly control the production process, and pass the multiple quality inspection to ensure that every product is qualified.



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