

# High Definition P5 LED Scoreboard Display Point By Point Correction Technology

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- - About 16 days

- Supply Ability:

## Singheng CE RoHS UL Certifications P5 1 Square Met USD+To be negotiated+square meter | 1 Square Meter/Square Meters (Min. Order)

MoneyGram

Guangdong, China (Mainland)

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

3000+square meter+per month

- Packaging Details: Plywood case • Delivery Time:
- Payment Terms:



# **Product Specification**

• Usage:	Outdoor
Tube Chip Color:	Full Color
<ul> <li>Display Function:</li> </ul>	Video
• Pixels:	5mm
Pixels Per Sqm:	40000
Cabinet Material:	Iron
<ul> <li>Best Viewing Distance:</li> </ul>	>=6m
<ul> <li>Best Viewing Angle:</li> </ul>	160°(W) 140°(H)
<ul> <li>Input Voltage:</li> </ul>	AC110/220V
Working Temperature:	_40 ~+50
Highlight:	led display scoreboard, led electronic scoreboard

**Our Product Introduction** 

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

### **Product description**

1. The commercial advertisements of LED screen add to the match's scene, and the perfect picture quality and sound effects make the scene more competitive and shocking.

2. Point-by-point correction technology for every pixel, every module, every box and the entire screen, so that the screen presents a perfect white balance effect.

3. The LED scoreboard display adopts high visual display technology, which enables the display content to obtain a wider viewing angle and a higher refresh rate to ensure the quality of the video displaying.

4. The LED screen use high-efficiency optical fiber transmission system effectively reduces the signal delay caused by the long transmission distance in the stadium, ensuring the consistency of picture playback.

Professional scoreboard display: Scoring and timing operation, layout of scoreboard can meet international game rules.
 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.

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

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

(5) Convenient operation feeling: Referees can do operation on a special score console as well as by using shortcuts on the keyboard.

(6) Powerful media player: Kinds of media formats are supported. It is easy to switch between the scoreboard and video.

### Technical parameter of P10 Led Scoreboard

P10 OUTDOOR FULL-COLOR TECHNICAL PARAMETER		
Item	Parameter	
Pixel Pitch	10 mm	
Pixel Density	10000 dot/sqm	
Pixel Configuration	1R1G1B SMD3535	
Module Size	320*160 mm	
LED brand	R&G&B: EPISTAR	
Cabinet type	opened/closed	
Unit cabinet dimension	960mm×960mm×140mm	
Module Resolution	32*16 dot	
Cabinet Resolution	96*96 dot	
Weight	35KG	
Cabinet Material	SPCC	
Viewing Distance	≥10 m	
Viewing Angle (Horizontal Axis)	160°	
Viewing Angle (Vertical Axis)	160°	
Refresh Rate	1920Hz	
Grey Scale	65536	
Brightness	≥6000cd/m2	
Max Power Consumption	750 w/sqm	
Average Power Consumption	350 w/sqm	
Drive Mode	1/4 Scan Constant Current	
Signal EMC	VGA,DVE,	
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	Outdoor Use IP65	
Input Voltage	AC220V±10% 50-60HZ	
Celsius	Degree:—10 -40	
humidity:10	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: 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.

#### Q3: How about your quality?

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

Q4: 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.

Q5: Is it OK to print my LOGO on your product? A: Yes.We support OEM and ODM service.

Q6: How long is the transportation time? A: Shipping:20-30 days.Airlift:3-7 days

#### **Product Picture**



Beijing Silk Road Enterprise Management Services Co.,LTD

8618888888888
 andy@gmail.com
 highbrightnessleddisplay.com
 Room 402.Dongbao Building,No.19 Dongbao Road,Songjiang,Shanghai 201613,China