

Large P10 Led Football Scoreboard , Led Digital Display Board 960*960mm Cabinet Size

Basic Information

• Place of Origin: China (Mainland)

• Brand Name: Singheng

Certification: CE RoHS UL FCC

Model Number: P10

• Minimum Order Quantity: 1 square meter

• Price: USD+To be negotiated+square meter

Packaging Details: Plywood caseDelivery Time: About 16 days

Payment Terms:
L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 3000+square meter+per month



Product Specification

· Application: Score Display · Warranty: 3 Years . LED Chip: Epistar • Brightness: 6500cd/sqm · Life Span: 100000 Hours • Pixel Pitch: 10 Mm 320*160 Mm Module Size: Module Resolution: 32*16 Dots/sqm · Cabinet Size: 960*960 Mm Cabinet Resolution: 96*96 Dots/sqm

Highlight: led football scoreboard, led display scoreboard

Product Description

Led Football Scoreboard Large Led Display P10 Football Scoreboard Cost

Technical parameter of P10 Football Scoreboard

Pixel Pitch	10 mm
Pixel density	10000 Pixels/sqm
Module size	320*160 mm
Module resolution	32*16 dot
Pixel configuration	1R1G1B
Drive mode	constant current driving 1/4 scan
LED lamp type	SMD3535
Cabinet size(W*H*D)	960 W(mm) 960 H(mm) (Optional)
Color scale	65,536
View angle(H/V)	140/120
Brightness (White balance)	≥6500cd/sqm
Power consumption(one cabinet)	Max:600W/sqm Average:260W/sqm
Operating Voltage	AC100V±10% or 220V ±10%; 50~60HZ
Net weight	35Kg/sqm
Operating temperature	-20°C~+50°C (Customized power supply:-45°C~+60°C)
Operating humidity	10%-85%RH
Life time	≥100,000hours
MTBF	5,000 hours
Frame frequency	>60 Hz/s
Refresh rate	≥1920Hz/s
LED control system	LINSN, Dbstar, Nova-star, ZDEC, Colorlight is selectable
Operating system	Windows 2000 / Windows XP / Windows 7
Protections for outdoor display	IP65
Maintenance way	Rear Access

Scoring & Timing Solution

This is a general solution for LED display in stadium which has the functions of scoring, timing and advertising notification, the information of referees and teams. It is an ideal choice for most of stadiums.

1. System Chart

- 1.1 System description:
- 1) One or two LED screens are equipped for one court, controlled by two computers to display scoreboard, live video and advertisement.
- 2) Ultra score software is installed on the computer to accomplish the functions of event arrangement, scoring and timing, players and referees' information and advertisement.
- 3) The score console is equipped for one court, connected to PC running Ultra score software by wire or via WIFI, working as scoring and timing terminal special for referees' operation.
- 4) Match timer: Hanged on the court, display the match time synchronous with scoring system.

1.2 Standalone Edition:

- 1) Match management, Scoring, and Media display functions, all in one installed on a PC. Referee must do operation on the PC for display directly.
- 2) It is suitable for the stadium where has just one screen, which doesn't have strict needs of the scoring and timing accuracy.

1.3 Network Standard Edition:

- 1) Score terminal and media player functions can be installed on 2 PCs respectively. So that one independent PC can be setup on the courtside special for referee's operation, the other PC running as media player to manage the LED display.
- 2) It is suitable for the stadium where has one screen, needs to do the scoring and timing on the courtside.

1.4 Network Professional Edition:

- 1) Except the function of score terminal, 1-3 media players can be equipped on PCs separately, in order to display different contents on several LED screens.
- 2) It is suitable for the stadium where has more than 2 screens where referee need to do scoring on the courtside and LED screens need to display different contents separately.
- (For example, one large LED display is for scoreboard and another is for advertising or player info)

2. Features

- (1) Professional Led football scoreboard: Scoring and timing operation, layout of scoreboard can meet international game rules.
- (2) 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.

indoor full color display are P1.875,P2.5,P3,P4,P5. Outdoor full color display are P4,P5,P6,P8,P10.

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

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?

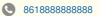
A: The quality of our display is excellent. We use the materials of high quality suppliers, strictly control the production process.

and pass the multiple quality inspection to ensure every product is qualified.





Beijing Silk Road Enterprise Management Services Co.,LTD



andy@gmail.com

highbrightnessleddisplay.com

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