



Take up the social responsibility with our green, environmental-friendly and compliant products

lead-free RoHS, in line with CE certification, create environmental-friendly and harmless LED products.

RoHS certified | CE certification



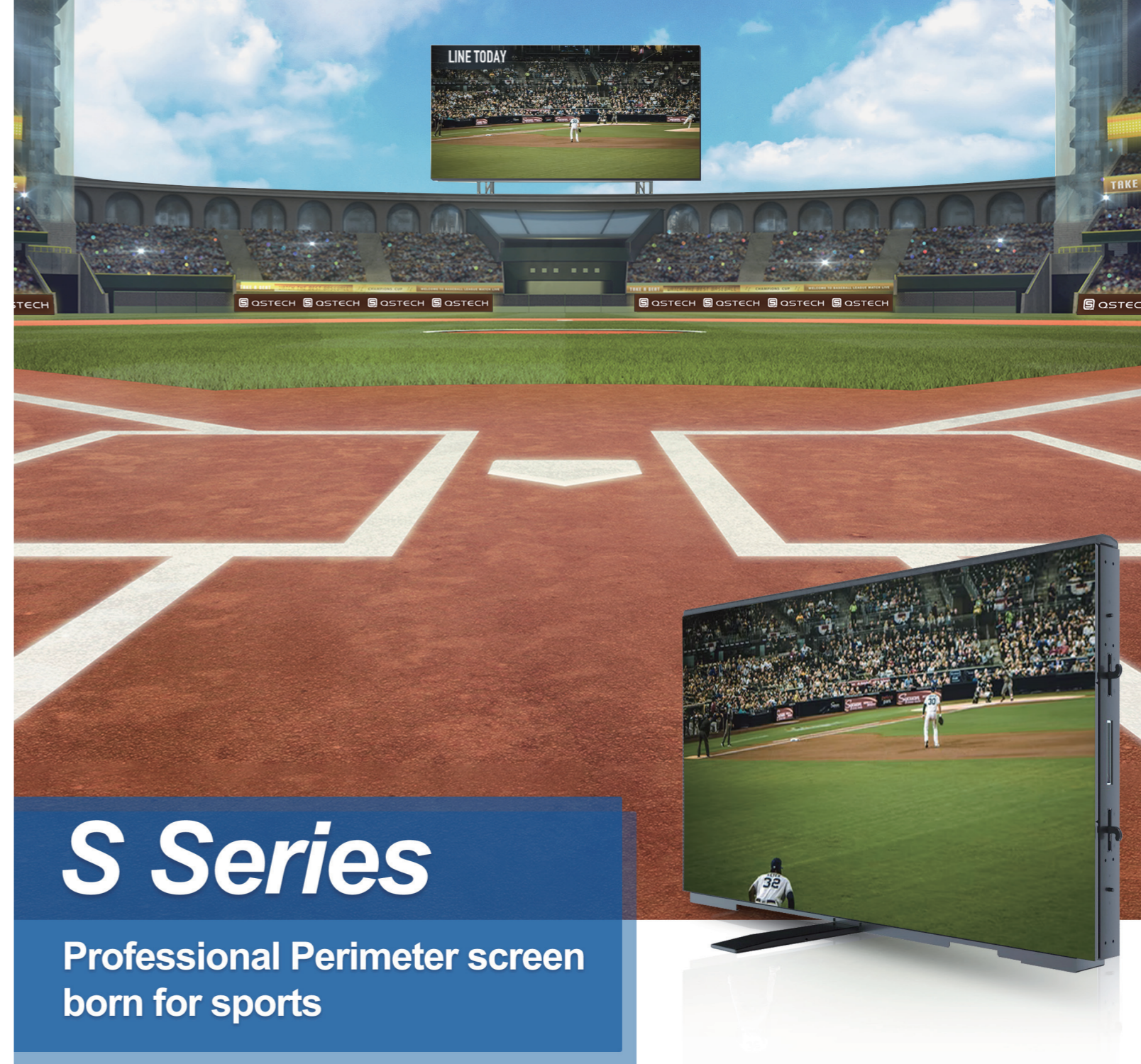
Product Parameters	
Product Model	S72A0
Sale Model	SP-S C100U SP-S C100S
LED Type	SMD2727
Pixel (mm)	10
Cabinet Resolution (dots)	160 × 90
Cabinet Size (W × H × D) (mm)	1600 × 960 × 120
Cabinet Weight (kg)	45
Gray Scale(Bit)	16
Refresh Rate(Hz)	7680
Brightness (cd/m ²)	6000
Viewing Angle (H/V°)	140° /H , 120° /V
Cabinet Material	Aluminium
Maintenance Mode	Front&Rear Maintenance
AC Input Voltage (V)	AC100~240
Working Temperature/Humidity	-20~+50° C/10%~90%RH No Dewing

*All the data are from CVTE lab. The data above are subject to change without prior notice.



CVTE | QSTECH Co., Ltd.

📍 : No.6, 4th Yunpu Road, Huangpu District, Guangzhou, P.R.China
Wenxuan 3rd Road, Wangsi Street, Fengdong New Town, Xi'an City, Shaanxi Province, China
🌐 : www.qs-tech.com
✉ : marketing@qs-tech.com



Professional Perimeter display, Professional for UEFA

Products meet the requirements of UEFA certification; It serves about 50 stadiums in English Premier League, La Liga, Serie A, German Bundesliga, French Ligue 1 and other leagues.

Meet the requirements of UEFA | international large-scale sports events LED display supplier





High refresh, to meet the needs of professional camera shooting

UEFA standard color temperature, standard brightness, ultra-high refresh rate, meeting the needs of live broadcast shooting in various occasions, without black line and flicker phenomenon.

7680Hz refresh rate | 6000K color temperature | 6000 cd/m² brightness | 140° wide angle of view

- High refresh rate guarantees stable picture display without smear, flicker and frame loss, which makes it perfect for television broadcasting needs under the shooting of professional camera and telecamera.
- With efficient optical transmission system, the product can reduce the signal delay caused by the long transmission distance in football field, and ensure the consistency of the picture playing.

Ordinary screen

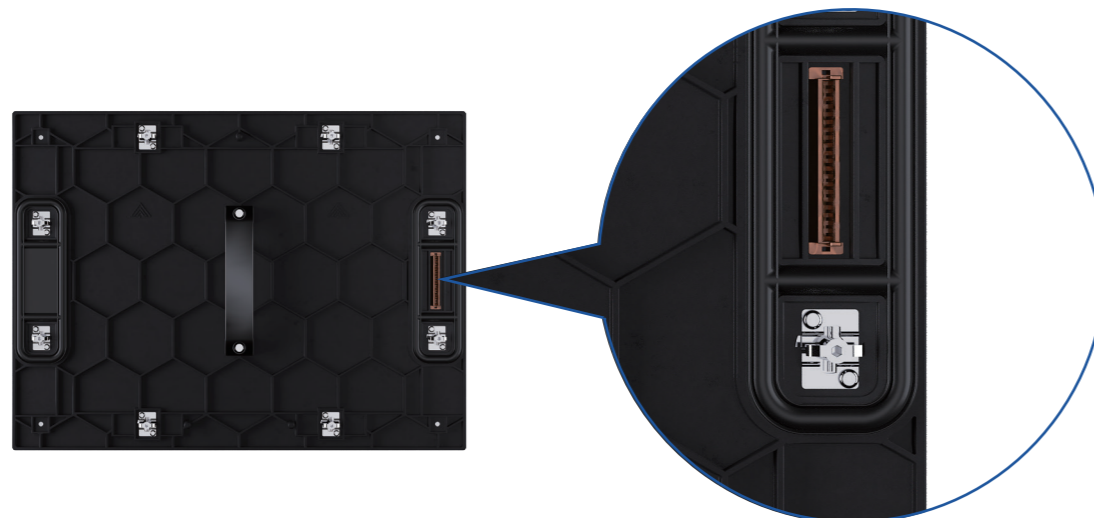
S Series



Stable operation provides a guarantee of a successful event

The cabinet is powered by 3+1 power supply, thus if one power supply fails, the display can still play normally. Systematic signal redundancy and hard connection between modules ensures the stable and reliable display.

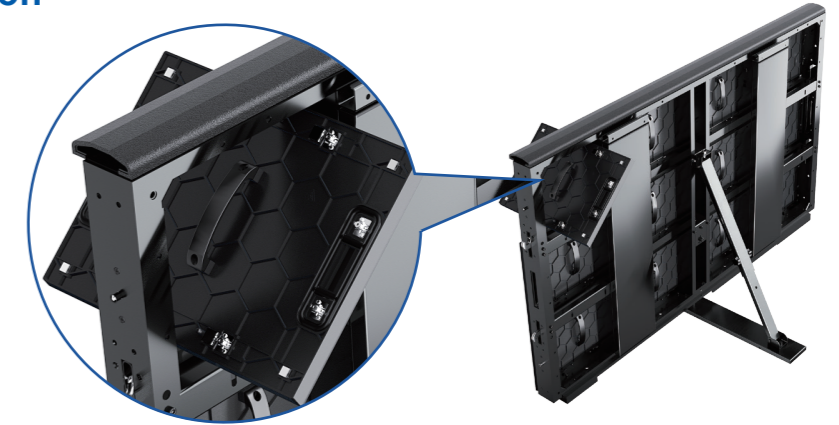
**Power Supply Redundancy¹ | Signal Redundancy
Redundancy of the Power Supply of the Receiver Card | Hard Connection**



Easy of Use, Efficient Installation

Front and rear available for display module, enabling fast maintenance and disassembly,² saving the time and cost of maintenance. Double handle design minimizes the work intensity of on-site handling personnel.

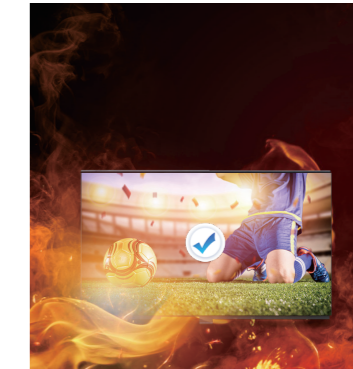
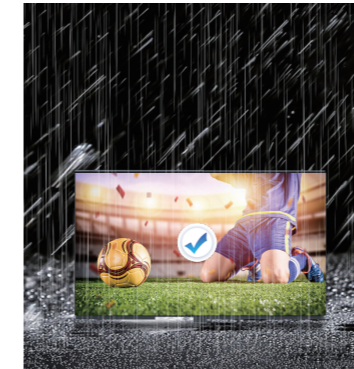
**20S Quick front and rear maintenance
2mins quick power supply change³**



High IP Rating, Suitable for Outdoor Solution

IP65 front and rear protection, V0 Fireproof, outdoor UV resistance, rain protection to ensure safe use.

IP65 Front & Rear | V0 Fireproof | UV Resistance

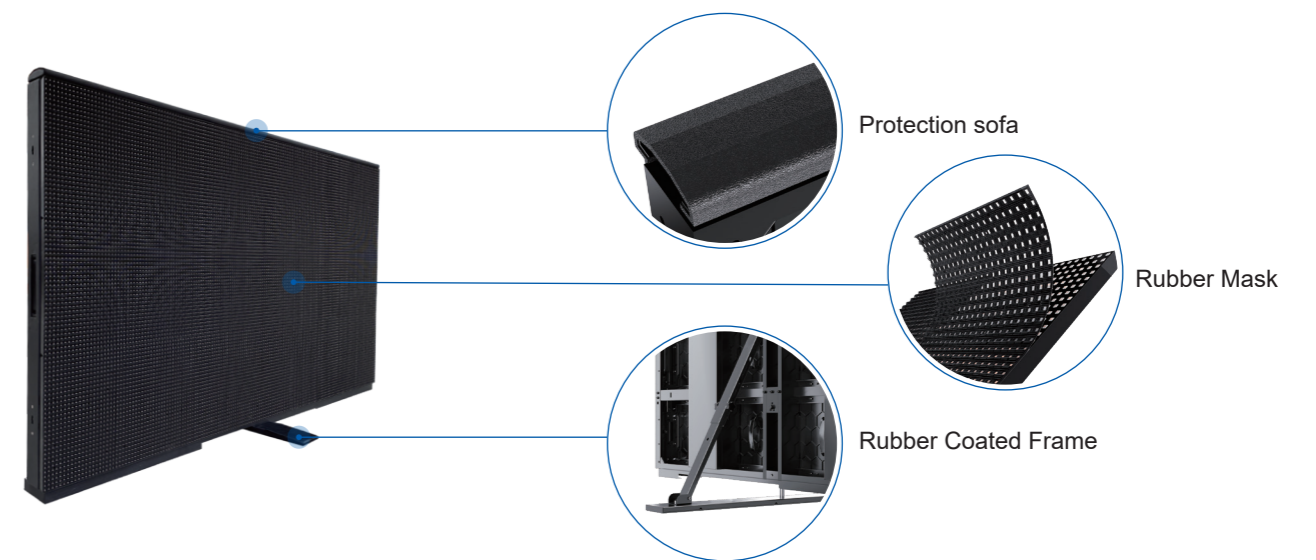


- Rain
- Outdoor
- Fire
- IP65

Safe and Reliable With High Protection

The protection sofa on the top of the cabinet, the rubber mask on the front and the rubber support frame are adopted to effectively resist the damage to the screen from the external impact, and protect the safety of athletes to the maximum extent.

Protection sofa | Rubber mask | Glue-Coated Support Frame



Note:
1、 2: Only SP-S C100U can apply this function;
3: Data is from CVTE lab.