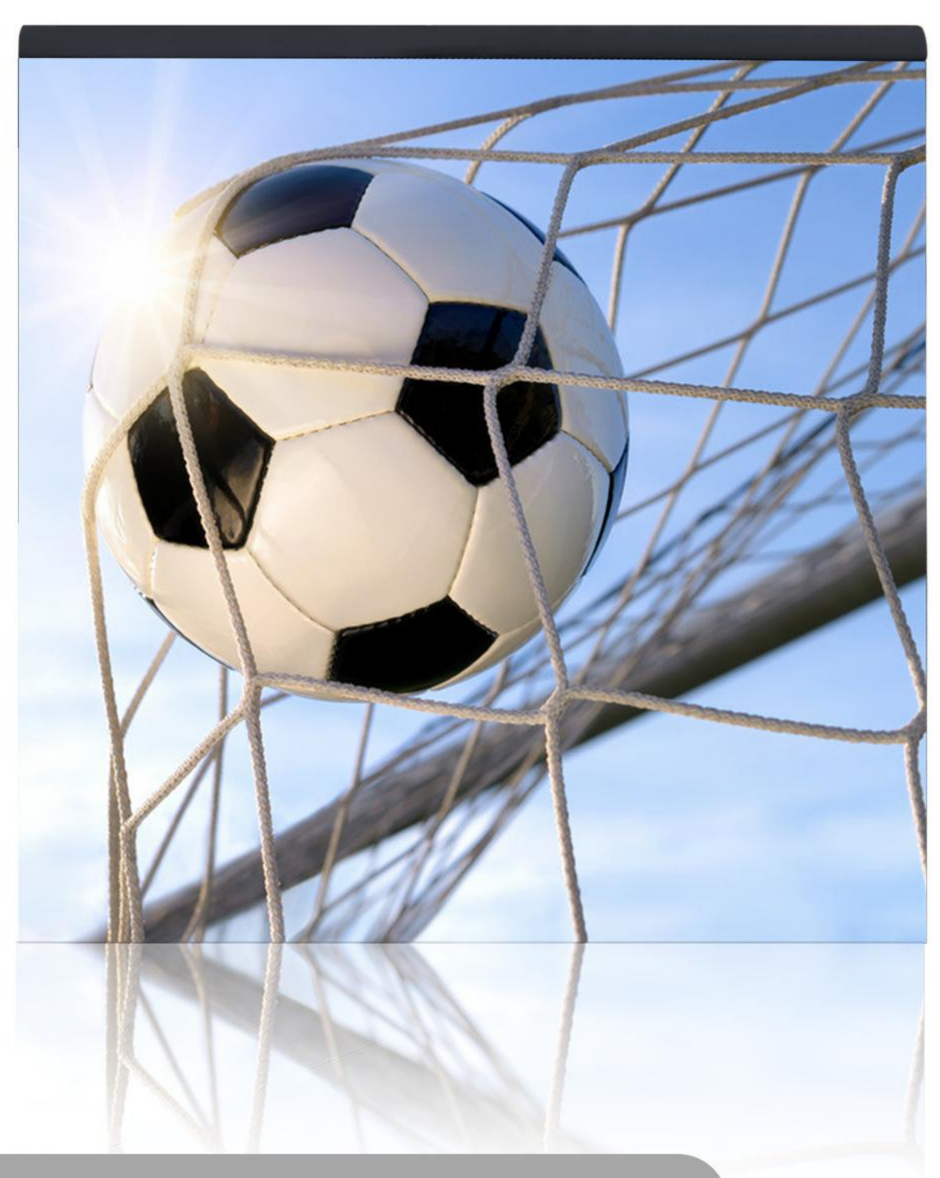
# FS SERIES OUTDOOR STANDARD LED PRODUCTS



FS SERIES OUTDOOR STADIUM LED SOLUTION MODEL NO.: FS 1000
SMD HIGH QUALITY LED DISPLAY FOR OUTDOOR SPORTS APPLICATION
SUPPORT FRONT OR REAR MAINTENANCE EASY AND FAST INSTALLATION
HIGH REFRESH RATE & WIDE VIEWING ANGLE SOFT SILICONE MASK AND PILLOW CASE DESIGNED FOR PROTECTING THE SCREENS AND ATHLETES, AUDIENCES FROM INJURY.

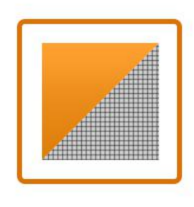




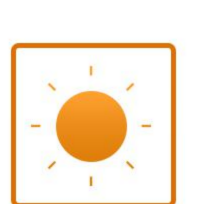
### FEATURES



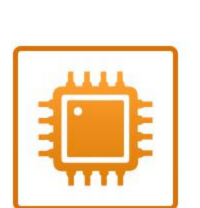
**ENERGY SAVING** 



**HIGH-CONTRAST** 



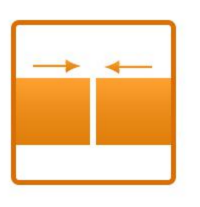
**HIGH BRIGHTNESS** 



INTELLIGENT MODULE

**IP 65 WATER PROOF** 

HIGH REFRESH RATE

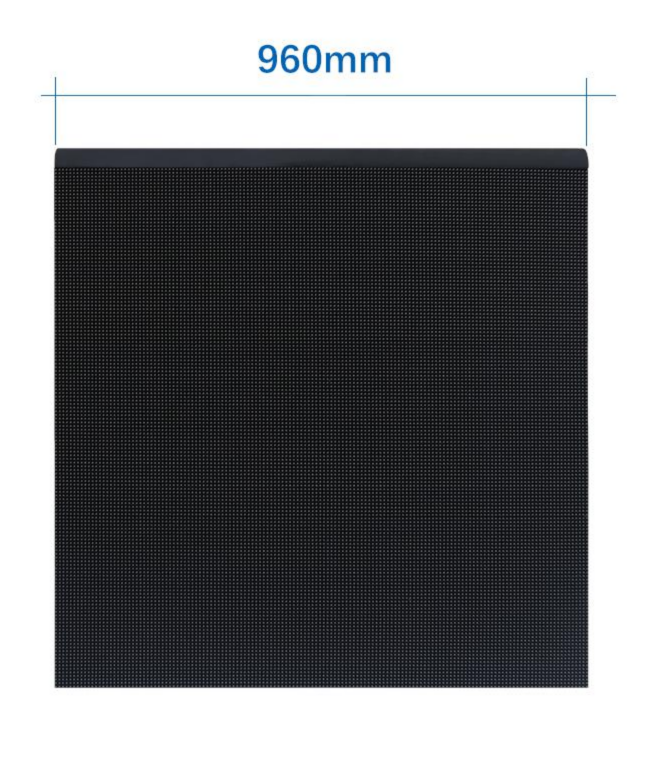


SEAMLESS PANEL DESIGN



FRONT AND REAR SERVICE







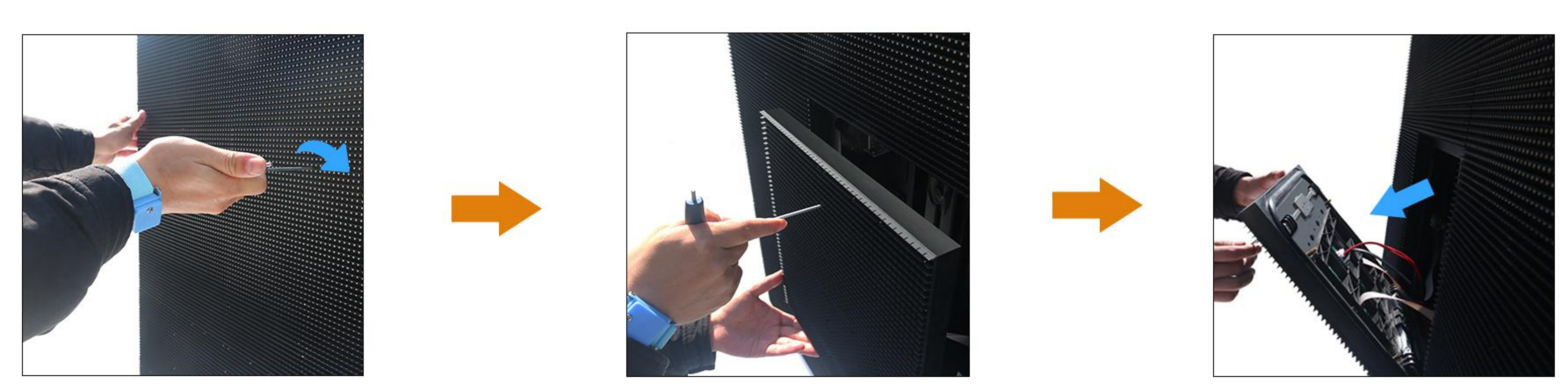


| Pixel Pitch                | 10mm                       |
|----------------------------|----------------------------|
| Encapsulation Method       | 3 in 1 SMD                 |
| Brightness                 | 6500cd/m²                  |
| Module Resolution          | 32*32pixels                |
| Module Size (W×H)          | 320*320MM                  |
| Pixel Density              | 10000pixels/m <sup>2</sup> |
| Cabinet Resolution         | 96*96 pixels               |
| Cabinet Size (W×H×D)       | 960*138*1024MM             |
| Cabinet Weight             | 33KG                       |
| Maintenance Method         | Front Service/Rear Service |
| Ingress Protection         | IP65/IP54                  |
| Cabinet Material           | Die Casting Aluminum       |
| Horizontal Viewing Angle   | 140°                       |
| Vertical Viewing Angle     | 140°                       |
| Max Power Consumption      | 260                        |
| Average Power Consumption  | 780                        |
| Input Voltage              | 220 ~ 240 Volt             |
| Gray Scale                 | 65536 level                |
| Scan Mode                  | 1/2                        |
| Refresh Frequency          | 1920Hertz                  |
| Input Power Frequency      | 50 or 60 Hertz             |
| Lifetime at 50% brightness | 100000 hours               |
| Operating Temperature      | -20C°~+50C°                |
| Operating Humidity         | RH=40~90%                  |
| Certification              | CE C ROSH                  |

### PRODUCT DESCRIPTION



### Fast And Easy Maintenance



Step 1: Use "T" Wrench and insert one hole of the module

then rotate "T" wrench in anti-clockwise direction to unlock.

Step 2: Repeat step 1 on the other hole to release the

module separate from cabinet easily.

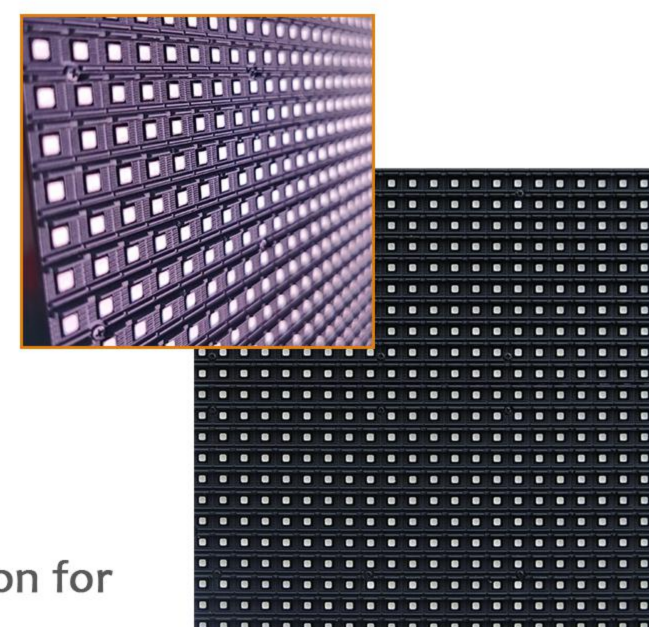
Step 3: Disconnect power & data cable.

## Better Protection For Screen And Player





Optimal design of soft silicone mask and pillowcase make good protection for both screen and players who fell down on the screen somehow.





## Stadium LED Display Cabinet Appearances

