



Rugby Scoreboards

With thousands of scoreboards installed globally during the past 15 years, FSL are market leaders in electronic scoreboard technology.

As FSL manufacture many scoreboard options, we can remain totally objective giving you best advice to help choose the model best suited to your specific needs.

All FSL scoreboards are manufactured from aluminium with vandal-proof polycarbonate scorefaces for ease of installation and low maintenance. Battery and solar power versions are available for most models with portable trolley options offering complete flexibility regardless of the situation.

As the scoreboard is a focal point, it provides a prime location for advertisers and sponsors. In many cases, the initial costs can be recouped in the first year allowing the club to generate significant revenue income from year two onwards.

Of great importance to competitor and spectator alike, we firmly believe an FSL Scoreboard represents the best decision any club can make in enhancing it's facilities.

FSL

Electronics



FS4R12 (electromechanical)



FS4 CLK12 (electromechanical)



FS4 R12 (LED)



FS2-12/12 (Alphanumeric LED)



FS2-12/12 (Alphanumeric LED)

FSL offer four scoreboard design options for rugby. Which model you choose will depend on a number of factors including viewing angle, viewing distance, lighting conditions, availability of power and importantly, budget.

1. Electromechanical.

The most common scoreboard providing a number of benefits including cost, low power consumption and wide viewing angle. Each digit is made up of seven segments which "flip" to change numbers. Consuming extremely low power these are ideal for battery or solar operation. Although they require more frequent maintenance to exercise the digits, this maintenance can normally be carried out by a club member offering very low maintenance costs and a lifespan of many years.

2. Numerical LED.

These boards display the scores and/or timing with team names displayed on a permanent sign with the home team name and visitors or slide-in changeable lettering for customised names. They use ultra bright amber LEDs and are particularly good for low level lighting conditions or floodlit matches. Cost is similar to the electromechanical types.

3. Alphanumeric LED.

These scoreboards also allow the team names to be displayed. All FSL alphanumeric boards come with software that allow advertising enabling the actual board to generate much needed revenue streams for the club. A further advantage is the board can be used to communicate messages, such as, lost children, forthcoming matches and social events, health and safety announcements or messages from the club sponsor. FSL offer a lease option on these allowing the boards to be self-financing with the added advantage of no 'up-front' costs.

4. Full graphic LED with video.

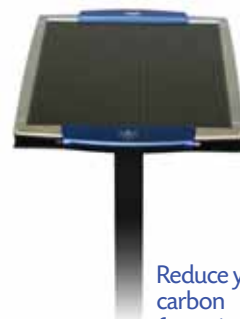
These represent the top of the FSL range and are most suited to larger stadiums wishing to show live video feeds as well as scoring information. Again, these are offered with custom written rugby scoring software.



Full graphic LED with video



Minigrip controller



Reduce your carbon footprint with a solar panel

Each scoreboard option is available in various sizes depending on required reading distance. While the most common size of digits for rugby is 300mm (providing a reading distance of 150 metres), FSL offers a full range varying from 100mm to 600mm. We will also provide advice to customers when we review the required position of the scoreboard in relation to the spectators.

A unique and revolutionary feature of FSL scoreboards is the ability to display substitution information when used in conjunction with the FSL Substitution Board, the SmartSub™. When a player is substituted, the number is automatically transmitted to the scoreboard's control system where patent-pending technology translates the number to the players name and displays this on the scoreboard.



The control mechanism is an important factor when choosing a scoreboard. All of FSL's numerical scoreboards are controlled by a handheld radio device, The Ultrabeam® Minigrip. This allows the user to effortlessly operate the board from anywhere in the ground. The MiniGrip can also be used to control the range of alphanumeric scoreboards. This unique feature means that the FSL board is much more convenient and flexible than competitor's scoreboards using computers for scoring.



FSL Electronics Ltd

Sandholes Road, Cookstown, Co. Tyrone BT80 9AR
 Phone: +44(0)28 8676 6131
 Fax: +44(0)28 8676 2414
 Email: info@fslelectronics.com
 Web: www.fslelectronics.com

For latest information please visit our website www.fslelectronics.com