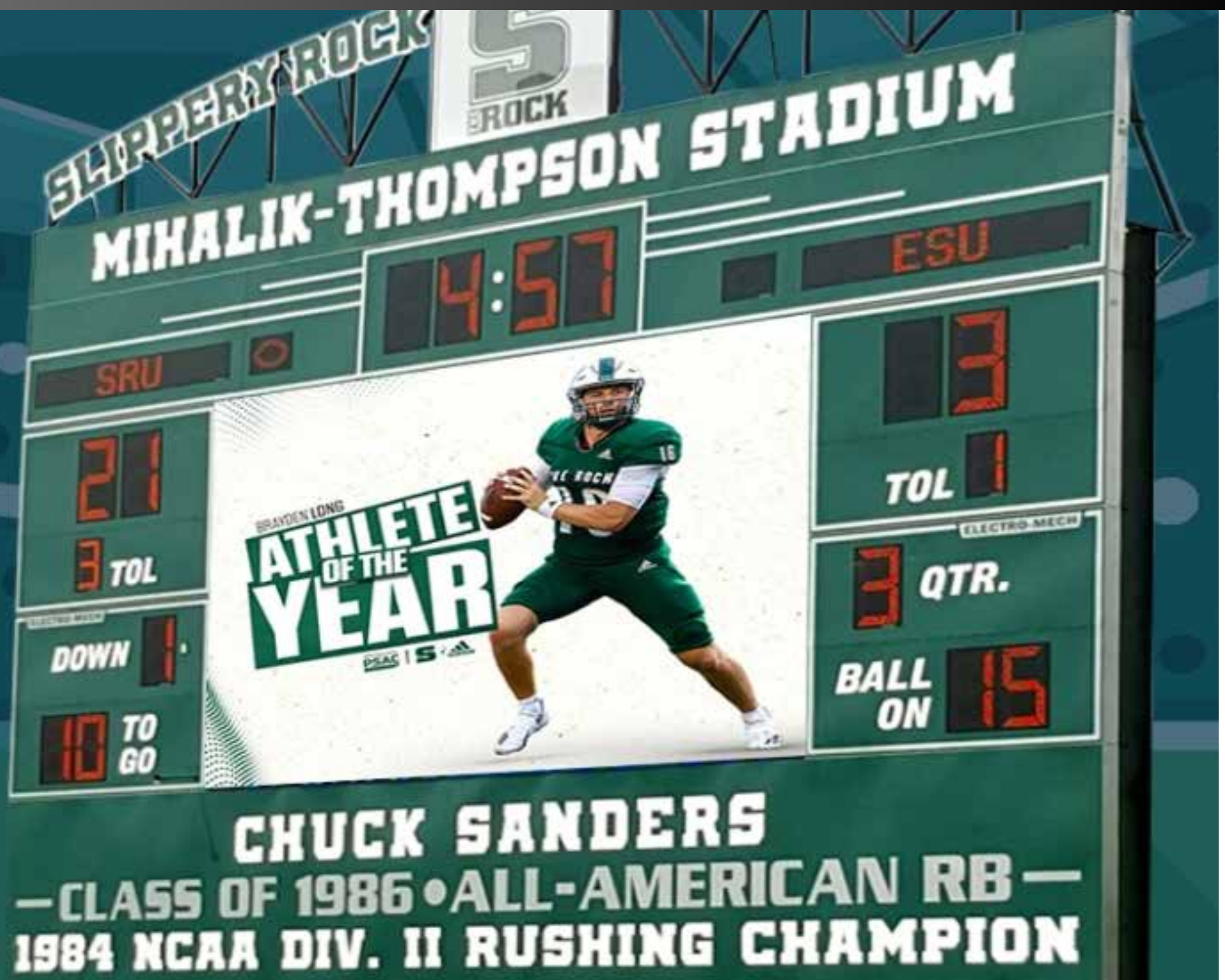


Digital Sports Displays



Digital scoreboards have transformed the live event experience for both spectators and players. They offer numerous benefits that can enhance any game, regardless of its size or level of competition. With their clear and dynamic visuals, digital scoreboards keep the crowd engaged and informed, ensuring that no one misses a moment of the action. They can be easily customized and updated in real-time, making them a valuable asset for any sports venue or event organizer.



1. Create Excitement

Your LED scoreboard can display advertisements and sponsorship messages, making it a powerful revenue tool for the organization, school, or team. Digital scoreboards offer a unique chance for organizations to make money through strategic partnerships while also improving the visual appeal of their sports events. In other words, digital scoreboards combine practicality, entertainment, and financial savviness, making them a winning combination for any modern sports event.

2. Generate Revenue

Digital scoreboards have become essential for enhancing player and fan engagement in today's sports world. Unlike traditional static boards, digital scoreboards offer a different experience due to their dynamic and interactive features.

Why Digital

01

Enhanced visibility

Digital scoreboards use LED, which offers bright and clear visibility even from a distance, making it easier for spectators to view the score and game updates.

02

Real-time updates

Digital scoreboards can update scores, timing, and other important game information in real time, allowing spectators to stay up-to-date with the game's progress.

03

Easy to operate

Digital scoreboards are user-friendly and can be operated with a handheld remote or a computer, making it easy for operators to manage the scoreboard during the game.

04

Customizable

Digital scoreboards can be customized to display team names, logos, sponsor advertisements, and other information, making them an effective tool for branding and revenue generation.

05

Cost-effective

While digital scoreboards may require an initial investment, they can be more cost-effective in the long run as they require less maintenance than traditional scoreboards and can last for many years.

Core Sports



Technology has rapidly changed the way we enjoy sports. In today's world, one of the most exciting things you can do when attending a sporting event is watch it on the big screen.

Displays for:

Football | Baseball | Basketball | Soccer | Lacrosse | Volleyball | Hockey | Australian Football | Tennis

1. Football Stadiums

Digital scoreboards are commonly used in football stadiums to display scores, player statistics, game time, and so on during the game.

2. Basketball Arenas

They can be used to showcase scores, shot clocks, and player statistics during the game.

3. Tennis Courts

They can display scores, set details, and match progress.

4. Hockey Rinks

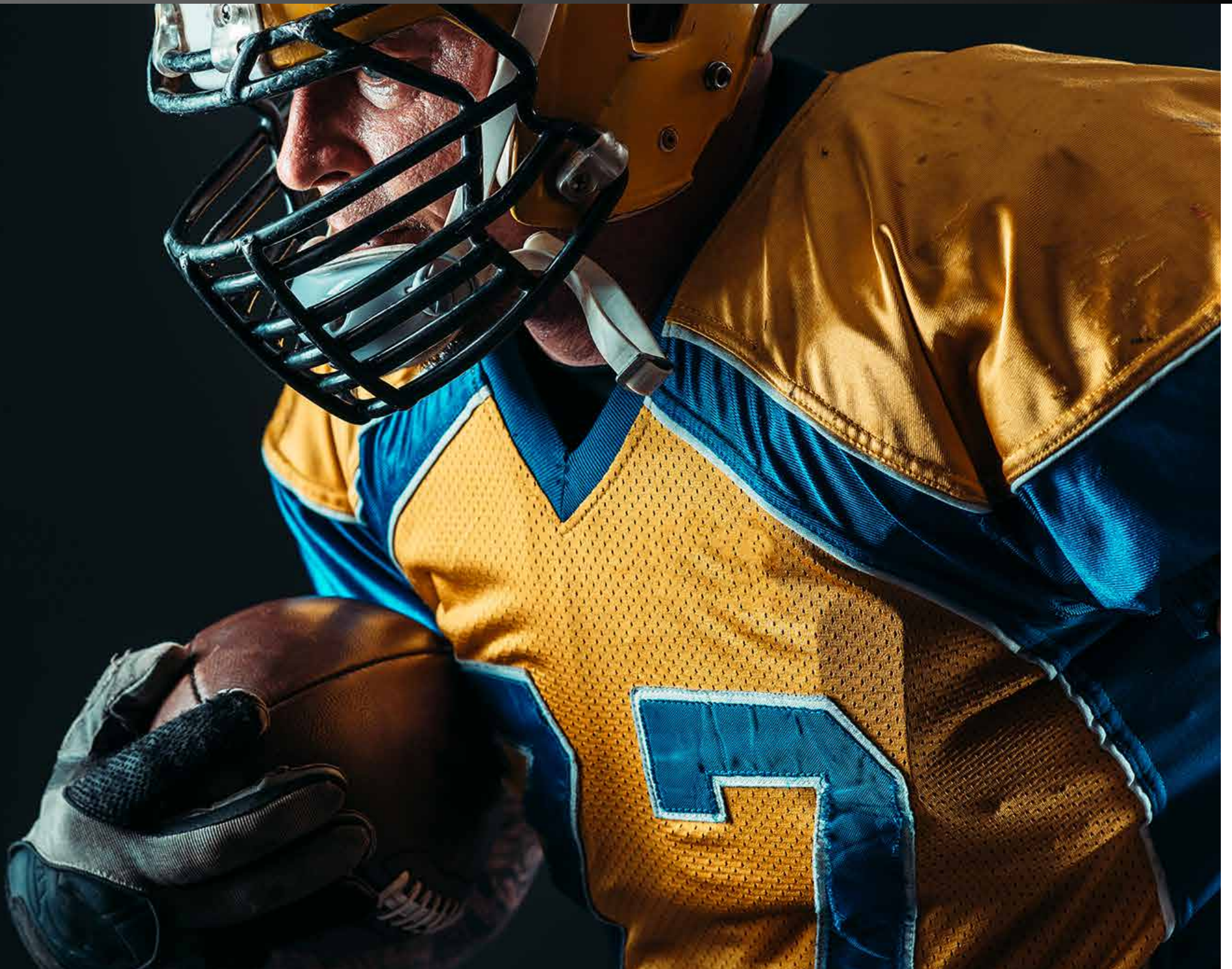
The displays can show scores, period details, penalty times, and player statistics for the hockey game.

5. Multi-sport Arenas

The screens are easy to manage, so they are ideal for many types of sports games for versatile score display and information dissemination.

6. Gymnasiums

Our displays are great for presenting statistical information for indoor sports like volleyball, wrestling, and gymnastics to display scores, timers, etc.



General Features

1. Score Display

Displays the scores for both teams in real time.

2. Time Display

Displays the remaining or elapsed game time, including the added time.

3. Game Status Info

Shows in-game information that helps the players and coaches make the right decisions and excites the fans.



Specifications

Video displays from the United Sign Platinum series are available in 38 sizes with 8 mm row and column spacing. They have different lengths of filler panels to match the widths of standard Daktronics outdoor scoreboards, and they eliminate color shifts at off angles, so the image is clear from any seat. United Signs offers complete 360° protection from moisture and dust, and their high-contrast louvers and etching preserve image contrast even in the brightest conditions. If you need help finding the best standard or custom video display solution for your facility, contact United Signs.

	SMD			DIP	
Product	P6.67	P8	P10	P10	
Pixel Pitch	6.67mm	8mm	10mm	10mm	
Brightness	8000nits	9000nits	10000nits	10000nits	
Cabinet Size	12"x24" or 37.8"x25.2" or 25.2"x50.4"				
Cabinet Weight	78.2 lbs			82.6 lbs	
Cabinet Material	Profile Aluminum				
Protection Level	IP65	IP70			Front IP55 Rear
Viewing Distance	14' or greater	19' or greater	23' or greater	23' or greater	

Additional Support

Multiple Communication Options

- Hardwired
- Wifi Modern
- Cellular Modem with a lifetime contract

5 Year Factory Parts

- Confidence in quality of construction & availability of replacement/repair parts

LED Display Features

- 60 FPS
- Trillion of colors

24 Hour Technical Support from US Locations

- No chance for lack of help due to overseas time zones or time of day
- Repository of training videos available on internet 24/7

Unlimited Software Seats/Licenses

- Creative Library
- Custom Content available
- Corporate creative content portals



Size & Matrix

Cabinet Size (HeightxWidth)	Square Footage	Matrix (Row)	Size (Column)	Price
7x13	91	216	363	\$ 45,500
7x18	126	216	363	\$ 63,000
7x25	175	216	363	\$ 87,500
7x32	224	216	363	\$ 112,000
7x36	252	216	432	\$ 126,000
8.5x14.5	123.25	252	432	\$ 61,625
8.5x18	153	252	432	\$ 76,500
8.5x25	212.5	252	432	\$ 106,250
8.5x32	272	252	432	\$ 136,000
8.5x36	306	252	504	\$ 153,000
9.5x17	161.5	288	504	\$ 80,750
9.5x18	171	288	504	\$ 85,500
9.5x25	237.5	288	504	\$ 118,750
9.5x32	304	288	504	\$ 152,000
9.5x36	342	288	576	\$ 171,000
11x19	209	324	576	\$ 104,500
11x25	275	324	576	\$ 137,500



Size & Matrix

Cabinet Size (HeightxWidth)	Square Footage	Matrix (Row)	Size (Column)	Price
11x32	352	324	576	\$ 176,000
11x36	396	324	648	\$ 198,000
12x25	300	360	648	\$ 150,000
12x32	384	360	648	\$ 192,000
12x36	432	360	756	\$ 216,000
14.5x25	362.5	432	756	\$ 181,250
14.5x32	448	432	756	\$ 224,000
14.5x36	522	432	828	\$ 261,000
15.5x28	434	468	828	\$ 217,000
15.5x32	496	468	828	\$ 248,000
15.5x36	558	468	900	\$ 279,000
17x30	510	504	900	\$ 255,000
17x32	544	504	900	\$ 272,000
17x36	612	504	972	\$ 306,000
18x32	576	540	972	\$ 288,000
18x36	648	540	1008	\$ 324,000
19x34	646	576	1008	\$ 323,000



Size & Matrix

Cabinet Size (HeightxWidth)	Square Footage	Matrix (Row)	Size (Column)	Price
19x36	684	576	1080	\$ 342,000
20x36	720	612	1152	\$ 360,000
22x38	836	648	1224	\$ 418,000
23x41	943	684	1296	\$ 471,000
25x43	1075	720	363	\$ 537,000





Software



Easy-to-Use Interface

Designed for volunteers / students



Video Input Capabilities

One or more live video feeds can be shown on the scoreboard.



Remote Control

Built-in webserver to control the interface remotely via tablet or laptop.



Dynamic Advertising Zone

Unlimited ad zones with rotating stills, animations, or videos.



Ad Tracking

Export comprehensive reports for ads to provide to sponsors.



Template Based Layouts

Easily change the look of the entire output.



Dynamic Display

Full or Partial Screen Video Display & Playback. Dynamically trigger interstitials, such as "Great Play", etc.



Multiple Sports Support

Quickly change between control interfaces and output for multiple live scoreboards across various sports.



Device Control

Seamlessly manage and control the device for a smooth functional experience.



Reasons to own Digital a Scoreboard

1. Screen Brightness

LEDs offer a very bright light that can be easily seen even in direct sunlight. For indoor use, this can be dimmed to a level that is comfortable for viewers.

2. Outdoor Sustainable

LED scoreboards are powder-coated aluminum cabinets that are weather-resistant and can withstand the elements.

3. Adjustable Match Time

You can also adjust the time of the match that is displayed on the scoreboard. This is helpful if there is a time limit for the match.

4. Shooting Distance

The shooting distance is the distance from the front of the board to the back. This can be adjusted depending on the size of the court or field. Most LED scoreboards offer a shooting distance of 100m or more.

5. Saves Time & manpower

Semi-automatic or fully automatic operation means that you don't have to waste time or manpower manually updating the score. Two matches can also be displayed simultaneously, which can be a great time and power saver.

6. Easy to read

The bright, clear display of an LED scoreboard can be easily seen from a distance, making it ideal for outdoor use, unlike its predecessor - the analog scoreboard.

7. Allows Efficient Advertising

With features such as sponsorship panels and multimedia capabilities, LED scoreboards can generate additional revenue for your organization.

8. Heightened Game-time Experience

The multimedia capabilities of LED scoreboards can enhance the game-time experience for fans, adding to the overall excitement and atmosphere of the event. Announcements, music, and other audio-visual effects can be played through the scoreboard, making it an ideal all-in-one entertainment system.

9. Appeals better to the fans

By keeping spectators entertained and updated on the match regardless of their proximity to the pitch, an LED scoreboard ensures that everyone has a good time.

10. Easy to install

Most LED scoreboards on the market today come with easy-to-follow installation instructions.