ELECTRO-MECH SCOREBOARD COMPANY



2014-2015 PRODUCT CATALOG

Baseball Scoreboards

- 5-11 Full-Featured Line Score Displays
- 12-17 Compact Line Score Displays
 - 18 Abbreviated Line Score Displays
 - 19 Small Multi-Sport Displays
- 20-25 Displays with Pitch Count, Timers, and More
 - 25 Add-On Timers and Pitch Count Displays for Baseball and Softball
- 26-28 Displays with Basic Baseball Scoring Features
 - 29 Full-Sized Multi-Sport Displays

Football Scoreboards

- 31–36 Full-Featured Football Displays
- 36–38, 40 Basic Football Displays
 - 39 Play Clock Sets (Delay of Game Timers)
 - 41 Practice Segment Timers

Soccer / Lacrosse Scoreboards

- 43-45 Full-Featured Soccer and Multi-Sport Displays
- 46-48 Basic Soccer and Multi-Sport Displays
 - 48 Portable Soccer and Multi-Sport Displays
 - 49 Lacrosse and Field Sport Displays

Hockey Scoreboards

51 Indoor Hockey Displays

& h Basketball, Wrestling, and Volleyball Scoreboards

- 53 Indoor Displays with Player Statistics Panels
- 54-55 Indoor Displays with Volleyball and Wrestling Features
 - 55 Indoor Player Statistics Panels
- 56-57 Indoor Displays with Basic Basketball Features
 - 57 Outdoor Basketball Scoreboards
 - 58 Indoor Shot Clock Sets and Locker Room Clocks
 - 58 Indoor Center-Hung Four-Sided Scoreboards

Add-Ons and Accessories

- 59 Rectangular ID Panels
- 60 Arched and Domed ID Panels
- 61 Decorative Truss Structures
- 62 Video Displays
- 63 Stadium Sound Systems
- 64 Control Consoles, ScoreLink Kits, and More
- 65 Other Scoreboard Accessories
- 66-67 Electronic Team Names
 - 68 Standard Paint Colors
 - 69 Warranty Statement

Additional Details

- 70 Service, Support, and LEDs
- 71 ETL Listed / GSA Advantage



BASEBALL

Full-Featured Line Score Displays



Model LX1780 S

Dimensions: 36 ft. x 10 ft.

Weight: 1100 lbs.

Digit Height: 24 in., 18 in., 15 in. Electrical: 6.6 amps, 120 VAC

Upgrade this model with **Electronic Team Names**

11-inch Character Height

14 x 112 Matrix

See pages 66-67 for details



Model LX1781 \&

Dimensions: 36 ft. x 10 ft.

Weight: 1100 lbs.

Digit Height: 24 in., 18 in., 15 in. Electrical: 6.7 amps. 120 VAC

Upgrade this model with **Electronic Team Names**

> 11-inch Character Height 14 x 112 Matrix

See pages 66-67 for details

TIME BALL STRIKE OUT F5 **GUEST** 1 2 3 4 5 6 7 8 RUNS HITS ERRS HOME BEEF

Model LX1782 §

Dimensions: 36 ft. x 10 ft.

Weight: 1100 lbs.

Digit Height: 24 in., 18 in., 15 in. Electrical: 6.6 amps, 120 VAC

Upgrade this model with **Electronic Team Names**

> 11-inch Character Height 14 x 112 Matrix

See pages 66-67 for details



Model LX1783 N

Dimensions: 36 ft. x 10 ft.

Weight: 1100 lbs.

Digit Height: 24 in., 18 in., 15 in. Electrical: 6.6 amps, 120 VAC

Upgrade this model with

Electronic Team Names

11-inch Character Height

14 x 112 Matrix

See pages 66-67 for details

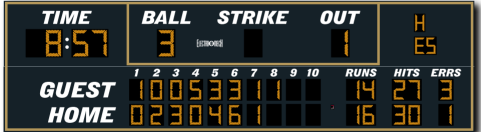
Full-Featured Line Score Displays



Mercer University Macon, GA

Model LX1784-ETN

- Decorative Arched Top Truss
- 192 x 360 pixel Full-Color Video Display
- Additional Static ID Panels



Dimensions: 36 ft. x 10 ft. Weight: 1100 lbs. Digit Height: 24 in., 18 in., 15 in. Electrical: 6.9 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 112 Matrix See pages 66-67 for details

Model LX1784 N



Model LX1786 Dimensions: 36 ft. x 10 ft. Weight: 1100 lbs. Digit Height: 24 in., 18 in., 15 in. Electrical: 6.6 amps, 120 VAC 🚏 Radar Gun Kit included

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 112 Matrix See pages 66-67 for details

For your baseball and softball needs, Electro-Mech offers a full line of scoreboards that can display the information you feel is most important. Consider Electro-Mech's line score models; every scoreboard in this style offers the standard Ball, Strike, and Out counts, plus Runs-By-Inning and Total Runs for each team. In addition, you may choose models that will show Total Hits, Total Errors, Pitch Speed (Radar Gun Kit included), Pitch Count, Batter Number, Hit/Error Indicators, or various types of Clocks. All line score baseball models include the option to upgrade to Electronic Team Names (ETNs) so that you may display the Names of the Guest and Home teams alongside their scores.

Electro-Mech also offers customized ID panels for advertising, team mascots and slogans, facility identification, and recognition of the people and businesses that have contributed to your park. Options range from simple, static, rectangular panels, to panels with elegant curved tops, to daring truss-style open frames, to electronic displays that can have changing graphics or even live video. See pages 59 through 63 of this catalog for more details, or call your Electro-Mech sales rep today!

All line score baseball models include our intuitive MP-series control console, available in configurations for either wired or wireless communications. Choose our 2.4 GHz ScoreLink RF modem kit if you need to operate your scoreboard from multiple locations. Or choose our burial quality cable for your hard-wired installation. In either case, you may add additional Electro-Mech scoreboard displays to your facility and always remain in perfect synchronization.

Whether you are interested in smaller auxiliary scoreboards to complement a larger display, or a scaled down scoreboard for a facility on a tighter budget, we have a huge choice of compact baseball and softball models with a variety of features. See pages 18 through 29 of this catalog for our complete lineup. Most of these scoreboards can also be outfitted with Electronic Team Names. All have options for ID panels and other customizations.

Speaking of customization, we offer options for designing scoreboards with distinctive features that can suit the needs of the most unique baseball facilities. Your scoreboard will always be a focal point of your park and should reflect the character of your team, of your supporters, and of the place where you play baseball. Let Electro-Mech work with you to create a scoreboard package that fits your style, your budget, and the qualities which make your baseball park special.

More Accessories on pages 64-65



Radar Gun Kit (Included with all scoreboards displaying Pitch Speed)



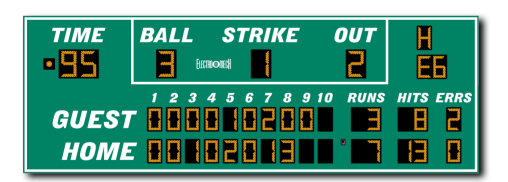
Tripod for Radar Gun (Included with all scoreboards displaying Pitch Speed)

1-800-445-7846 7

Full-Featured Line Score Displays









Model LX1750 Dimensions: 26 ft. x 9 ft. Weight: 800 lbs.
Digit Height: 18 in., 15 in.
Electrical: 5.3 amps. 120 VAC

Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 80 Matrix See pages 66-67 for details

Model LX1751 Solution
Dimensions: 26 ft. x 9 ft.
Weight: 800 lbs.
Digit Height: 18 in., 15 in.
Electrical: 5.5 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 80 Matrix See pages 66-67 for details

Model LX1752 Dimensions: 26 ft. x 9 ft. Weight: 800 lbs.
Digit Height: 18 in., 15 in.
Electrical: 5.3 amps, 120 VAC

Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 80 Matrix See pages 66-67 for details

Model LX1753 Solution Dimensions: 26 ft. x 9 ft. Weight: 800 lbs.
Digit Height: 18 in., 15 in.
Electrical: 5.3 amps, 120 VAC

Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 80 Matrix See pages 66-67 for details

Full-Featured Line Score Displays



East Paulding High School Dallas. GA

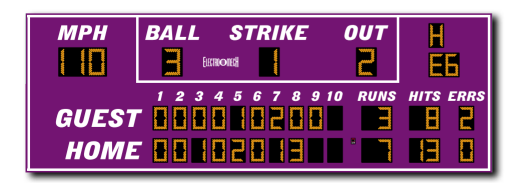
Model 1750

- Domed Top ID Panel
- Bottom ID Panel



Model LX1754 Dimensions: 26 ft. x 9 ft. Weight: 800 lbs.
Digit Height: 18 in., 15 in.
Electrical: 5.7 amps, 120 VAC

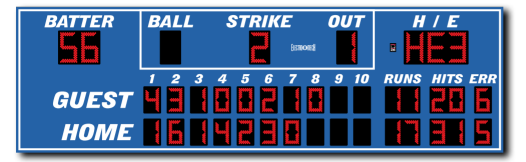
Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 80 Matrix See pages 66-67 for details



Model LX1756 Dimensions: 26 ft. x 9 ft.
Weight: 800 lbs.
Digit Height: 18 in., 15 in.
Electrical: 5.4 amps, 120 VAC
Radar Gun Kit included

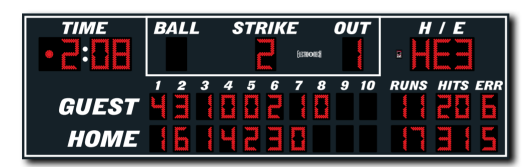
Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 80 Matrix See pages 66-67 for details

Full-Featured Line Score Displays



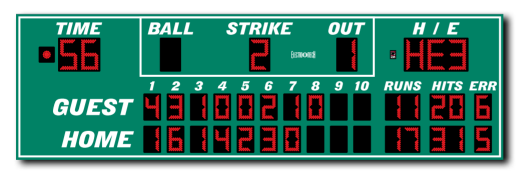
Model LX1740 Dimensions: 20 ft. x 6 ft. Weight: 350 lbs.
Digit Height: 15 in., 11 in.
Electrical: 3.5 amps, 120 VAC

Upgrade this model with Electronic Team Names 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details



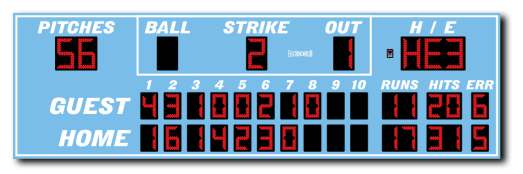
Model LX1741 Dimensions: 20 ft. x 6 ft. Weight: 350 lbs.
Digit Height: 15 in., 11 in.
Electrical: 3.7 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details



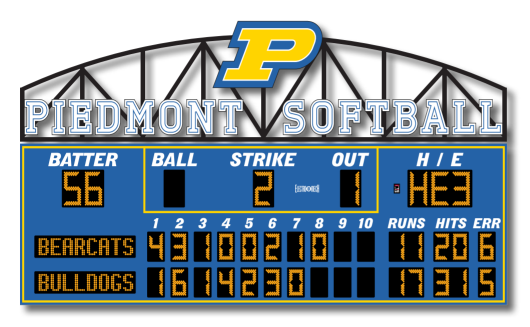
Model LX1742 Solimensions: 20 ft. x 6 ft. Weight: 350 lbs.
Digit Height: 15 in., 11 in.
Electrical: 3.5 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details



Model LX1743 SDimensions: 20 ft. x 6 ft. Weight: 350 lbs.
Digit Height: 15 in., 11 in.
Electrical: 3.5 amps, 120 VAC

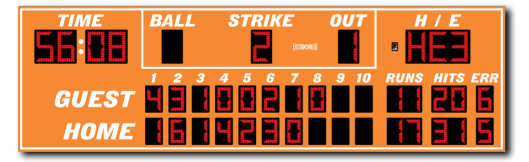
Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details



Concept Drawing for Piedmont High School Piedmont, AL

Model LX1740-ETN

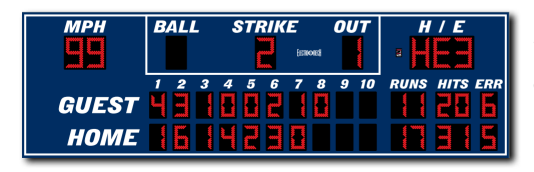
- Electronic Team Names
- Custom Arched Truss
- Channel Letters



Model LX1744 Solimensions: 20 ft. x 6 ft. Weight: 350 lbs.
Digit Height: 15 in., 11 in.
Electrical: 3.8 amps, 120 VAC

Upgrade this model with Electronic Team Names 7-inch Character Height 9 x 56 Matrix

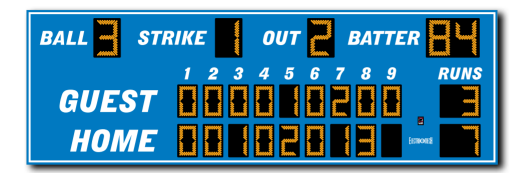
See pages 66-67 for details



Model LX1746 Dimensions: 20 ft. x 6 ft. Weight: 350 lbs.
Digit Height: 15 in., 11 in.
Electrical: 3.5 amps, 120 VAC
Radar Gun Kit included

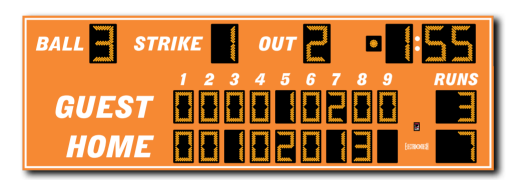
Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details

Compact Line Score Displays



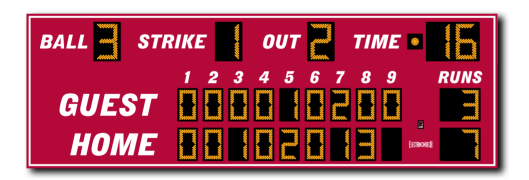
Model LX1730 States Dimensions: 20 ft. x 6.5 ft. Weight: 380 lbs.
Digit Height: 18 in., 15 in.
Electrical: 4.0 amps. 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 64 Matrix See pages 66-67 for details



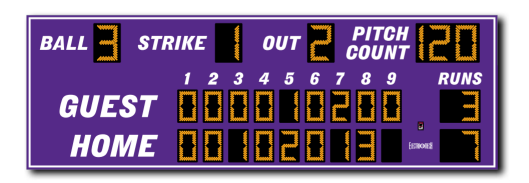
Model LX1731 Dimensions: 20 ft. x 6.5 ft. Weight: 380 lbs.
Digit Height: 18 in., 15 in.
Electrical: 4.2 amps, 120 VAC

Upgrade this model with Electronic Team Names 7-inch Character Height 9 x 64 Matrix See pages 66-67 for details



Model LX1732 Dimensions: 20 ft. x 6.5 ft. Weight: 380 lbs.
Digit Height: 18 in., 15 in.
Electrical: 4.0 amps. 120 VAC

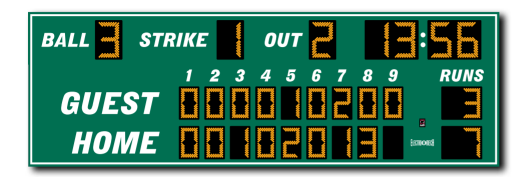
Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 64 Matrix See pages 66-67 for details



Model LX1733 Dimensions: 20 ft. x 6.5 ft. Weight: 380 lbs.
Digit Height: 18 in., 15 in.
Electrical: 4.0 amps, 120 VAC

Upgrade this model with Electronic Team Names 7-inch Character Height 9 x 64 Matrix See pages 66-67 for details

Compact Line Score Displays



Model LX1734 \$

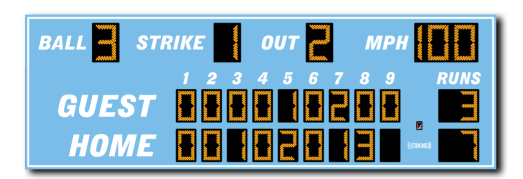
Dimensions: 20 ft. x 6.5 ft.

Weight: 380 lbs.

Digit Height: 18 in., 15 in. Electrical: 4.29 amps, 120 VAC

Upgrade this model with Electronic Team Names 7-inch Character Height 9 x 64 Matrix

See pages 66-67 for details



Model LX1736 S

Dimensions: 20 ft. x 6.5 ft.

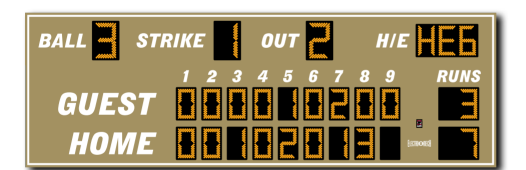
Weight: 380 lbs.

Digit Height: 18 in., 15 in.

Electrical: 3.97 amps, 120 VAC Radar Gun Kit included

Upgrade this model with **Electronic Team Names** 7-inch Character Height

9 x 64 Matrix See pages 66-67 for details



Model LX1737 🚳

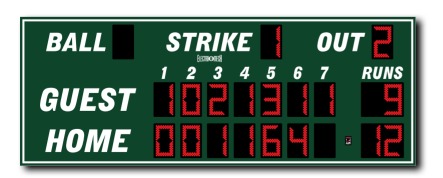
Dimensions: 20 ft. x 6.5 ft.

Weight: 380 lbs.

Digit Height: 18 in., 15 in. Electrical: 3.9 amps, 120 VAC

Upgrade this model with Electronic Team Names 7-inch Character Height

9 x 64 Matrix See pages 66-67 for details



Model LX1720 S

Dimensions: 16 ft. x 6 ft.

Weight: 300 lbs. Digit Height: 15 in.

Electrical: 2.9 amps, 120 VAC

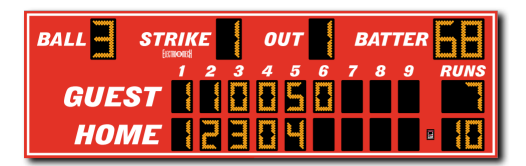
Upgrade this model with **Electronic Team Names**

7-inch Character Height

9 x 56 Matrix

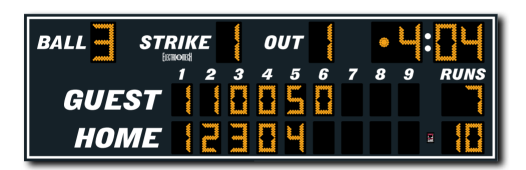
See pages 66-67 for details

Compact Line Score Displays



Model LX1710 Dimensions: 16 ft. x 5 ft. Weight: 300 lbs.
Digit Height: 15 in., 11 in.
Electrical: 2.6 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details



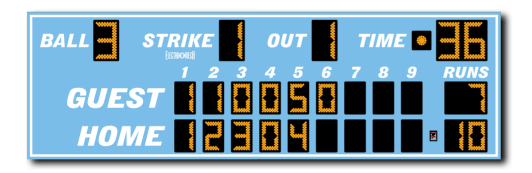
Model LX1711
Dimensions: 16 ft. x 5 ft.

Weight: 300 lbs.

Digit Height: 15 in., 11 in.

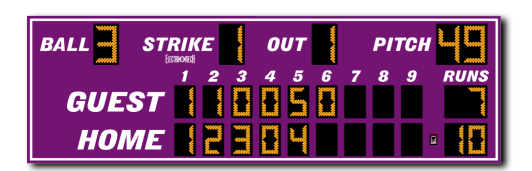
Electrical: 2.7 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details



Model LX1712 Dimensions: 16 ft. x 5 ft. Weight: 300 lbs.
Digit Height: 15 in., 11 in.
Electrical: 2.6 amps, 120 VAC

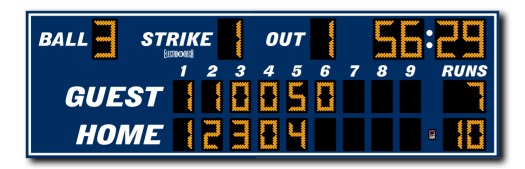
Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details



Model LX1713 Dimensions: 16 ft. x 5 ft. Weight: 300 lbs.
Digit Height: 15 in., 11 in.
Electrical: 2.6 amps, 120 VAC

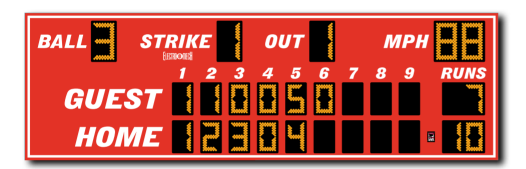
Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details

Compact Line Score Displays



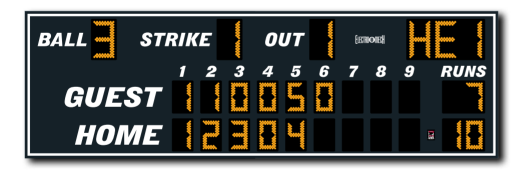
Model LX1714 Dimensions: 16 ft. x 5 ft. Weight: 300 lbs.
Digit Height: 15 in., 11 in.
Electrical: 2.8 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details



Model LX1716 Dimensions: 16 ft. x 5 ft. Weight: 300 lbs. Digit Height: 15 in., 11 in. Electrical: 2.6 amps, 120 VAC Radar Gun Kit included

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details



Model LX1717
Dimensions: 16 ft. x 5 ft.

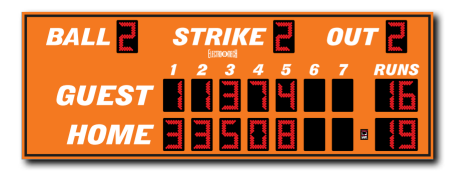
Weight: 300 lbs.

Digit Height: 15 in., 11 in.

Electrical: 2.6 amps, 120 VAC

Upgrade this model with **Electronic Team Names**7-inch Character Height
9 x 56 Matrix

See pages 66-67 for details



Model LX1700
Dimensions: 14 ft. x 5 ft.

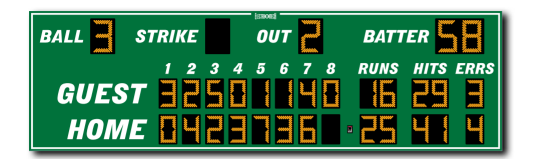
Weight: 250 lbs.

Digit Height: 11 in.

Electrical: 1.8 amps, 120 VAC

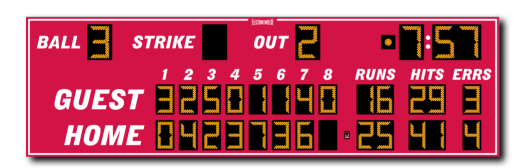
Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 48 Matrix See pages 66-67 for details

Compact Line Score Displays



Digit Height: 18 in., 15 in. Electrical: 4.5 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 64 Matrix See pages 66-67 for details



Model LX1631 🖠

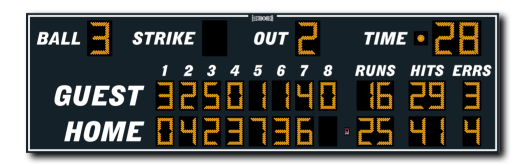
Dimensions: 22 ft. x 6.5 ft.

Weight: 450 lbs.

Digit Height: 18 in., 15 in. **Electrical:** 4.7 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 64 Matrix

See pages 66-67 for details



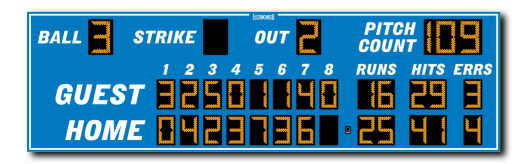
Model LX1632 \&

Dimensions: 22 ft. x 6.5 ft.

Weight: 450 lbs.

Digit Height: 18 in., 15 in. **Electrical:** 4.5 amps, 120 VAC

Upgrade this model with
Electronic Team Names
7-inch Character Height
9 x 64 Matrix
See pages 66-67 for details



Model LX1633 🖠

Dimensions: 22 ft. x 6.5 ft.

Weight: 450 lbs.

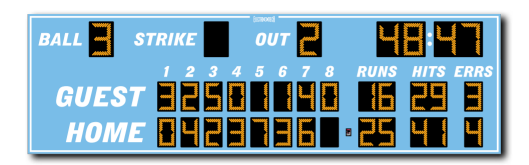
Digit Height: 18 in., 15 in. **Electrical:** 4.6 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height

9 x 64 Matrix

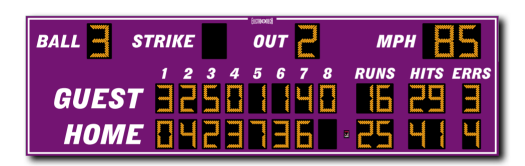
See pages 66-67 for details

Compact Line Score Displays



Model LX1634 Dimensions: 22 ft. x 6.5 ft. Weight: 450 lbs. Digit Height: 18 in., 15 in. Electrical: 4.9 amps. 120 VAC

Upgrade this model with Electronic Team Names 7-inch Character Height 9 x 64 Matrix See pages 66-67 for details

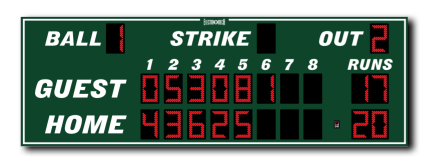


Model LX1636 Dimensions: 22 ft. x 6.5 ft. Weight: 450 lbs. Digit Height: 18 in., 15 in. Electrical: 4.6 amps, 120 VAC Radar Gun Kit included

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 64 Matrix See pages 66-67 for details

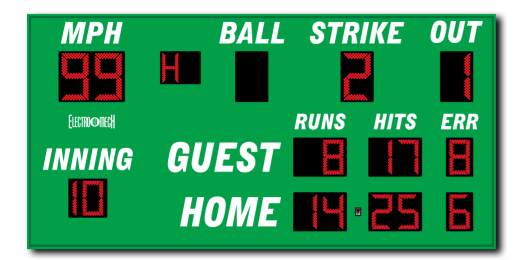


Upgrade this model with
Electronic Team Names
7-inch Character Height
9 x 64 Matrix
See pages 66-67 for details



Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details

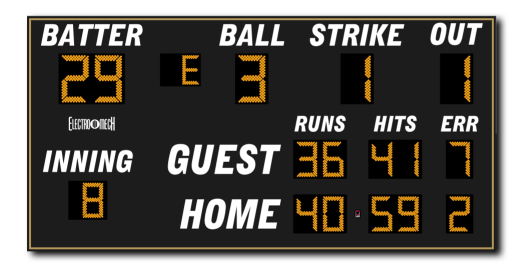
Abbreviated Line Score Displays



Model LX1486 Dimensions: 20 ft. x 10 ft. Weight: 625 lbs.
Digit Height: 24 in., 18 in.

Digit Height: 24 in., 18 in.
Electrical: 3.0 amps, 120 VAC
Radar Gun Kit included

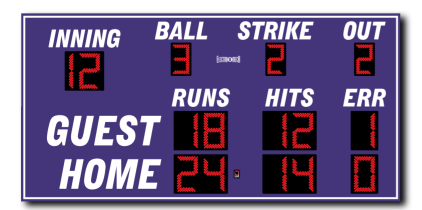
Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 72 Matrix See pages 66-67 for details



Model LX1480 ♦ Dimensions: 20 ft. x 10 ft. Weight: 625 lbs.

Digit Height: 24 in., 18 in. **Electrical:** 3.0 amps, 120 VAC

Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 72 Matrix See pages 66-67 for details



Digit Height: 18 in., 15 in. **Electrical:** 2.5 amps, 120 VAC

Upgrade this model with **Electronic Team Names**11-inch Character Height
14 x 72 Matrix
See pages 66-67 for details



Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 48 Matrix

See pages 66-67 for details





Model LX1320 Dimensions: 5 ft. x 4 ft. Weight: 50 lbs.
Digit Height: 11 in.

Electrical: 0.9 amps, 120 VAC

* Changeable caption plates

* Available with portable leg kit

Our Most Popular Multi-Sport Solution: Model LX1360

Do you have a multi-purpose field that can be used for baseball, softball, football, soccer, and other field sports? You need a scoreboard that can keep up with the versatility of your facility. Our Model LX1360 multisport scoreboard handles the key information for these sports. The simplified control console allows you to easily master all display functions without having to remember arbitrary codes, navigate menus, or keep up with swappable inserts to re-label the keys. Here's our straight-forward solution: a switch on the back of the control console that you can flip one way for the baseball/softball functions and the other way for the football/soccer functions. Who said scoreboards had to be difficult?

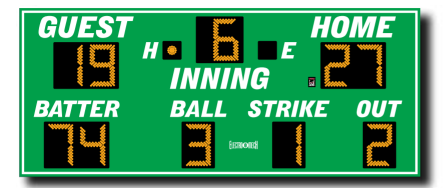


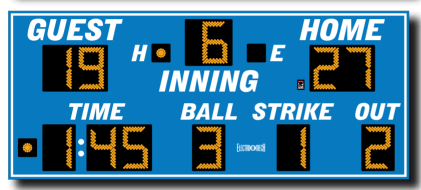
Model LX1360 Dimensions: 10 ft. x 5 ft. Weight: 180 lbs.

Digit Height: 18 in.

Electrical: 2.0 amps, 120 VAC * Changeable caption plates

Displays with Pitch Count, Timers, and More







Model LX1370 States Dimensions: 14 ft. x 6 ft. Weight: 225 lbs. Digit Height: 18 in.

Electrical: 2.0 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details

Electrical: 2.1 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details

Upgrade this model with Electronic Team Names 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details

ScoreLink Wireless Communication

It used to be that to operate the scoreboard from the scorer's table or the press box, you needed to dig a trench, purchase and install conduit, and pull the wire. At that point, the operator's position was fixed for life. We developed our ScoreLink RF communications system to transmit data wirelessly from the control console to the scoreboard. The only cables required are the ones that bring power to your scoreboard and to the receptacle for your console. The system works indoors or outdoors and can support a limitless number of scoreboard displays, all synchronized perfectly to one control console. Or you may operate up to sixteen independent ScoreLink systems on distinct channels without fear of interference. Whether you have a need for mobility, or an obstacle that makes cable impractical, ScoreLink can open up new possibilities for you.

Displays with Pitch Count, Timers, and More



Model LX1160 Dimensions: 10 ft. x 7 ft. Weight: 220 lbs.
Digit Height: 18 in., 11 in.
Electrical: 1.4 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 32 Matrix See pages 66-67 for details

Model LX1161
Dimensions: 10 ft. x 7 ft.
Weight: 220 lbs.
Digit Height: 18 in., 11 in.
Electrical: 1.6 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 32 Matrix See pages 66-67 for details

Pitch Count

With the addition of Pitch Count information above the Guest and Home Scores, the scoreboards shown on the left side of this page have an imposing presence at 10 feet wide by 7 feet tall. Pitch Count statistics have been important in major league games for years and, increasingly, have become a concern in amateur baseball and softball leagues. Relieving a pitcher before his arm becomes overworked can prevent injury. These scoreboards keep the data for Guest and Home teams in front of the coaches. players, and fans at all times.

In addition to scoreboards designed with built-in Pitch Count displays, Electro-Mech offers Pitch Count in separate add-on packages. These displays can be configured in a variety of sizes.





Model LX1162 Dimensions: 10 ft. x 7 ft. Weight: 220 lbs. Digit Height: 18 in., 11 in. Electrical: 1.6 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 32 Matrix See pages 66-67 for details

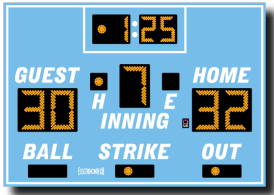


View add-on pitch count display on page 25



Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 32 Matrix See pages 66-67 for details

Displays with Pitch Count, Timers, and More







Model LX1165 Spinensions: 10 ft. x 7 ft. Weight: 220 lbs. Digit Height: 18 in., 11 in. Electrical: 1.3 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 32 Matrix See pages 66-67 for details

Model LX1166 Dimensions: 10 ft. x 7 ft. Weight: 220 lbs.
Digit Height: 18 in., 11 in.
Electrical: 1.2 amps, 120 VAC

Upgrade this model with Electronic Team Names 7-inch Character Height 9 x 32 Matrix See pages 66-67 for details

Model LX1168 Dimensions: 10 ft. x 7 ft.
Weight: 220 lbs.
Digit Height: 18 in., 11 in.
Electrical: 1.4 amps, 120 VAC

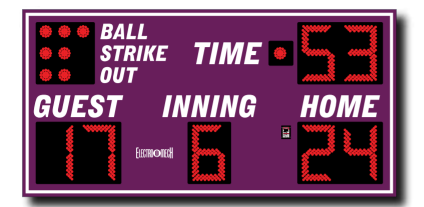
Upgrade this model with Electronic Team Names 7-inch Character Height 9 x 32 Matrix See pages 66-67 for details

LED Leaders

Electro-Mech has been making innovative baseball scoreboards for almost 50 vears, and during that time we have seen many changes to the technology used to display game information. Since the emergence of high-brightness LEDs in the 1990s, the sign industry has increasingly embraced this highly reliable. energy-efficient technology. Light Emitting Diodes (LEDs) are able to concentrate the majority of their power output into specific light wavelengths (color). This is an important and useful change from the way old incandescent bulbs would waste energy by diluting their power into heat and many wavelengths invisible to the human eye.

Sports fans appreciate LED displays because of their brilliant intensity that can be seen in almost any lighting (especially important for baseball day games). benefit to your program is even greater because operating costs of LEDs are significantly lower than equivalent incandescent systems due both to low power consumption and low maintenance. The lifetime of an Electro-Mech LED is expected to be 100,000 hours. The average light bulb is rated for less than 2,000 hours. The reduced power load required by LEDs also lowers the installation cost, since heavy duty breakers and cabling are not required for most LED scoreboards.

Displays with Basic Baseball Scoring Features



Model LX1340 Dimensions: 10 ft. x 5 ft. Weight: 170 lbs.
Digit Height: 18 in.

Electrical: 1.4 amps, 120 VAC



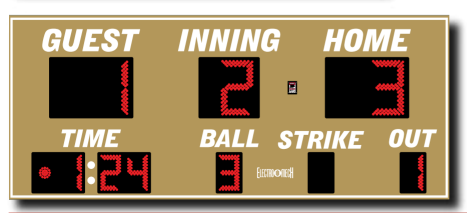
Model LX1341 ♦ Dimensions: 10 ft. x 5 ft. Weight: 170 lbs. Digit Height: 18 in.

Electrical: 1.6 amps, 120 VAC



Model LX1240 Dimensions: 10 ft. x 5 ft. Weight: 160 lbs.
Digit Height: 18 in., 11 in.
Electrical: 1.3 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 40 Matrix See pages 66-67 for details



Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 48 Matrix See pages 66-67 for details

Displays with Basic Baseball Scoring Features



Model LX1244 \& Dimensions: 12 ft. x 5 ft. Weight: 210 lbs. Digit Height: 18 in., 11 in. Electrical: 1.6 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 48 Matrix

See pages 66-67 for details



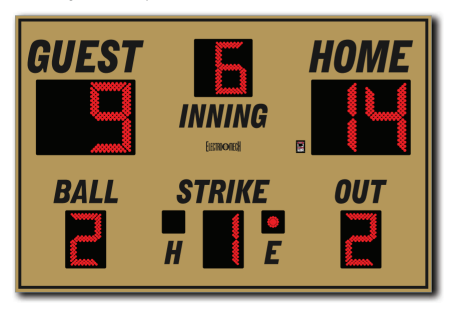
Model LX1250 (\$) Dimensions: 14 ft. x 5 ft. Weight: 218 lbs. Digit Height: 18 in.

Electrical: 1.6 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 48 Matrix See pages 66-67 for details

LX1260 History

Back in the 1960s and 1970s, Electro-Mech built a 12 ft. x 8 ft. baseball scoreboard with the same features of Model LX1260, but with light bulbs instead of LEDs forming the digits and indicators. This was the highend baseball scoreboard chosen by large high schools and colleges all over the country. What used to be considered a really big scoreboard now weighs in at the tail end of the pack. This design is still a popular workhorse that will probably be on the market in one form or another 50 years from now. The increased reliability and low operation cost of LEDs make Model LX1260 a better choice now than ever before.



Model LX1260 \& Dimensions: 12 ft. x 8 ft.

Weight: 285 lbs.

Digit Height: 24 in., 18 in. Electrical: 1.5 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 48 Matrix See pages 66-67 for details

Displays with Basic Baseball Scoring Features











28



Model LX1070 Solution Dimensions: 16 ft. x 5 ft. Weight: 250 lbs. Digit Height: 18 in.

Electrical: 1.1 amps, 120 VAC

Upgrade this model with Electronic Team Names 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details

Model LX1060 St. x 5 ft. Weight: 160 lbs. Digit Height: 18 in.

Electrical: 1.1 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 32 Matrix See pages 66-67 for details

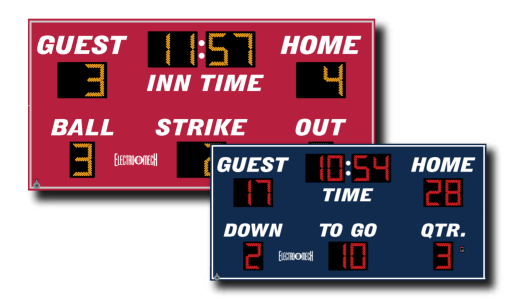
Model LX1050 States Dimensions: 6 ft. x 3 ft. Weight: 78 lbs. Digit Height: 15 in.

Electrical: 0.8 amps, 120 VAC

Model LX1030 Strain Dimensions: 8 ft. x 4 ft. Weight: 113 lbs.
Digit Height: 18 in.
Electrical: 1.1 amps. 120 VAC

Model LX1020 State Dimensions: 5 ft. x 3 ft. Weight: 42 lbs. Digit Height: 11 in.

Electrical: 0.5 amps, 120 VAC
* Available with portable leg kit



Electrical: 2.0 amps, 120 VAC * Includes changeable caption

plates

Upgrade this model with Electronic Team Names 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details

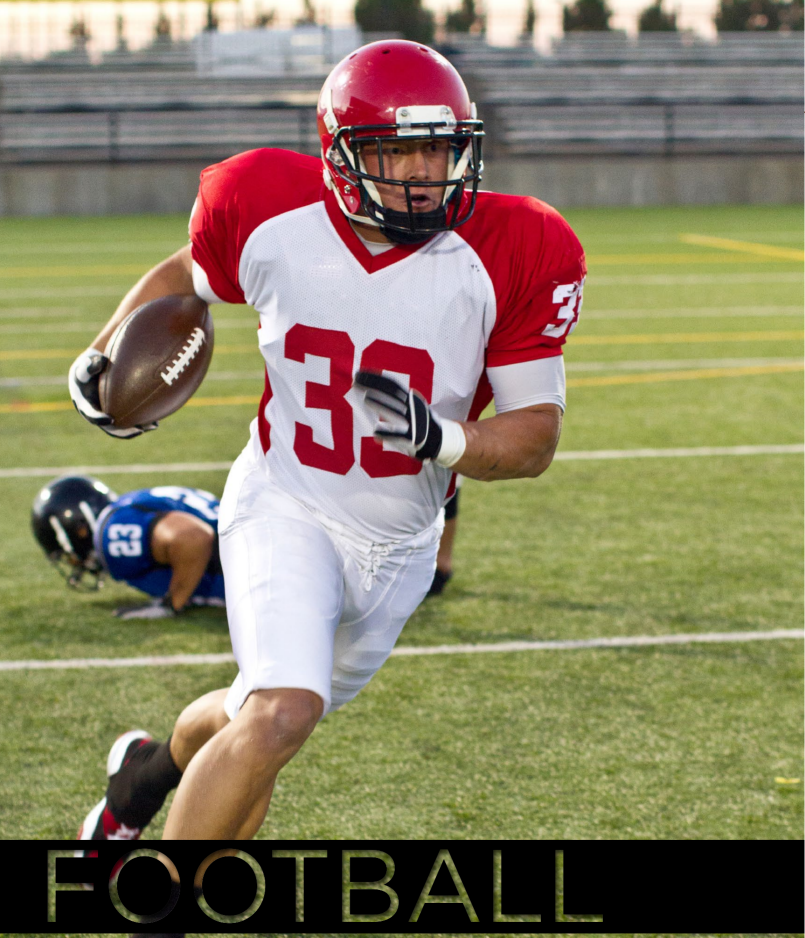
Reversible Captions

A multi-sport scoreboard is a great way to save money and time. Electro-Mech multi-sport scoreboards come with key captions printed on metal plates that can be removed and reversed to display captions for another sport. The LX3450, for example, can display information for baseball or football. Simply slide the plate out as shown in the picture to the right, turn it over and slide it back in to display captions for the alternate sport.

Changing the behavior of the control console from football to baseball and back is even easier. You select the New Game function. The console prompts you to select Football Mode or Baseball Mode. Confirm your selection, and you are ready to score a new sport. There are no special codes to remember and no keypad overlays to lose or damage. Simple, right?









Full-Featured Football Displays



Digit Height: 30 in., 24 in., 18 in. Electrical: 3.0 amps, 120 VAC

Upgrade this model with **Electronic Team Names**

11-inch Character Height 14 x 112 Matrix See pages 66-67 for details



Model LX3885 © *
Dimensions: 36 ft. x 10 ft.

Weight: 950 lbs.

Digit Height: 30 in., 24 in., 18 in. **Electrical:** 3.2 amps, 120 VAC

Upgrade this model with **Electronic Team Names**

11-inch Character Height 14 x 112 Matrix See pages 66-67 for details



Digit Height: 30 in., 24 in., 18 in. Electrical: 3.0 amps, 120 VAC

Upgrade this model with Electronic Team Names 11-inch Character Height

14 x 112 Matrix See pages 66-67 for details



Model LX3845 🗞 🌂
Dimensions: 36 ft. x 8 ft.
Weight: 850 lbs.
Digit Height: 30 in., 24 in., 18 in.

Electrical: 3.2 amps, 120 VAC Upgrade this model with

Electronic Team Names 11-inch Character Height 14 x 112 Matrix See pages 66-67 for details



Full-Featured Football Displays



Model LX3780 🔕 Dimensions: 32 ft. x 10 ft. Weight: 800 lbs.

Digit Height: 30 in., 24 in., 18 in. Electrical: 3.0 amps. 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 112 Matrix See pages 66-67 for details



Model LX3785 🔌 🤻 Dimensions: 32 ft. x 10 ft.

Weight: 800 lbs.

Digit Height: 30 in., 24 in., 18 in. Electrical: 3.2 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 112 Matrix See pages 66-67 for details



Model LX3740 @ Dimensions: 32 ft. x 8 ft.

Weight: 770 lbs.

Digit Height: 30 in., 24 in., 18 in. Electrical: 3.0 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 112 Matrix See pages 66-67 for details



Model LX3745 🔌 🤻 Dimensions: 32 ft. x 8 ft. Weight: 770 lbs.

Digit Height: 30 in., 24 in., 18 in. Electrical: 3.2 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 112 Matrix See pages 66-67 for details

Full-Featured Football Displays









Model LX3690 © Dimensions: 26 ft. x 10 ft. Weight: 750 lbs.

Digit Height: 30 in., 24 in., 18 in. Electrical: 2.9 amps. 120 VAC

Upgrade this model with **Electronic Team Names**11-inch Character Height
14 x 96 Matrix
See pages 66-67 for details

Digit Height: 30 in., 24 in., 18 in. Electrical: 3.1 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 88 Matrix See pages 66-67 for details

Model LX3680 © Dimensions: 24 ft. x 10 ft. Weight: 730 lbs. Digit Height: 24 in., 18 in.

Electrical: 2.7 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 96 Matrix

See pages 66-67 for details

Electrical: 2.9 amps, 120 VAC

Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 88 Matrix See pages 66-67 for details



Model LX3650 © Dimensions: 26 ft. x 8 ft. Weight: 680 lbs.

Digit Height: 30 in., 24 in., 18 in. Electrical: 2.9 amps,120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 96 Matrix See pages 66-67 for details



Model LX3655 **③ 尽** Dimensions: 26 ft. x 8 ft. Weight: 680 lbs.

Digit Height: 30 in., 24 in., 18 in. Electrical: 3.1 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 88 Matrix See pages 66-67 for details



Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 96 Matrix See pages 66-67 for details



Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 88 Matrix See pages 66-67 for details

Full-Featured Football Displays







Model LX3630 Dimensions: 20 ft. x 8 ft. Weight: 500 lbs.
Digit Height: 24 in., 18 in.
Electrical: 2.8 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 72 Matrix See pages 66-67 for details

Digit Height: 18 in., 15 in., 11 in. **Electrical:** 2.6 amps, 120 VAC

Upgrade this model with **Electronic Team Names**11-inch Character Height
14 x 112 Matrix
See pages 66-67 for details

Digit Height: 18 in., 15 in., 11 in. Electrical: 2.9 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 64 Matrix See pages 66-67 for details

Basic Football Displays



Model LX3340 Dimensions: 18 ft. x 8 ft. Weight: 400 lbs. Digit Height: 24 in.

Electrical: 2.4 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 64 Matrix See pages 66-67 for details



Model LX3360 Dimensions: 22 ft. x 8 ft. Weight: 550 lbs.
Digit Height: 24 in.

Electrical: 2.4 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 80 Matrix See pages 66-67 for details



Electrical: 2.5 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 72 Matrix See pages 66-67 for details





Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 48 Matrix See pages 66-67 for details

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 48 Matrix See pages 66-67 for details

Basic Football Displays

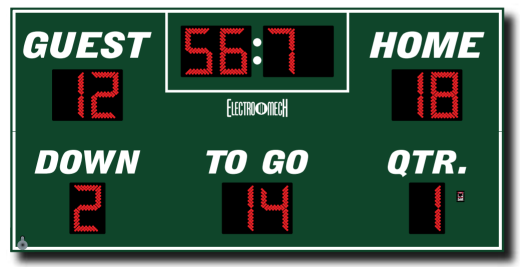


Francis Marion High School Marion, AL

Model LX3250

- Arched Top ID Panel
- Custom Graphics

Model LX3024



Electrical: 2.2 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details



Model LX3230 Dimensions: 14 ft. x 5 ft. Weight: 245 lbs.

Digit Height: 18 in., 15 in. **Electrical:** 2.1 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 48 Matrix See pages 66-67 for details

Play Clocks (a.k.a. Delay of Game Timers)

Electro-Mech Play Clocks travel in pairs, so you can place a display on each end of your football field. If you already have an Electro-Mech football scoreboard, these displays can share the control console you are currently using. If you have a scoreboard from another manufacturer, Electro-Mech can provide a new control console dedicated to the Play Clocks. These displays ship with a separate handheld three-button controller for the Play Clock operator to use during the game.











Model LX3030 🔞

Dimensions: 48 in. x 48 in. each

Weight: 40 lbs. each Digit Height: 30 in.

Electrical: 2 amps, 120 VAC each

Model LX3024

Dimensions: 42 in. x 42 ft. each

Weight: 35 lbs. each Digit Height: 24 in.

Electrical: 2 amps, 120 VAC each

Model LX3018 🚳

Dimensions: 35 in. x 35 in. each

Weight: 30 lbs. each Digit Height: 18 in.

Electrical: 2 amps, 120 VAC each

Dress Them Up

Each display may be purchased with an ID panel integrated into the cabinet on the left side. ID panels may be purchased blank or with simple text, or multi-colored text and graphics applied to their faces.

How Do They Work?

Before the game, you may program two reset values into the control console. By default these values are 40 seconds and 25 seconds. Using the three-button controller, you may press the two reset buttons to have the Play Clocks show either of these two values. The third button allows you to start and stop the count down. Pressing and holding this third button blanks the Play Clock display. You may also use the control console to enter any value from 0 to 99 seconds to display on the Play Clock.





Go Portable

Our newest Play Clocks are constructed with a lightweight cabinet design that can easily be outfitted with a rolling cart kit. One leg of the kit includes a pair of rubberized wheels designed to roll easily through grass and dirt. The other leg has a wide foot to provide stability.



FOOTBALL SCOREBOARDS

Basic Football Displays



Digit Height: 18 in., 15 in. **Electrical:** 1.7 amps, 120 VAC

Upgrade this model with
Electronic Team Names
7-inch Character Height
9 x 40 Matrix
See pages 66-67 for details



Model LX3140 Dimensions: 10 ft. x 5 ft. Weight: 215 lbs.
Digit Height: 18 in., 15 in.
Electrical: 1.5 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 40 Matrix See pages 66-67 for details



Model LX3130 Dimensions: 10 ft. x 3 ft. Weight: 100 lbs. Digit Height: 11 in. Electrical: 0.8 amps, 120 VAC

Upgrade this model with Electronic Team Names 7-inch Character Height 9 x 40 Matrix

See pages 66-67 for details





Model LX3120 © Dimensions: 5 ft. x 3.5 ft. Weight: 40 lbs. Digit Height: 11 in.

Electrical: 0.8 amps, 120 VAC * Available with portable leg kit



Electrical: 1.5 amps, 120 VAC



Model LX7520 © © % Y
Dimensions: 4 ft. x 3 ft.
Weight: 40 lbs.
Digit Height: 11 in.
Electrical: 0.5 amps, 120 VAC

* Available with portable leg kit



Practice Makes Perfect

Responding to the demand to increase efficiency and to keep within NCAA guidelines for practice time, Electro-Mech has set the standard when it comes to Practice Segment Timers. Our PST software provides you with the ability to create, save, and recall multiple practice schedules, each with variable length Periods (or Segments). Serving beyond the practice field, our PST displays can double as Play Clocks (Delay of Game Timers) during a football game. Stay on task and on time with the flexible features of an Electro-Mech Practice Segment Timer.



S

SOCCER SCOREBOARDS

Full-Featured Soccer & Multi-Sport Displays



Model LX6940 🧐 Dimensions: 26 ft. x 8 ft. Weight: 600 lbs.

Digit Height: 24 in., 18 in., 15 in. Electrical: 4.1 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 112 Matrix See pages 66-67 for details



Model LX6944 5 @ Dimensions: 26 ft. x 8 ft.

Weight: 600 lbs.

Digit Height: 24 in., 18 in., 15 in. Electrical: 4.1 amps, 120 VAC * Includes changeable caption

plates

Upgrade this model with **Electronic Team Names**

11-inch Character Height 14 x 112 Matrix

See pages 66-67 for details



Model LX6945 🧐 🌴 Dimensions: 26 ft. x 8 ft.

Weight: 600 lbs.

Digit Height: 24 in., 18 in., 15 in. Electrical: 4.2 amps, 120 VAC

Upgrade this model with **Electronic Team Names**

11-inch Character Height 14 x 96 Matrix

See pages 66-67 for details



Model LX6946 🧐 🗞 🌂 Dimensions: 26 ft. x 8 ft.

Weight: 600 lbs.

Digit Height: 24 in., 18 in., 15 in. Electrical: 4.2 amps, 120 VAC * Includes changeable caption plates

Upgrade this model with **Electronic Team Names** 11-inch Character Height

14 x 96 Matrix

See pages 66-67 for details

SOCCER SCOREBOARDS

Full-Featured Soccer & Multi-Sport Displays



SHOTS KICKS S

DOWN

DOWN

OTR.

HOME

HIRMONICH

HOME

SHOTS KICKS S

OTR.

BALL

TO GO

OTR.





Model LX6740 Dimensions: 26 ft. x 8 ft. Weight: 600 lbs. Digit Height: 24 in., 18 in. Electrical: 3.7 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 112 Matrix See pages 66-67 for details

Model LX6744
Dimensions: 26 ft. x 8 ft.
Weight: 600 lbs.
Digit Height: 24 in., 18 in.
Electrical: 3.7 amps, 120 VAC
* Includes changeable caption plates

Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 112 Matrix See pages 66-67 for details

Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 96 Matrix See pages 66-67 for details

Upgrade this model with **Electronic Team Names**11-inch Character Height
14 x 96 Matrix
See pages 66-67 for details

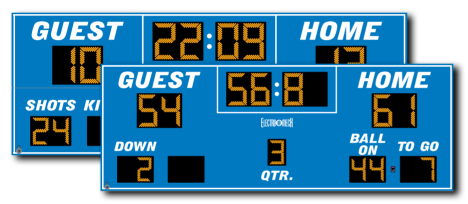


Model LX6540 Dimensions: 22 ft. x 8 ft. Weight: 500 lbs.

Digit Height: 24 in., 18 in.

Electrical: 2.9 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 88 Matrix See pages 66-67 for details



Model LX6544
Dimensions: 22 ft. x 8 ft.
Weight: 500 lbs.
Digit Height: 24 in., 18 in.
Electrical: 2.9 amps, 120 VAC
* Includes changeable caption plates

Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 88 Matrix

See pages 66-67 for details

Model LX6545 🤒 🤻

Dimensions: 22 ft. x 8 ft. Weight: 500 lbs. Digit Height: 24 in., 18 in. Electrical: 3.1 amps. 120 VAC

Upgrade this model with **Electronic Team Names** 11-inch Character Height 14 x 80 Matrix See pages 66-67 for details



GUEST HOME
SHOTS KI
DOWN
ON OTR.

BALL TO GO
OTR.

Upgrade this model with Electronic Team Names 11-inch Character Height 14 x 80 Matrix See pages 66-67 for details

SOCCER SCOREBOARDS

Basic Soccer and Multi-Sport Displays



Model LX6430 & Dimensions: 16 ft. x 5 ft. Weight: 265 lbs. Digit Height: 18 in., 15 in. Electrical: 2.2 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 64 Matrix See pages 66-67 for details



Model LX6434 5 3 Dimensions: 16 ft. x 5 ft. Weight: 265 lbs. Digit Height: 18 in., 15 in. Electrical: 2.2 amps, 120 VAC * Includes changeable caption plates

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 64 Matrix See pages 66-67 for details

Model LX6435 🧐 🌴 Dimensions: 16 ft. x 5 ft. Weight: 265 lbs. Digit Height: 18 in., 15 in. Electrical: 2.4 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 48 Matrix



See pages 66-67 for details



Model LX6436 🧐 🗞 🤻 Dimensions: 16 ft. x 5 ft. Weight: 265 lbs. Digit Height: 18 in., 15 in. Electrical: 2.4 amps, 120 VAC * Includes changeable caption plates

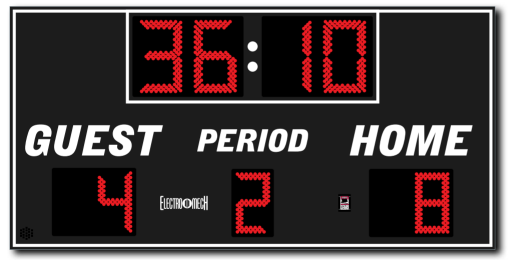
Upgrade this model with **Electronic Team Names** 7-inch Character Height 9 x 48 Matrix See pages 66-67 for details



Stratford Academy Macon, GA

Model LX6430-ETN

- Side ID Panels
- Bottom ID Panels
- Decorative Pitched Truss Structure
- Electonic Team Names



Model LX6650
Dimensions: 10 ft. x 5 ft.
Weight: 175 lbs.
Digit Height: 18 in., 15 in.
Electrical: 1.3 amps, 120 VAC

Upgrade this model with **Electronic Team Names**7-inch Character Height
9 x 40 Matrix
See pages 66-67 for details



GMC Junior College Milledgeville, GA

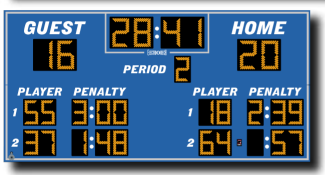
Model 6650

- Side ID Panel
- Top and Bottom ID Panels



Model LX7770 ∜
Dimensions: 26 ft. x 10 ft.
Weight: 800 lbs.
Digit Height: 24 in., 18 in.
Electrical: 5.1 amps, 120 VAC

Upgrade this model with **Electronic Team Names**11-inch Character Height
14 x 112 Matrix
See pages 66-67 for details



Model LX7740 % Dimensions: 16 ft. x 8 ft. Weight: 350 lbs. Digit Height: 18 in., 15 in. Electrical: 4.4 amps, 120 VAC

Upgrade this model with Electronic Team Names 7-inch Character Height 9 x 56 Matrix See pages 66-67 for details



Model LX7860 X Dimensions: 9 ft. x 5 ft. Weight: 150 lbs. Digit Height: 11 in.

Electrical: 1.8 amps, 120 VAC



Lacrosse on the Rise

In the United States, there are over half a million lacrosse players participating on organized teams today. At the college level, lacrosse is the fastest growing NCAA sport for both men and women. Varsity lacrosse programs at the high school level have expanded more than 50% over the past five years. Electro-Mech now offers more scoreboard choices with features geared specifically toward this increasingly popular sport. For newer lacrosse programs with tighter budgets, consider the basic scoring models on pages 47 and 48.



HOCKEY SCOREBOARDS

Indoor Hockey Displays









Model LX8850 Dimensions: 12 ft. x 5 ft. Weight: 215 lbs. Digit Height: 12 in., 9 in. Electrical: 2.7 amps, 120 VAC

Upgrade this model with Electronic Team Names 5-inch Character Height 9 x 56 Matrix

Model LX8750 Dimensions: 9 ft. x 5 ft. Weight: 145 lbs. Digit Height: 12 in., 9 in. Electrical: 2.2 amps, 120 VAC

Upgrade this model with Electronic Team Names 5-inch Character Height 9 x 48 Matrix

Model LX8650 Å
Dimensions: 9 ft. x 5 ft.
Weight: 145 lbs.
Digit Height: 12 in., 9 in.
Electrical: 1.9 amps, 120 VAC

Upgrade this model with Electronic Team Names 5-inch Character Height 9 x 48 Matrix

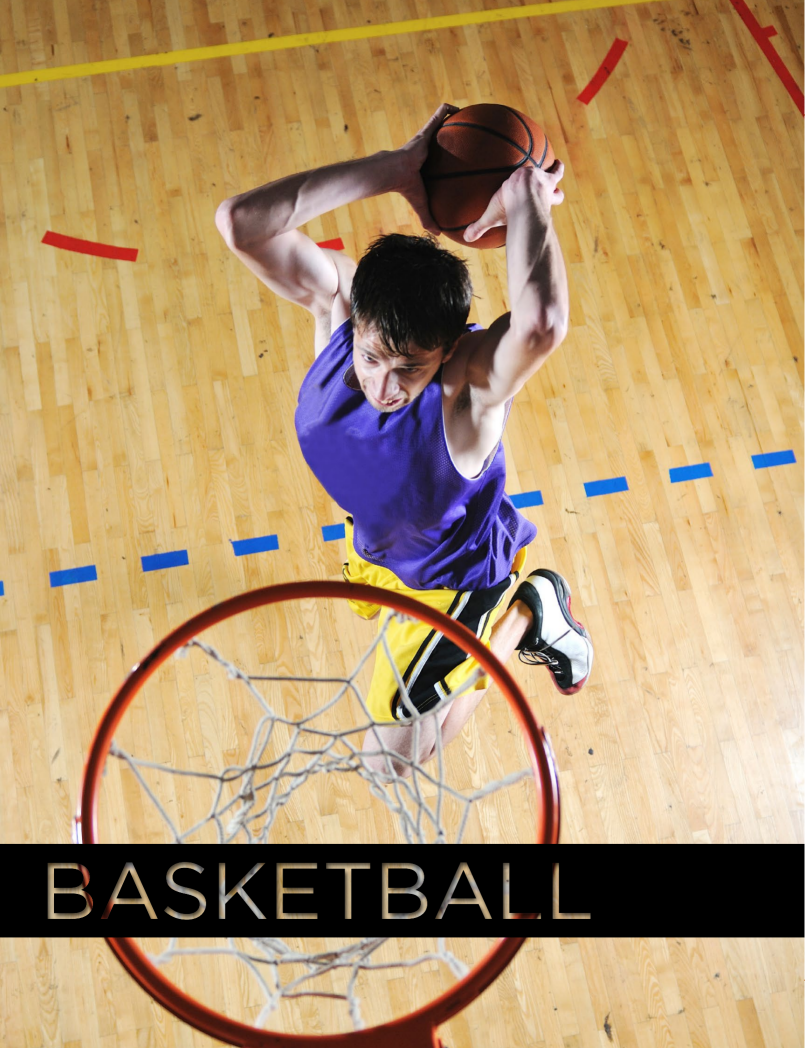
Model LX8350 X Dimensions: 9 ft. x 3 ft. Weight: 89 lbs. Digit Height: 12 in., 9 in. Electrical: 1.0 amps, 120 VAC

Upgrade this model with **Electronic Team Names**5-inch Character Height
9 x 48 Matrix



Model LX8440 Dimensions: 16 ft. x 3 ft. Weight: 150 lbs. Digit Height: 12 in., 9 in. Electrical: 2.5 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 5-inch Character Height 9 x 48 Matrix



BASKETBALL SCOREBOARDS

Indoor Displays with Player Statistics Panels



Digit Height: 16 in., 12 in., 6 in. Electrical: 5.8 amps, 120 VAC

Upgrade this model with Electronic Team Names 8-inch Character Height 14 x 72 Matrix

See pages 66-67 for details



Model LX2575 Dimensions: 22 ft. x 5 ft. Weight: 280 lbs.

Digit Height: 16 in., 12 in., 6 in.

Electrical: 4.5 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 8-inch Character Height 14 x 72 Matrix See pages 66-67 for details



Upgrade this model with
Electronic Team Names
5-inch Character Height
9 x 48 Matrix
See pages 66-67 for details

PLAYER FOULS POINTS PLAYER FOULS POINTS **GUEST** HOME 10 2 PERIOD | Ч 37 FOULS TIME OUTS LEFT FOULS 12 П

Dimensions: 17 ft. x 5 ft. Weight: 225 lbs. Digit Height: 12 in., 9 in., 6 in. Electrical: 4.3 amps, 120 VAC

Model LX2555 🛞

Upgrade this model with Electronic Team Names 5-inch Character Height 9 x 48 Matrix See pages 66-67 for details

BASKETBALL SCOREBOARDS

Indoor Displays with Volleyball and Wrestling Features



Model LX2745 🕸 🚳 🕭 Dimensions: 8 ft. x 6 ft. Weight: 140 lbs. Digit Height: 12 in., 9 in. Electrical: 1.7 amps, 120 VAC

* Includes changeable caption plates

Upgrade this model with **Electronic Team Names** 5-inch Character Height 9 x 56 Matrix

See pages 66-67 for details



Model LX2665 🕸 🚳 🤼 Dimensions: 10 ft. x 5 ft. Weight: 150 lbs. Diait Heiaht: 12 in., 9 in.

Electrical: 1.7 amps. 120 VAC * Includes changeable caption plates

Upgrade this model with **Electronic Team Names** 5-inch Character Height 9 x 56 Matrix See pages 66-67 for details



PLAYER-FOUL

MATCH

FOULS

POINTS

Model LX2655 🕸 🚳 🤼 Dimensions: 9 ft. x 5 ft. Weight: 133 lbs. Digit Height: 12 in., 9 in. Electrical: 1.0 amps, 120 VAC

* Includes changeable caption plates

Upgrade this model with **Electronic Team Names** 5-inch Character Height 9 x 48 Matrix See pages 66-67 for details

Model LX2645 🕸 🚳 🛦 Dimensions: 8 ft. x 6 ft. Weight: 130 lbs. Digit Height: 12 in., 9 in. Electrical: 1.5 amps, 120 VAC **GUEST** HOM

5-inch Character Height

* Includes changeable caption plates Upgrade this model with **GUEST** HOME **Electronic Team Names** FO PERIOD 9 x 56 Matrix See pages 66-67 for details **FOULS** PLAYER-FOUL FOULS POI GAME

Indoor Diplays with Volleyball and Wrestling Features





Upgrade this model with **Electronic Team Names** 5-inch Character Height 9 x 56 Matrix See pages 66-67 for details

Indoor Player Statistics Panels









Model LX2056 &

Dimensions: 4 ft. 5 in. x 6 ft. each

Weight: 80 lbs. each Digit Height: 6 in.

Electrical: 2.1 amps, 120 VAC each

Model LX2055
Dimensions: 4 ft. x 5 ft. each
Weight: 70 lbs. each
Digit Height: 6 in.

Electrical: 1.5 amps, 120 VAC each



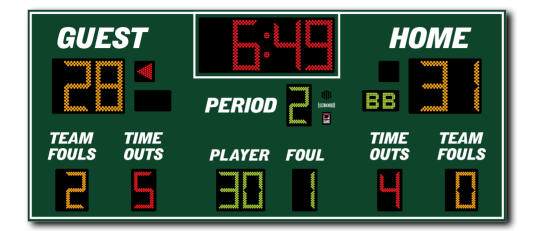
Centreplex Macon, GA

Model LX2545-ETN

- Electronic Team Names

BASKETBALL SCOREBOARDS

Indoor Displays with Basic Basketball Features



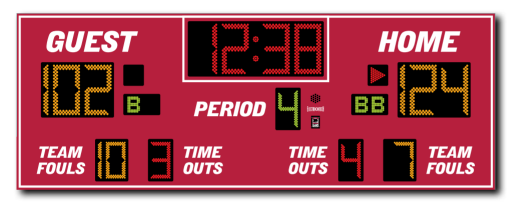
Model LX2770

Dimensions: 14 ft. x 6 ft.

Weight: 220 lbs.

Digit Height: 16 in., 12 in. **Electrical:** 1.9 amps, 120 VAC

Upgrade this model with Electronic Team Names 8-inch Character Height 14 x 72 Matrix See pages 66-67 for details



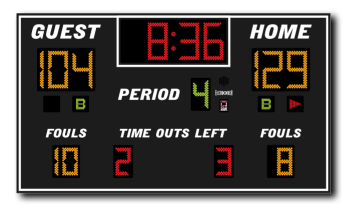
Model LX2570
Dimensions: 14 ft. x 5 ft.

Weight: 190 lbs.

Digit Height: 16 in., 12 in.

Electrical: 1.6 amps. 120 VAC

Upgrade this model with **Electronic Team Names** 8-inch Character Height 14 x 72 Matrix See pages 66-67 for details



Upgrade this model with **Electronic Team Names** 5-inch Character Height 9 x 48 Matrix See pages 66-67 for details



Model LX2370
Dimensions: 14 ft. x 3.5 ft.
Weight: 155 lbs.
Digit Height: 16 in., 12 in.
Electrical: 1.2 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 8-inch Character Height 14 x 72 Matrix See pages 66-67 for details

Indoor Displays with Basic Basketball Features





PERIOD



Model LX2350 🕸 Dimensions: 9 ft. x 3 ft. Weight: 89 lbs.

Digit Height: 12 in., 9 in. Electrical: 1.2 amps. 120 VAC

Upgrade this model with **Electronic Team Names** 5-inch Character Height 9 x 48 Matrix See pages 66-67 for details

Model LX2340 🛞 Dimensions: 8 ft. x 4 ft. Weight: 90 lbs. Digit Height: 12in., 9 in. Electrical: 1.2 amps, 120 VAC

Upgrade this model with **Electronic Team Names** 5-inch Character Height 9 x 56 Matrix See pages 66-67 for details

Model LX2330 🛞 Dimensions: 6.5 ft. x 3 ft. Weight: 73 lbs. Digit Height: 9 in., 6 in. Electrical: 0.9 amps, 120 VAC

Bring the Excitement

To help raise the roof at a high school game or fill the bleachers at a college hoops event. athletic directors and basketball coaches across the country turn to Electro-Mech scoreboards. There is nothing like seeing the Tenths of Seconds spinning away on the scoreboard overhead to get the crowd into the game. From the time the National Anthem is sung until the final buzzer. fans focus attentively on the basketball scoreboard for all of their in-game information. We deliver the right basketball scoreboard for vour budget and your program's Get vour fans into excitement with an Electro-Mech basketball scoreboard.

Outdoor Basketball Scoreboards





Model LX7230 🚳 Dimensions: 9 ft. x 3 ft. Weight: 90 lbs. Diait Heiaht: 11 in.

Electrical: 1.1 amps, 120 VAC

Model LX7260 🐡 Dimensions: 9 ft. x 5 ft. Weight: 140 lbs. Digit Height: 11 in.

Electrical: 1.5 amps, 120 VAC

BASKETBALL SCOREBOARDS Indoor Shot Clock Sets & Locker Room Clocks



Model LX2160

Weight: 20 lbs. each

Digit Height: 12 in.

Dimensions: 24 in. x 27 in. each

Electrical: 0.2 amps. 120 VAC each







Model LX2180

Dimensions: 29 in. x 27 in. each

Weight: 30 lbs. each Digit Height: 12 in., 6 in.

Electrical: 0.4 amps, 120 VAC each



Model LX7406

Dimensions: 23 in. x 10 in.

Weight: 12 lbs. Digit Height: 6 in.

Electrical: 0.3 amps, 120 VAC

Indoor Center-Hung Four-Sided Scoreboards

Keep your fans in on all the buzzer-beating action with a center-hung scoreboard suspended above your court. Our four-sided displays make viewing easy from anywhere in the arena. Electro-Mech offers sixteen basketball and hockey models available in a center-hung, four-sided configuration:



LX2340-4	LX2350-4	LX2370-4	LX2545-4
LX2550-4	LX2570-4	LX2645-4	LX2655-4
LX2665-4	LX2745-4	LX2770-4	LX8350-4
LX8440-4	LX8650-4	LX8750-4	LX8850-4

LX8650-ETN-4

LX2545-4



University of Nebraska at Omaha Omaha, NF

Model 2665-4

- Top and Bottom ID Panels
- Custom Captions
- Custom LED Colors



58

ADD-ONS AND ACCESSORIES Rectangular ID Panels



Wayne County High school Jesup, GA

Model LX3640

- Decorative Arched Top Truss
- 192 x 360 pixel Full-Color Video Display
- Additional Static ID Panels

Build Your Brand

ID panels are the perfect tool for building your school or team pride with your mascot and logo. ID panels can also provide a source for additional revenue. With the fans constantly focused on the scoreboard during a game, advertising on scoreboard ID panels is an effective way for businesses to get their messages to customers while showing support for the local community. Let our Sales Team guide you to develop a plan for offsetting the cost of your scoreboard purchase by turning it into a source of income for years to come.

A visually striking scoreboard package not only dresses up the stadium, it enhances the messages of the advertisers and builds fan allegiance. At Electro-Mech, we love to work with customers who see the impact a scoreboard can have on the "personality" of their facility. We have the experience and the artistic talent on staff to bring out the best in your scoreboard.

1-800-445-7846 59

ADD-ONS AND ACCESSORIES

Arched and Domed ID Panels



Walker Valley High School Cleveland, TN

Model LX3680

- Arched Top ID Panel

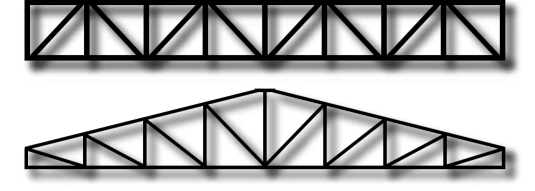
Custom ID Panels

Most scoreboards we manufacture are shipped with ID panels that include advertising, facility identification, team spirit slogans, mascots, or other graphic elements. Customized architectural details like domed or arched tops can take your scoreboard package to the next level visually. Whether you are designing a brand new professional stadium or upgrading an old community park or gym, it is important to choose equipment that makes the right statement. Let us help you build your identity by creating a custom set of ID panel options to suit your unique needs.



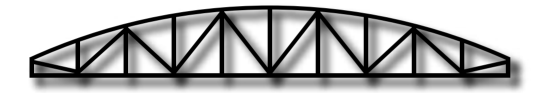
Arched Top ID Panel





Rectangular Truss Structure





Arched Top Truss Structure





The Elements of Style

The unusual open look of a truss design conveys a sense of strength while adding an architectural flourish to your scoreboard package. Whether unadorned, with non-backlit lettering, or with dramatic backlit graphic elements such as channel letters, a decorative truss can be the visual enhancement that sets your scoreboard apart from all others. Our custom truss structures are available for all permanently mounted indoor and outdoor scoreboard models. Talk to your Electro-Mech sales representative about using the unique style of a truss to add visual excitement to your scoreboard.

ADD-ONS AND ACCESSORIES

Video Displays

Put Your Scoreboard in Motion

When you are looking for custom designs that include large, vibrant scoreboards with unique decorative elements, advertising panels, incredible video displays, instant replay packages, and sound systems, we can make it happen. Electro-Mech offers a wide range of options -- from small message centers to dominating video boards with high resolutions. The combination of in-game animations, live video, and instant replay features will allow you to control the atmosphere at your stadium. Call us during your budgeting process so that we can explain different options, how they will impact your system cost, and how advertising can assist you in recouping those costs.

Your scoreboard says something about your commitment to your program. Let us help you say it out loud!



For customers with a need for advanced video production tools, Electro-Mech recommends the TriCaster 40 system by NewTek. The TriCaster 40 is a desktop video production system that includes inputs for up to four cameras or other video sources. This all-in-one package provides controls for switching, transitions, graphics, recording, streaming, and more.



North Myrtle Beach High School North Mrytle Beach, SC

Model LX3680

- 56 x 176 Pixel Full-Color Message Center
- Arched Top ID Panel
- Additional Static ID Panels



Whitehouse ISD Whitehouse, TX

Model 3880

- 128 x 240 pixel Full-Color Video Display
- Stadium Sound System 400
- Decorative Rectangular Truss Stucture
- Backlit and Static ID Panels

Tune Up Your Stadium

For years, Electro-Mech scoreboards have added a stylish visual component to stadiums across the United States. We have recently introduced a new line of audio equipment that will have your sports facility sounding as good as it looks. With the scoreboard serving as a natural point of focus for fans, building your sound system into your scoreboard structure is a wise choice. Our sales staff has experience in designing high-end stadium sound packages that include all of the key components to rock your stadium while ensuring the public address announcer and referee on the field can be heard clearly. Our three- and four-speaker systems are calibrated during the installation to provide maximum coverage throughout your stadium. Combined with our superior scoreboards and video systems, Electro-Mech's Stadium Sound Systems provide the fans with a complete audio-visual experience.

Stadium Sound System 400

General: Four-speaker* outdoor audio system includes rack-mounted amplifier, steel speaker framework, decorative grill, and audio accessories.

Size and Weight: Speaker framework is 12 feet x 4 feet x 3 feet. Combined weight of framework and speakers is 475 pounds.

Speaker Model: Community R2-474Z (four each).

Standard Audio System Accessories:

- Artwork printed on speaker grill
- Crown 2-channel amplifier, 1200 watts per channel at 4 Ohms
- Crown 8-channel mixer
- Shure wired microphone with stand (for press box)
- Shure wireless handheld microphone
- Shure wireless referee's microphone
- Tascam professional grade CD/MP3 player
- PortaCom personal in-ear monitoring system
- Middle Atlantic equipment rack and accessories

Power Requirements: All power connections are made at the equipment rack in the press box; none at the scoreboard. 120 VAC, 30 amps.

*Also available: **Stadium Sound System 300** Three-speaker Audio Package





ADD-ONS AND ACCESSORIES Control Consoles, ScoreLink Kits, and More



MM-Style Control Console



MP-Style Control Console



ScoreLink Embedded Wireless Receiver



ScoreLink External Wireless Transmitter



Wired Hand-Held Game Clock Start/Stop Switch



Wired Hand-Held Play Clock Controller





The Finishing Touch!

Many of the accessories shown on these pages are included in our standard scoreboard packages. For instance, with the exception of basketball shot clocks and locker room clocks, our scoreboard pricing always includes a control console. Baseball scoreboards capable of displaying Pitch Speed are priced with the Radar Gun Kit shown below. Other accessories, like our LED backboard light bar kits, are items that can be ordered separately to upgrade your scoreboard package. In either case, you can count on Electro-Mech to provide accessories that match the quality and style of our scoreboard displays.



Radar Gun Kit (Included with all scoreboards displaying Pitch Speed)



Tripod for Radar Gun (Included with all scoreboards displaying Pitch Speed)



LED Backboard Lightbar Kit



Tabletop Possession Indicator



Tabletop Portable Indoor Scoreboard

ADD-ONS AND ACCESSORIES

Electronic Team Names

Tell Me, Who are You?

Electro-Mech now offers Electronic Team Names on the majority of our new LX-series scoreboard models. Electronic Team Names (ETNs) allow you to customize your scoreboard with the names of the competing teams displayed above or beside their respective scoring data. Instead of GUEST vs. HOME, your ETN-equipped scoreboard can show the name of the schools, towns, team mascots, or any other text. Use a combination of upper case, lower case, numbers, and special characters to identify your home team and their opponents. You may also select from three font styles, justification, and reversed colors. All this is controlled through the same console used to operate your scoreboard and without the need for additional cabling or wireless systems.

Electro-Mech's Electronic Team Names were designed specifically to match the color, intensity, and pitch of our LED digit displays and to match the sizes best suited for our scoreboard cabinets. For this reason, Electro-Mech can offer the ETN option on almost all of our scoreboard models, including relatively compact scoreboards. In addition to this flexibility, Electro-Mech ETNs generally offer higher resolution (number of pixels) and tighter pitch (spacing between pixels) than the products offered by other scoreboard manufacturers.

For outdoor scoreboards, we offer Electronic Team Names in two character heights:

- 7-inch tall characters, formed with 9-pixel tall fonts (available in amber or red)
- 11-inch tall characters, formed with 14-pixel tall fonts (available in amber or red)

For indoor scoreboards, we offer Electronic Team Names in two character heights:

- 5-inch tall characters, formed with 9-pixel tall fonts (available in amber only)
- 8-inch tall characters, formed with 14-pixel tall fonts (available in amber only)

The widths of our ETN displays vary according to the size of the scoreboard, with specific ETN sizes assigned to specific scoreboard models. Check the matrix size available for a particular scoreboard model to see which characteristics apply.



Piedmont High School Piedmont, AL

Model LX3630-ETN

- Decorative Arched Truss Structure
- Electronic Team Names
- 192 x 360 pixel Full-Color Video Display
- Static ID Panels



Outdoor Electronic Team Name Matrix Sizes

Matrix (Pixels)	Pitch (mm)	Active Area (in.)	Max Chars Regular Font	Max Chars Bold Font	Max Chars Comp. Font
9 x 32	22	7 x 26	5	4	6
9 x 40	22	7 x 33	6	5	8
9 x 48	22	7 x 40	8	7	9
9 x 56	22	7 x 47	9	8	11
9 x 64	22	7 x 54	10	9	13
9 x 72	22	7 x 60	12	10	14
14 x 72	22	11 x 60	6	5	8
14 x 80	22	11 x 67	7	6	9
14 x 88	22	11 x 74	8	6	10
14 x 96	22	11 x 81	9	7	11
14 x 96	22	11 x 94	10	8	12

Indoor Electronic Team Name Matrix Sizes

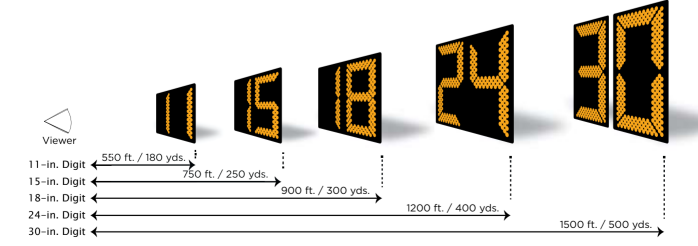
Matrix (Pixels)	Pitch (mm)	Active Area (in.)	Max Chars Regular Font	Max Chars Bold Font	Max Chars Comp. Font
9 x 48	14.5	5 x 27	8	7	9
9 x 56	14.5	5 x 31	9	8	11
14 x 72	14.5	8 x 41	6	5	8

ADD-ONS AND ACCESSORIES

Standard Paint Colors



This color palette serves as a reference only. There may be some slight vaiations between print and paint colors.



Electro-Mech Scoreboard Company Standard Equipment Warranty and Limitation of Liability for Scoreboards and Accessories Sold in the United States

Warranty Coverage

Electro-Mech warrants to the original end-user that the Equipment will be free from Defects (as defined below) in materials and workmanship for a period of five years from the date of invoice. Electro-Mech's obligation under this warranty is limited to, at Electro-Mech's option, replacing or repairing any Equipment or Part thereof that is found by Electro-Mech not to conform to the Equipment's specifications. Any defective Part must be returned to Electro-Mech for repair or replacement. Equipment determined not to conform to specifications will be repaired or replaced and returned to purchaser with standard ground service transportation charges prepaid. Replacement Parts or Equipment will be new or serviceably used, comparable in function and performance to the original Parts or Equipment, and warranted for the remainder of the warranty period. Purchasing additional Parts or Equipment from Electro-Mech does not extend this warranty period.

Defects shall be defined as follows. With regard to the Equipment (excepting LEDs), a "Defect" refers to a material variance from the design specifications that prohibits the Equipment from operating for its intended use. With respect to LEDs, "Defects" are defined as LEDs that cease to emit light. The limited warranty provided by Electro-Mech does not impose any duty or liability upon Electro-Mech for partial LED degradation.

This limited warranty is not transferable.

Exclusions from Warranty Coverage

The limited warranty provided by Electro-Mech does not impose any liability upon Electro-Mech for:

- Damage caused by the unauthorized adjustment, repair, or service of the Equipment by anyone other than personnel of Electro-Mech or its authorized repair agents.
- Rental fees or other costs associated with lifts, cranes, or other tools and services used to access the Equipment.
- Damage caused by the failure to provide a continuously suitable environment, including, but not limited to (i) neglect or misuse (ii) a failure or surges of electrical power (iii) any cause other than ordinary use.
- Damage caused by vandalism, fire, flood, earthquake, water, wind, lightning, or other natural disaster, or by any other event beyond Electro-Mech's reasonable control.
- Costs associated with replacement of communication methods including but not limited to, wireless systems, copper wire, fiber optic cable, conduit, or trenching for the purpose of overcoming local site interference.
- Any statements made about product by salesmen, dealers, distributors, or agents, unless such statements are in a written document signed by an officer of Electro-Mech.

Limitation of Liability

In no event shall Electro-Mech be liable for any special, consequential, incidental, or exemplary damages arising out of or in any way connected with the Equipment or otherwise, including but not limited to damages for lost profits, cost of substitute or replacement equipment, down time, lost data, or injury to property, or any damages or sums paid by the purchaser to third parties.

ADDITIONAL DETAILS

Service, Support, and LEDs

More than Skin Deep

Maybe you've thumbed through our catalog and thought, "These scoreboards are nice to look at, but how do I know if they are any good?" We can't promise you that an Electro-Mech scoreboard will never break. But consider this: We estimate over 40,000 Electro-Mech scoreboards are currently in service around the country; we are able to manage the factory service work with a single dedicated technician. In other words, we don't spend a lot of time supporting broken scoreboards, because our scoreboards don't spend a lot of time being broken.

Electro-Mech is in the business of making scoreboards, not repairing them. We design reliable products that are easy to service in the field. If you know how to operate a ladder and a screwdriver, you have all the technical knowledge necessary to correct most things that can go wrong with one of our signs. You may run into a technical question about our products, as is often the case with electronics. Our technical support staff is available at no cost for the life of your scoreboard. We encourage any potential Electro-Mech customer to call us and pose a technical question to our support staff. Then try calling one of our competitors with a similar question. You will discover at Electro-Mech a desire to quickly and completely solve your problem. And you may find yourself wishing that tech support for your computer, your cell phone, your dishwasher, and your car could somehow be handled by the folks you speak to at Electro-Mech.

LED Technology

In 1996 we replaced our entire lineup of indoor scoreboards with new models that feature LED technology. In 2003 we began offering a choice of LED or incandescent lamp technology for outdoor scoreboards. Within a couple of years, our customers cast their votes. The LEDs won. Now 100% of our products use highly efficient LEDs to produce eye-catching displays. We have thousands of LED scoreboards in service all over the United States and can say with confidence that they are the most reliable (and best looking) products we've produced in fifty years.

Because our LED scoreboards consume 90% less power than similar light bulb models, the installation cost is less (lighter gauge power cables and lower ratings on breaker panels), the operation cost is less (lower electric bills), and the maintenance cost is less (less current through scoreboard components lengthens their lives). And there are no light bulbs to change.

Not All LED Displays are the Same

Some LEDs are just plain brighter than others. But there is more to a good display than brightness. If you get a chance to see an Electro-Mech scoreboard out on the field, don't just stand in front of it; walk around and check out all the angles from which players, coaches, and spectators might be viewing it. Visit the field in mid-morning and mid-afternoon when the sun is at an angle to cause glare. You will find that under almost any combination of lighting and position, you can still tell the score on an Electro-Mech display. Some of our competitors have chosen narrow-angle LEDs for their scoreboards. While you may be able to read their numbers from straight on, if you find yourself in the wrong part of the bleachers, you won't be able to make out the digits. A couple of scoreboard makers have added semi-transparent plastic shields to protect their LEDs. While the protection offered is debatable, the resulting decrease in visibility is obvious. Smooth shields, even the clear ones, are reflective and can cause glare that obscures the LEDs. Textured and tinted shields produce less glare, but also reduce the amount of light passing through from the LEDs behind them. Over time the shields collect dust, debris, and scratches that further interfere with the light output of the LEDs. Electro-Mech's pioneering design allows the maximum viewing angle and the maximum light output from the LEDs while providing a flexible structure to absorb impacts without damage to our displays.

Unlimited Service and Support

While we may have a tendency to babble on at length about the superiority of our LED scoreboards, Electro-Mech is even prouder of the technical support and service we provide for our products. Try calling our toll free number. You will be talking to someone who works 100 feet down the hall from the factory floor where we build every single scoreboard. Our customer service staff knows our products inside and out. They are not commissioned sales people who want to upgrade you to the newest most expensive option. They are not outsourced data entry clerks following a script on a computer. They are trained, experienced technicians who are just as concerned as you are about making sure your part ships and your scoreboard works.

Quality, Safety, and Reliability

Electro-Mech offers a standard five-year limited warranty against any manufacturing defects in our scoreboards. The warranty is explained in detail on page 69. Other warranty and service options are available. Ask your Electro-Mech sales representatives about the possibilities.

All of our standard scoreboard models are listed by ETL (Electrical Testing Laboratories). This means our products and manufacturing processes have been independently examined and evaluated based on nationally recognized quality and safety standards. By agreement with Intertek, an independent agency, Electro-Mech is subject to random quarterly follow-up inspections to make sure we adhere to those safety standards when we build our scoreboards. Our first priority with any design is the safety of the people using our products.



GSA Advantage

Electro-Mech is a GSA Contractor (#GS03F0028V) and is proud to offer our scoreboards to the United States government and other members of this program. Members of the GSA Advantage program have access to negotiated pricing on a variety of products and services. Agencies at the federal, state, and local level are eligible to become members. As a GSA Contractor, Electro-Mech is helping to provide quality products at discount pricing to the people and organizations who are providing support to local communities across the United States.





72 Industrial Blvd. Wrightsville, GA 31096 (800) 445-7846 electro-mech.com PRSRTSTD US POSTAGE PAID WRIGHTSVILLE, GA PERMIT # 102