# **FOOTBALL: 8200**

This exterior electronic scoreboard features LED displays for time, scores, down, to, ball on, quarter, time outs left, and graphic posession indicators.

The enclosure is constructed of 5052-H32 aluminum and powder coated for durability and UV-resistance. Lexan digit covering is standard and provides incomparable protection from the elements.

A highly-visible ad box that runs the length of the board is available, and is 18" (457mm) tall. See specifications for additional information.

**8000-series Color Options** 

BLACK STANDARD	RAL3002 RED	RAL3007 MAROON
RAL5013 NAVY	RAL5017 ROYAL BLUE	RAL6029 FOREST GREEN
RAL6003 OLIVE GREEN	RAL6029 DARK PURPLE	RAL2010 ORANGE

### BLUE

### **Red LED Displays**

22" (559mm)=TIME[88:88],score **HOME** [88] and **GUEST** [88]

14" (356mm) = DOWN [8], TO GO [88], BALL ON [88], QTR [8]

2 dot indicators for posession

# **LED options**

- **WHITE**
- **RED (STANDARD)**
- **AMBER**
- **GREEN**

### White Captions

7'' (178mm) = HOME, **GUEST, DOWN,** YDS TO GO, BALL ON, OTR



8200 SPECIFICATIONS		
Dimensions	15' (4.37m) long x 6'6' (2m) high x 6" (152.4mm) deep	
Weight	Approx. 190 lbs (86.2 kg)	
Construction	5052-H32 aluminum Steel angle structure 3" x 3" x 3/16" (76.2mm x 76.3mm x 4.76mm)	
Finish	Tiger Dryloc® powder coating on all panels, sides, and backs (including mounting angles) for durability and UV resistance Color-matching to your sample available 210 additional RAL color choices (optional)	
LEDs	Cree® ultra-bright LEDs 50,000 hours rated life 120° viewing angle See chart for color options	
Lettering	UV- and weather-resistant white vinyl Custom colors available Font: Swiss 921 BT	
Protection	Lexan digit covering standard for weather and impact protection Acrylic conformal coating for moisture resistance	
Electrical	110 volts, 15 amps, 50/60 Hz 220 VAC available Requires earth ground	
Back-up	Real time clock (RTC) with 10 year lithium battery back-up	
Communication	4-pin XLR RS-485 Shielded twisted paired wiring	
Optional ad box	15' x 18" x 6" (6.1m x 457mm x 203mm) Additional height options available	





## 8200 SPECIFICATIONS

#### **OUTDOOR APPLICATIONS**

This OES Scoreboard is designed specifically for outdoor use. All outdoor boards use a fan system to help regulate temperature and ensure maximum life span. Digits have a clear viewing distance of approximately 50 feet for every 1 inch of digit size.

#### **PRODUCT CERTIFICATIONS**

- UL and cUL certified
- ISO 9001 2010 certified

#### **OPERATING TEMPERATURE**

Scoreboard: -40C to +85C (-40F to 185F) Controller: -10C to +85C (14F to 185F)

#### **SEGMENT TIMER MODE**

Use your scoreboard to time practice drills or keep track of stop and go movement on the field.

#### SCOREBOARD HORN

Produces 100dBa at 10'. 4" x 4" x 2.5". Stainless steel diaphragm.

#### **INSTALLATION ACCESSORIES**

Each scoreboard includes control cable of length indicated on drawings, approved shop drawings, mounting hardware, and all other accessories required for complete, functional installation.

#### **MOUNTING**

Typically mounted on two vertical poles using two rows of mating horizontal steel angles. Scoreboard is shipped with steel angles already installed at the back.

#### **SERVICE ACCESS**

Standard service access through front digit openings. The enclosure is strategically designed to reinforce the structure while keeping the scoreboard easily serviceable.

#### **WARRANTY**

OES Inc.'s comprehensive warranty covers parts and labor for a period of five years from date of delivery. See warranty terms for details.

## **Options**

- · Border striping and/or decorative accents
- Choice of caption/striping colors
- · Color-matching scoreboard finish to customer spec
- Team name in place of HOME
- · Programmable team name LED displays
- · Electronic or backlit captions
- Advertising/identification panels
- · Electronic message centers
- Video displays (multiple sizes available)
- Captions for alternate sports on changeable panels (baseball, lacrosse, field hockey, soccer)
- · Wireless available

## **Control Console**

The <u>ISC9000</u> puts the technology OES developed for the pro leagues in an intuitive, easy-to-use package.

- All information is visible on one screen. No flipping back and forth to find what you're looking for.
- Designed and programmed by people chosen because of their involvement in all aspects of sports: player, coach, spectator, official.
- The functions and flow operate based on how the game is played - and an intrinsic knowledge of how the operator needs to enter the data.

See the ISC9000 data sheet for complete details or schedule a demo with an OES rep by calling the number below.

