BASKETBALL: 5200



This electronic scoreboard features bright and clear LED displays for maximum viewing.

The aluminum enclosure is powder coated for durability. Poly-carbonate digit covering is standard and provides incomparable protection.

Industry standard communication technologies are used for a robust and reliable system.

ENCLOSUR (Black default o	BLACK			
FOREST GREEN	ROYAL BLUE	MAROON		
PS211G58	RAL5017	RAL3007		
OLIVE GREEN	NAVY	RED		
RAL6003	RAL5013	RAL3002		
GRASS GREEN	DARK PURPLE	ORANGE		
RAL6029	RAL4007	RAL2010		
Other Colors Available				

LED COLORS



GREEN
BLUE

LED DISPLAYS

14" (356mm) • TIME [88:88] • SCORE HOME [188] • SCORE GUEST [188]

- 10" (254mm) • PERIOD [8]
- 2" (51mm) Arrow indicators BONUS POSSESSION
 - TIME OUTS LEFT

CAPTIONS

- 5" (127mm) HOME
- GUEST

3" (76mm)

- PERIOD
 BONUS
- POSSESSION
- TIME OUTS LEFT

1.877.65

Dimensions	9' L (2.74m) x 3'10" H (1.17m) x 4" D (0.102m)
	Note: dimensions may vary depending on customization, such as adding electronic team names/captions.
Weight	Approx. 150 lbs (68.04 kg)
Construction	5052-H32 aluminum
Finish	Powder coating on all surfaces for durability Color-matching to your sample available
	10 standard colors (see chart) 210 additional RAL color choices (optional)
LEDs	Long lasting SMD LEDs with wide viewing angle
	See chart for color options
Captions	White lettering standard, custom colors available
Protection	Poly-carbonate digit covering standard for impact protection
	Acrylic conformal coating on all circuit boards
Electrical	110 VAC, 5 A, 50/60 Hz
	220 VAC available
Back-up	Real time clock (RTC) with battery back-up
Communication	RS485 2-wire used for hard-wired system
	900MHz and 2.4GHz wireless available
Optional ad panel	Sized as desired

SCOREBOARDS

52.5833	www.oes-scoreboards.com	OES

SPECIFICATIONS

INDOOR APPLICATIONS

This OES Scoreboard is designed specifically for indoor use. Digits have a clear viewing distance of approximately 50 feet for every 1 inch of digit size.

PRODUCT CERTIFICATIONS

UL and cUL certified OES Inc. is an ISO 9001 2010 certified company

OPERATING TEMPERATURE

Scoreboard: -4°F to 149°F (-20°C to +65°C) Controller: -4°F to 158°F (-20°C to +70°C)

SCOREBOARD HORN

Produces 110dBs at 1 meter.

MOUNTING

Scoreboard is shipped with mounting tabs for typical wall installations. Optional hardware for corner mounting available.

SERVICE ACCESS

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

WARRANTY

OES Inc. has a comprehensive warranty that 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
- Vinyl team name in place of HOME
- Programmable team name LED displays
- Electronic or backlit captions
- Advertising/Identification panels
- Electronic message centers
- Video displays (various sizes available)
- Captions for alternate sports on changeable panels
- Wireless available

CONTROL CONSOLE

The ISC9000 and ISC-HHX integrates technology developed by OES for the pro leagues in an intuitive, easy-to-use package. Hand-held remotes (wireless available) for the ISC9000 give control to those closest to the action.

- All information is visible on one screen. No navigating back and forth to find what you're looking for.
- Designed and programmed by those involved in all aspects of sports: spectator, player, coach, and official.
- Intuitive functions according to how the game is played. Controller prompts for data entry by operator.

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

