

SPECIFICATIONS FOR





MODEL VSBX-700LED DELAY-OF-GAME CLOCKS

www.varsityscoreboards.com

VARSITY SCOREBOARDS 106 Max Hurt Drive Murray, KY 42071

Phone: 1-866-575-0577 Fax: 270-759-0004



OVERALL DIMENSIONS

4" tall x 4" long x 8" deep (each clock)

WEIGHT

Hanging weight: 140 lbs. (each clock) Shipping weight: 170 lbs. (each clock)

CONSTRUCTION

22-gauge galvanneal steel cabinets with a powder coat finish for maximum strength, durability

POWER REQUIREMENTS

DELAY-OF-GAME (each clock)

(1) 20-amp, 120-volt, 60-hertz, grounded AC circuit connected to an ON/OFF switch and/or circuit breaker.

DELAY-OF-GAME Control:

(1) Plug-in adapter to main scoreboard keyboard.

INFORMATION DISPLAYED

26" - 2-digit DELAY-OF-GAME CLOCK (59-0)

DELAY-OF-GAME CLOCK DIGITS

26" tall, 100,000 hour-rated super bright red LED (light emitting diode) displays; low power consumption, increased visibility and no maintenance; no light bulbs to replace ever.

WARRANTY

This product is warranted against defects in materials and workmanship for the period specified in the warranty from the date of invoice. The complete warranty details are included on the CD shipped with each unit.

APPROVALS

ETL/CSA listed

Scoreboard: meets all FCC Class A requirements **2.4GHz wireless transmitter:** FCC Part 15 certified

2.4GHz wireless receiver: meets all FCC Part 15 requirements

SERVICING

Technical Support is available 24 hours a day, 7 days a week at 800-411-3136

These DELAY-OF-GAME clocks utilizes long lasting, energy efficient LED displays, which require absolutely no maintenance and are rated for over 100,000 hours of continual use. Each clock has an access panel on the side for easy access to the plug-in electronic module, the only working part of the DELAY-OF-GAME CLOCKS.

DELAY-OF-GAME CLOCK CONTROL

Cable-controlled systems (standard) Model VSBX-700

Cable control systems are shipped standard with:

- (1) Keyboard controller Plug-in adapter (runs off of scoreboard controller)
- (1) customer-desired length of 3-conductor, shielded control cable (runs from

The junction box at scorekeeper's location to the scoreboard)

2.4 GHz wireless system (optional) Model VSBX-700

- 2.4 GHz wireless systems are shipped standard with:
 - (1) Keyboard controller Plug-in adapter (runs off of scoreboard controller)
 - (2) 2.4 GHz receivers (connects to each clock, eliminating control cable and junction box installation)