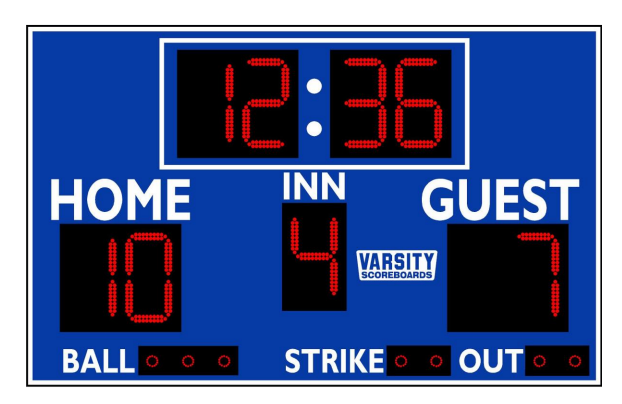


SCOREBOARD SPECIFICATIONS FOR



MODEL VSBX-3125X8

www.varsityscoreboards.com

VARSITY SCOREBOARDS 106 Max Hurt Drive Murray, KY 42071

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



Lead your league with this Baseball/Softball scoreboard! Large 15" high super-bright 100,000-hour rated LED numerals are the largest with the widest viewing angle in the industry and are visible over 300 feet. The 22-gauge galvanneal steel cabinet with powder-coat finish means your scoreboard is the most durable on the market and will look brand new for many years! Scoreboard package includes: operator's keyboard, digit protective shields, junction box cover (cable models only), mounting rails and a complete operation, installation, service manual and warranty details are included on the CD shipped with each scoreboard.

OVERALL DIMENSIONS

8.0' wide x 5.0' tall x 8.0" depth

WEIGHT

Hanging weight: 195 lbs Shipping weight: 270 lbs.

CONSTRUCTION

22-gauge galvanneal steel cabinet with powder coat finish for strength, durability, and lasting appearance

POWER REQUIREMENTS

Scoreboard:

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

Controller:

Standard LCD controller powered by 12V DC Adapter or an optional internal battery.

SCORING INFORMATION DISPLAYED

HOME: 2 - digit displays, 0-99 GUEST: 2 - digit displays, 0-99 INNING: 1- digit display, 0-9 BALL: 3 - 2.0" dot displays STRIKE: 2 - 2.0" dot displays OUT: 2 - 2.0" dot displays CLOCK: 4 - digit displays, 0-99

CAPTIONS

HOME and GUEST: 7" tall

INN: 4.5" tall

BALL, STRIKE and OUT: 4" tall CLOCK COLON: 2.5" tall

Polymeric Calendared Vinyl Lettering

HOME, GUEST, CLOCK, and INNING Displays

15.0" tall, 160° visibility, red, 100,000 hour-rated, outdoor Super-Bright LED (light emitting diode) displays Impact Resistant Acrylic Protective Digit Shields and Adjustable LED Intensity Included

BALL, STRIKE and OUT Indicators

2.0" dot indicators, 160° visibility, red, 100,000 hour-rated, outdoor Super-Bright LED (light emitting diode) displays

Impact Resistant Acrylic Protective Digit Shields and Adjustable LED Intensity Included

APPROVALS

ETL/CSA listed

Scoreboard: Meets all FCC Class A requirements **900 MHz wireless transmitter:** FCC Part 15 certified

900 MHz wireless receiver: Meets all FCC Part 15 requirements

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.

SERVICE

Technical Support is available 24 hours a day, 7 days a week @ 1-800-411-3136

INSTALLATION

This model may be installed between (2) 8" OD steel, schedule 40 poles; or (2) 8" I-beams, minimum. Hole depth /diameter as well as pole/concrete specifications must be based on customer's local building codes, soil conditions, and wind loads. Mounting rails are supplied.

Support structure and mounting hardware supplied by installer/others

SCOREBOARD CONTROLLER

Dimensions: 2.5" height x 14.0" width x 7.0" depth. **Weight:** 2.10 lbs.

The keyboard controller available with this scoreboard is microprocessor-controlled, molded of high-impact ABS plastic, has a tactile membrane keypad. Options include 900 MHz wireless control and internal battery pack with automatic battery charger.

Cable-Controlled System (standard) Includes:

- (1) Keyboard controller
- (3) BASEBALL/SOFTBALL keypad inserts
- (1) Junction box covers with receptacle (to be installed at scorekeeper's location)
- (1) 20-ft. signal cable (used to connect the keyboard to the junction box receptacle)
- (1) Project-specific length of 4 wire twisted pair, shielded control cable

900 MHz Wireless System (optional) Includes:

- (1) Universal LCD keyboard controller (internal battery pack with built-in charger)
- (3) BASEBALL/SOFTBALL keypad inserts
- (1) 12-volt DC wall transformer
- (1) 900 MHz transmitter (connects to keyboard controller via supplied interface cable)
- (1) 900 MHz receiver (connects to the scoreboard, eliminating control cable and junction box installation)

