## ALL AMERICAN SCOREBOARDS

## ARCHITECTS SPECIFICATIONS MODEL 8324LSTN LED LINE SCORE BASEBALL SCOREBOARD

SCOREBOARDS	MODEL 0324E3TH LED LINE SCORE DASEDALE SCOREDOARD
OUTDOOR SCOREBOARD  8324LS 8 Inning Line Score Baseball	BALL STRIKE OUT R  1 2 3 4 5 6 7 8 R
	HOME
OVERALL DIMENSION	8' high x 20' wide x 4.75" deep.
INFORMATION DISPLAYED	Home Line Score, Guest Line Score, Ball, Strike, Out, Runs, On Base
DIGITS	Bright Red, 7-Segment LEDs.
SCORING	14" High Digits, Inning shall register 0-9. Runs shall register 0-99.
BALL	21" High Digits, Shall Register 1-3.
STRIKE	21" High Digits, Shall Register 1-2.
OUT	21" High Digits, Shall Register 1-2.
RUNNERS ON BASE	4" Bulls Eye, Displays runners on first, second and/or third base.
CAPTIONS	White vinyl letters.
CONSTRUCTION	4" extruded aluminum case, .093" thick. Face panels are 22 GA Galvaneal, finished in choice of colors (Black, Navy, Dark Blue, Bright Blue, Violet, Maroon, Red, Dark Green, Green, custom colors available).
ELECTRONICS	100% solid state, microprocessor controlled system.
SERVICING	Front access for ease of servicing. Plug in modules for ease of replacement.
MICROPROCESSOR CONTROL CONSOLE	Extruded Aluminum, high impact low profile microprocessor control console, latest state of the art, user friendly. Size: 13.25" wide x 5" high x 9" deep. Weights: 6 lbs. Microprocessor to be supplied with 25 feet of cable (hardwire). Microprocessor control console with membrane keyboard provides for direct entry of all information. Radio Control is available.
JUNCTION BOX	One junction box 5" x 3" with cover and plug. (Hardwire)
DATA CABLE	Twisted pair, direct burial, RJ45.
POWER REQUIREMENTS	115 VAC, 60 Hz. Minimum one 20A circuit is recommended.
INSTALLATION	May be installed on three posts. Mounting brackets are supplied with scoreboard.
WEIGHT	Net 675 lbs. / Shipping 875 lbs.
WARRANTY	Five year guarantee against defects in materials and workmanship. Factory repair service for parts in warranty. Union label.

 $www. all americans core boards. com \mid Specifications \ subject \ to \ change \ without \ notice.$