

MODEL LX2350

Indoor Basketball / Multi-Sport



Dimensions	Weight	Cabinet Material	Caption Height	Accent Material
9 ft x 3 ft	89 lb	Aluminum	5 in, 4 in	3 mil vinyl

Digit Height	Indicator Size	Digit Colors	Electrical
12 in, 9 in	3 in	Amber, Red, and Green	1.2 Amps, 120 VAC

STANDARD EQUIPMENT & FEATURES

- Single cabinet design with heavy duty extruded aluminum framing
- · Light weight, rust free, all aluminum construction
- · Mounting hardware for attaching the cabinet to a wall
- Automotive grade baked on enamel based paint applied to the scoreboard face
- Choice of 18 standard paint colors
- · Red, amber, and green LED displays
- · Internal horn
- Data output port on scoreboard cabinet supports daisy chaining additional displays
- Goal light output port supports optional LED backboard goal light kits
- Full-sized 37-key control console with LCD display
- · Fifty programmable brightness levels
- Control console includes fully programmable Practice Segment Timer mode
- · Junction box and patch cable for hardwired installations

OPTIONAL EQUIPMENT & UPGRADES

- Electronic Team Names
- · Double Bonus Indicators
- ID panels with custom graphics, in a variety of sizes, shapes and styles, to mount above or below the scoreboard
- Extended configurations for ID panels built into the left or right side of the scoreboard cabinet
- · Center hung four-sided configuration available
- · Full color video and other electronic display panels
- Custom paint colors
- Team name in place of HOME
- Up to 1,000 feet of data cable for hardwired installations
- ScoreLink Wireless RF modem system for wireless communication
- Additional warranty and support plans

DIGITS / INDICATORS

Guest Team Points, Home Team Points, and Period Clock digits are 12 inches tall, while the Period digit is 9 inches tall. Bonus and Possession indicators are 3 inches tall. Digits and indicators are formed from matrices of long-last-ing, energy-efficient LEDs (Light Emitting Diodes). Standard LED colors for the scoreboard are amber, red, and green. Our LED assemblies are protected by aluminum masks that allow the hard epoxy shells of the LEDs to be exposed for maximum viewing angles.

PAINT COLOR OPTIONS

