

MODEL LX6360-ETN
Outdoor
Multi-Sport



Dimensions	Weight	Cabinet Material	Caption Height	Accent Material
16 ft x 5 ft	250 lb	Aluminum	7 in	2.4 mil cast vinyl
Digit Height	Indicator Size	Digit Colors	Electrical	
24 in, 18 in	N/A	Amber or Red	3.8 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 permanent installation on two posts without the need for on site fabrication
- Choice of 18 standard paint colors
- Choice of amber or red LED displays
- LED display circuit scoreboards conformal coated for outdoor use
- Internally mounted horn
- 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
- Five-year limited warranty
- Toll free technical support via phone and online for the life of the product

OPTIONAL EQUIPMENT & UPGRADES

- ID panels with custom graphics, in a variety of sizes, shapes and styles, to mount above or below the scoreboard
- Full color video and other electronic display panels
- Stadium Sound System packages
- Custom paint colors
- Up to 1,000 feet of data cable for hardwired installations
- ScoreLink Wireless RF modem system for wireless communication
- Additional warranty and support plans

ELECTRONIC TEAM NAMES (ETNs)

- 7-inch character height
- 9 x 56 pixel matrix
- Three character fonts
- Up to 11 characters per team

DIGITS / INDICATORS

LED numbers for the Period Clock along with Guest and Home Points are 24 inches tall. Period is 18 inches tall. Digits and ETN characters are formed from matrices of super-bright, long-lasting, energy-efficient LEDs (Light Emitting Diodes). Choose either amber or red LEDs for all outdoor products. 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

