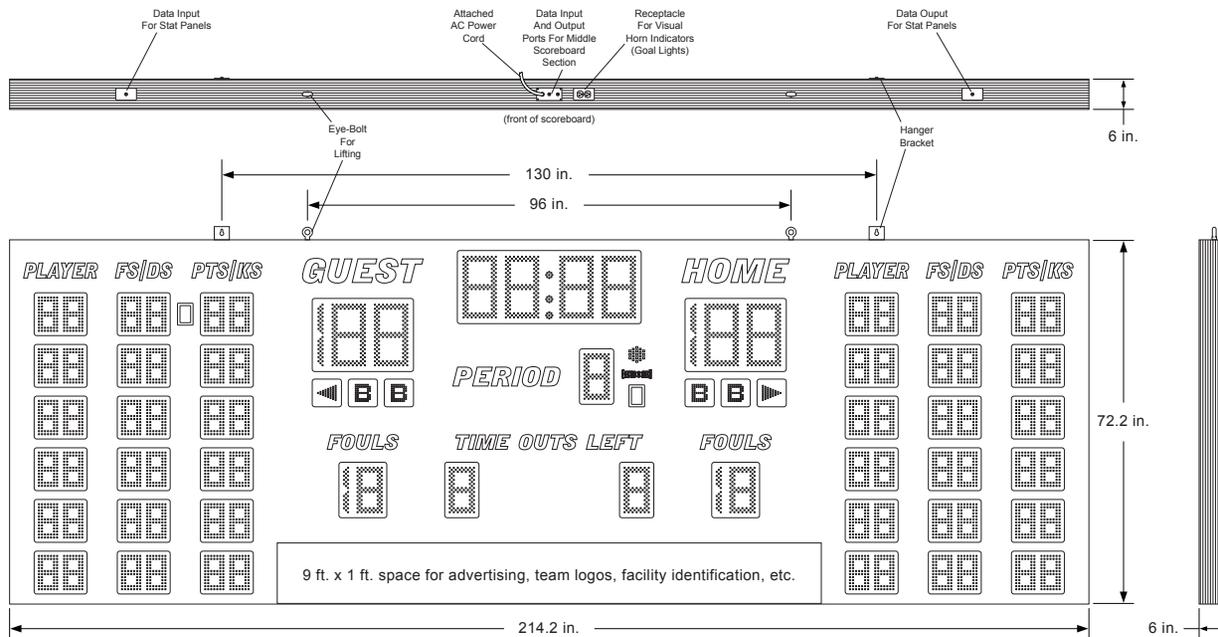


Model LX2556 Indoor LED Basketball Scoreboard

Cutsheet with Mechanical Detail



Cabinet Size, Weight:
18 ft. x 6 ft., 290 lbs.

Electrical Requirements:
5.6 Amps, 120 VAC

Display Sizes:
12 in. tall 4-digit Game Clock (MM:SS)
12 in. tall Home Score
12 in. tall Guest Score
9 in. tall Period
9 in. tall Home Team Fouls
9 in. tall Guest Team Fouls
9 in. tall Home Time Outs Left
9 in. tall Guest Time Outs Left
3 in. tall Bonus Indicators
3 in. tall Possession Indicators
6 in. tall Stat Player
6 in. tall Stat Fouls / Digs
6 in. tall Stat Points / Kills

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
- Two full-sized 37-key control consoles with LCD displays
- Fifty programmable brightness levels
- Main control console includes fully programmable Practice Segment Timer mode
- Junction boxes and patch cables for hardwired installations
- Five-year limited warranty
- Toll free technical support via phone and online for the life of the product

Optional Equipment & Features

- Electronic Team Names
- ID panels with custom graphics, in a variety of sizes, shapes and styles, to mount above, below, or beside the scoreboard
- 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 (two runs required for this two-console system)
- ScoreLink Wireless RF modem system for wireless communication (two sets required for this two-console system)
- Additional warranty and support plans