Model LX1756-ETN Outdoor LED Baseball Scoreboard

IB/A/L/L (1 E 48.2 in. 108 5 in 110 RUMS HIITS ERRS 60.2 in. 312.2 in

Standard Equipment & Features

- Radar gun kit with accessories
- · Double cabinet design with heavy duty extruded aluminum framing
- Light weight, rust free, all aluminum construction
- · Mounting hardware for permanent installation on posts without the need for on site fabrication
- · Automotive grade baked on enamel based paint applied to the scoreboard face
- Choice of 18 standard paint colors
- Choice of amber or red LED displays
- LED display circuit boards conformal coated for outdoor use
- Full-sized 37-key control console with LCD display
- Fifty programmable brightness levels
- 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 & Features

- ID panels with custom graphics, in a variety of sizes, shapes and styles, to mount above, below, or beside 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

Cabinet Size, Weight:

26 ft. x 9 ft., 800 lbs.

Electrical Requirements: 10.4 Amps, 120 VAC

Display Sizes: 18 in. tall Pitch Speed (MPH)

Standard Post Sizes: 3 each. max diameter 7 in.

18 in. tall Ball 18 in. tall Strike 18 in. tall Out 15 in. tall H/E Indicators 15 in. tall Error Fielder Position 15 in. tall Home Runs-By-Inning (1-10) 15 in. tall Guest Runs-By-Inning (1-10) 15 in. tall Home Total Runs 15 in. tall Guest Total Runs 15 in. tall Home Total Hits 15 in, tall Guest Total Hits 15 in. tall Home Total Errors 15 in. tall Home Total Errors 11 in. tall 14 x 80 pixel ETNs

TDD/ Rev 2012-08-21

Electro-Mech Scoreboard Co. 72 Industrial Blvd. • Wrightsville, GA 31096

800-445-7856 www.electro-mech.com

Cutsheet with Mechanical Detail