

CAPTIONS (H" x W")

HOME	9" x 35"
VISITOR	9" x 47"
INNING	9" x 45"
BALL	9" x 31"
STRIKE	9" x 42"
OUT	9" x 25"
Н	9" x 7"
E	9" x 7"

DIGIT SIZES (H")

BALL	18"
INNING	18"
OUT	18"
STRIKE	18"
TEAM SCORES	18"
AT BAT SPOT	3.5"
H/E SPOT	3.5"

MODEL: BA-7200



DIMENSIONS	Height	Length	Depth	Weight
	5'-6"	14'-0"	10"	340 lbs.

STANDARD EQUIPMENT

- Super-bright, wide-angle amber LED's
- 4-level control console display brightness adjustment
- 5-year limited warranty
- Easy access built-in service points
- Quality engineered water resistant aluminum
- Complete, secure and durable display mounting
- Built-in lightning suppressor (for standard data direct wire only)
- Request a free project design rendering
- Help Desk Support
- USA Factory authorized national and local sales, service and installation

OPTIONAL EQUIPMENT

- Full-color electronic message displays
- Integrated scoring and display systems
- Illuminated, non-illuminated identification and sponsorship signage
- Personalized vinyl home team name
- Scoreboard caption color (other than white)
- Custom, unique signage options
- Scoreboard control carrying case
- Truss and decorative steel systems
- Power lightning protector

OPERATING TEMPERATURES

Please see Color Chart PDF for all scoreboard color options.

UV resistant custom paint & vinyl trim colors available.

ELECTRICAL

Voltage	Hertz	Watts	AMPS	Phase	Wiring	Circuits Required	Safety Listing
120 VAC	60	145	2	1	2-Wire + ground	1	ETL/CETL

Scoreboard Dis	olay	Control Console		
-22° to 131° F	-30° to 55° C	32° to 131° F	0° to 55° C	

All weights and measures are approximate. To confirm specifications please contact your local Fair-Play representative.

For applicable models, consult with a sales representative on the following:

- Choice of Fair-Play's scorekeeper approved score systems
- Electronic Team Names
- Rear-illuminated scoreboard captions or scoreboard sport-conversion captions (electronic)
- Changeable scoreboard game captions electronic available, operated via control
- Pitch Speed or Pitch Count Display Systems