


SCOREBOARD MP-5529 Hockey	
OVERALL DIMENSION	3" high x 14'6" wide x 6" deep.
INFORMATION DISPLAYED	Time in Minutes and Seconds, Home Score, Guest Score, Period, Home and Guest Goal, Penalty time for Home and Guest
DIGITS	14" and 10" High LED Digits.
ELECTRONICS	100% Solid State, Microprocessor Controlled System.
SCORING	Shall register 0-199.
TIMING	Displayed by 4 digits with the capability of indicating 99:59. Instantly resetable to any time. Ascending or descending timing mode. 1/10 second display within last minute.
POSSESSION INDICATOR	LED indicators displays possession for both teams.
GOAL	LED indicators for each team displays Goal.
PERIOD	Shall register 1-3.
PENALTY	Displays 2 Penalty Times for each team up to 9:99. Time automatically shifts up to allow more penalties than what is displayed.
HORN	Resonating horn enclosed in scoreboard. Automatically sounds at end of each timing period in descending mode, or may be operated manually at any time.
CAPTIONS	All captions will be white copy. Home, and Guest shall be 7" high. Period will be 3" high. Goal will be 2.5" high.
CONSTRUCTION	6" extruded aluminum case, .078" thick. Face panels are .050 Aluminum finished in choice of seven standard colors (Black, Blue, Red, Green, Navy, Purple and Maroon). Other colors are available at an additional cost.
SERVICING	Front access for ease of servicing. Plug in modules for ease of replacement.
MICROPROCESSOR CONTROL CONSOLE	Molded, high impact low profile microprocessor control console, latest state of the art, user friendly. Size: 17" wide x 8.625" high x 2.75" deep. Weight: 3 lbs. Hardwire models supplied with 25 feet of twisted pair, shielded direct burial data cable and junction Box. Microprocessor control console with membrane keyboard provides for direct entry of all information. Interchangeable keyboard inserts for ease of timing and scoring different sports, utilizing one 8000 series control console. LCD Monitor to display time and recall data displayed on scoreboard. Internal one minute time out timer, displayed on LCD Monitor with automatic audio at end of one minute period. Power on/off switch.
UL & NRTL APPROVED	Meets FCC Class A Requirements.
POWER REQUIREMENTS	Scoreboard requires 2.7 amps, 120 volts, 60 hertz, recommend 1-15 amp circuit.
INSTALLATION	May be installed permanently by bolting to the wall with 1/2" hardware (not supplied).
WEIGHT	Net 220 lbs. Shipping 316 lbs.
WARRANTY	Five year guarantee against defects in material and workmanship. Factory exchange service for parts. Union Label.