DISPLAY
A 32-character liquid crystal display (LCD) prompts the operator and provides vital feedback. Two lines of 16 characters provide easy viewing of game in progress information. The LCD is backlit with LEDs to allow for readability in dark areas as well as bright sunlight.
- Viewing area: 2.42" W x 0.94" H (61 mm, 24 mm)
- Characters: 0.145" W x 0.22" H (3.6 mm, 5.6 mm)

CONSTRUCTION
The durable aluminum case is the toughest line of defense against drops, static electricity, and high/low temperatures. The console’s “snap-action” keyboard is sealed, making it resistant to moisture and spills. An internal beeper helps to indicate a completed keystroke.

SPORT MODES
Interchangeable sport inserts allow a single console to work for a wide variety of indoor and outdoor sports. Sport inserts reduce the confusion of having multiple functions on individual keys. On most inserts, HOME keys are color-coded green and GUEST keys are red for quick identification.

NON-VOLATILE MEMORY
The most current information is automatically stored on a memory chip without the need for a battery, should there be a loss of power. The memory cannot be erased and is only overwritten once new information is entered.

DIMENSIONS

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>WEIGHT</th>
<th>POWER (120/240 VAC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.25&quot; H x 8.5&quot; W x 9&quot; D (108 mm, 216 mm, 229 mm)</td>
<td>4 lb (2 kg)</td>
<td>3 W</td>
</tr>
</tbody>
</table>

PRODUCT SAFETY APPROVAL
ETL listed, tested to CSA standards and CE labeled; FCC approved

OPERATING TEMPERATURES
32° to 130° Fahrenheit (0° to 54° Celsius)

GENERAL INFORMATION
Console can control multiple scoreboards, display tenth-of-a-second times, and features Time of Day and Segment Timer modes. Console is static electricity resistant to 20,000 volts. Specifications and pricing are subject to change without notice.

OPTIONS & ACCESSORIES
- Durable carrying case (see SL04551)
- 2.4 GHz spread spectrum radio control (see SL04370)
- Handheld game clock, shot clock and pitch count controllers
- External battery kit (see SL04457)

FOR ADDITIONAL INFORMATION
- Manual: See ED-12462
TYPICAL CONTROL DIAGRAM
Refer to the diagram below for a typical layout of an All Sport 1600 controller and multisport scoreboard.