Otter Water Polo Scoreboard



CONTROL CONSOLES

The **System 6 Timing Console** with Water Polo Software provides full match support with wireless communication via a WA-2 wireless adapter connected to the console or the data jack located on the bottom or rear of the display for wired RS-232 communication.

Wireless Handheld Controller fits in the palm of the hand and supports basic functions: GAME TIME, SHOT TIME, PERIOD, and SCORE.

Wireless Tabletop Controller with Water Polo Software provides full match support: GAME TIME, SHOT TIME, PERIOD, SCORE, EXCLUSIONS, TIMEOUTS, and POINT/FOUL tracking.

DIGITS

The high visibility LED digits automatically adjust to ambient light to provide optimal viewing when used with the System 6 Timing Console or Wireless Tabletop Controller.

This indoor/outdoor LED water polo scoreboard provides wireless scoring capabilities, and includes GAME TIME, HOME, GUEST, PERIOD, TIME OUTS LEFT, and SHOT TIME displays. An optional, adjustable 125dB horn provides clear, audible end-of-game and other notifications. Integrated time of day functionality allows the scoreboard to act as a clock when the control console is off. Weather-proof digits and electronics are housed in a powder-coated aluminum chassis, which provides excellent corrosion resistance. Scoreboard is shipped as one piece for ease of handling and installation.

The integrated internal antenna provides 2.4GHz wireless scoring technology, and features an operating distance of up to 1,000 feet. The scoreboard has 12 independent channels and 16 independent networks per channel that provide reliable communication for up to 192 separate matches at a facility.

Part No: MS-0140

Overall size (W x H x D):

4.0' x 3.5' x 4.25"

(1.2 m x 1.1m x 10.8cm)

Weight: 50 lbs (22.7kg)

Digit sizes: 5" (12.7cm)

Power: 115VAC~230VAC, 50/60Hz,

100W, 14' power cord with NEMA

5-15R plug; available with

international plug (type F, G, or I)

upon request

Colorado Time Systems is the Official Scoring and Timing System of





MS-0140 Specifications

CONSTRUCTION & MOUNTING

- Scoreboard assembly consists of a single 5052-alloy aluminum display chassis with internal digit brackets.
- High-strength polycarbonate digit covers protect digits and antenna from weather and impact.
- Scoreboard is shipped as one piece for ease of handling and installation.
- Various mounting options allow for the display to be mounted directly to a flat wall, corner wall, vertical beam, or portable caddy. Mounting tabs are attached to the board in one of three locations. Simply lift the display into place, where is then easily bolted to the wall or support structure.

SERVICE ACCESS

- All digits and electronic components are accessed through the front-face of the scoreboard.
- Digit covers are secured by two removable end caps.

SIGN PANELS & CAPTIONS

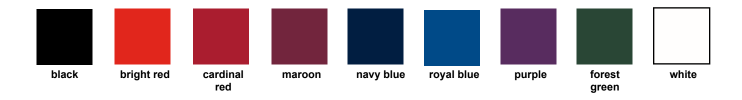
- Various sign panel options are available contact your sales representative for more information regarding advertising and identification sign panels.
- Vinyl artwork captions (3") are applied directly to polycarbonate digit covers.

OPERATING TEMPERATURES & PRODUCT SAFETY APPROVAL

- -41 131° Fahrenheit (-5 55° Celsius)
- CETLus, FCC, and RoHS compliant

CUSTOMIZATION OPTIONS AND ACCESSORIES

Choose from the following powder-coat color options at no additional cost:



- Advertising/identification sign panels
- Deck Clocks

- Decorative accents
- Add-on video display panels of various sizes



