

# Portable LED Scoreboard



*This smaller scoreboard is an affordable solution for clubs and smaller facilities. Displays two lines of data: event/heat, lane, place time or lane, place time, lane, place time*

## **Portable LED Scoreboard**

The Portable LED Scoreboard from Colorado Time Systems provides the best of both worlds: it provides the same information as two lines from the LED-R Scoreboard at a quarter of the size.

### **Features:**

- Lightweight and portable
- Includes legs and handle for easy portability
- Tripod mountable
- Optional battery operation
- Can be stacked to create multi-line auxiliary scoreboard, or entry-level scoreboard solution
- Viewing distance: at least 50 m
- Displays data through CTS Systems 6, 5 and 4000 as well as pace clock controller (UPC-C)
- Compatible with the Dolphin system through the Dolphin Scoreboard Adapter

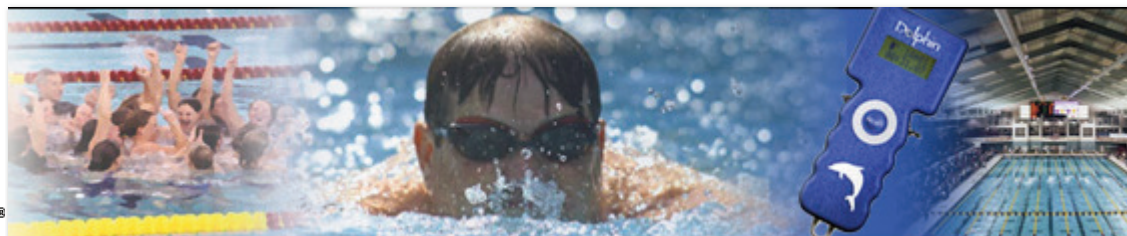
### **Display:**

The Portable LED Scoreboard contains two lines of digits in two possible configurations:

- Two lines with ten digits each, capable of displaying one or two digit lane and place, in addition to time
- Top line with 6 digits to display Event/Heat or Home/Guest scores, and bottom line with 10 digits for lane, place, and time
- When used for water polo, top line can display period and shot clock time, and bottom line displays scores and game time

The Portable LED Scoreboard is capable of displaying all CTS scoreboard data, including swimming, diving, water polo, synchronized swimming, and training pace clock. It incorporates all the information shown by 2 LED-R scoreboards into a smaller display.

Revised 04/10



# Specifications

<b>Dimensions</b>	Height: 13.75" (34.9 cm) Width: 48" (121.9 cm) Depth: 4" (10.2 cm)
<b>Viewing Distance</b>	Over 50 meters
<b>Digit Size</b>	5" (12.7 cm)
<b>Data Connection</b>	Standard CTS data cables (2 DC). Please specify length when ordering.
<b>Data Source</b>	System 6 System 5 and System 4000 (Must be set to high speed data) Pace Clock Controller

The Portable LED Scoreboard is compatible with the Dolphin system through the Dolphin Scoreboard Adapter, as described in a separate data sheet.

Revised 04/10

