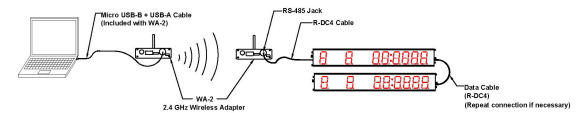
## **LED Scoreboards for Track**



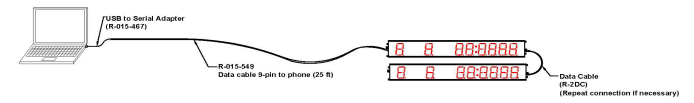
- Modules can be used singly or stacked to show multiple lanes
- Panels can be added for sponsor advertising or facility/team name
- Integrates with most track timing systems, including FinishLynx
- Wired or wireless connectivity from meet management computer

Colorado Time Systems' numeric scoreboards are a cost-effective way to provide information, involve the audience, and showcase the athletes. The LED scoreboard will enhance your program and provide exceptional visibility. Your scoreboard's high-quality construction resists corrosion in any environment; giving you years of trouble-free service.

## Wireless connectivity:



## Wired connectivity:









## **Product Specifications**

**General:** Each one-line scoreboard module includes 8 seven-segment digits, 7 decimals, one colon, and a non-glare weather shield. Scoreboards are available with 8 or 10 digits.

**Power:** Power required is 110~124 or 220~240VAC, 50/60Hz. Normal operating power is less than 1 amp per scoreboard module. Each duplex receptacle is 125V Leviton #5352 or equivalent for country of installation. Receptacles must be in place before CTS installation. It is extremely important that the circuits used to power the scoreboard are not shared with other devices. The scoreboard is sensitive to "noise" on the AC power line.

**Mounting options:** Flexible mounting configurations are available for multiple-module designs. Modules may be configured vertically up to thirteen units and mounted in a corner or on a flat wall. Modules may also be configured side-by-side and flat wall mounted. Please specify when ordering.

Signage: Signage and sign holder panel(s) can be provided. Please inquire for details when ordering.

**Data cable:** Specify length needed when ordering a new system. Standard lengths are: 100-, 150, or 200-ft.

**LED** module specifications

**Digits:** 10.1" (25.7cm) high

red, green, amber or blue

LEDs forming seven-segment digits

**Dimensions (H x W x D):**  $14" \times 97.63" \times 4" (35.6 \text{cm} \times 248 \text{cm} \times 10.2 \text{cm})$ 

**Weight:** 45 lbs (20.4kg)



