



- The M4018A outdoor scoreboard can be adapted for football, lacrosse, track and soccer.
- Built with shatter proof panels, weather-proof coating and superior components.
- High intensity LED digits offer brilliant and superior viewing experience from almost any angle and distance.
- Displays game time up to 99:59, home and guest scores, shots, half, and includes a built in horn.
- Game time display can be configured to display 1/10 of a second when the game time is less than 1 second.
- This multi-sport scoreboard also includes built in support for common track timing software protocols.
- Easily adjusted for other sports when paired with an OES controller

Popular Accessories and accents

LED video displays

Controllers

Play clocks

Locker room clocks

Segment timers

Advertising panels

Trusses and arches

Safety screens

Strip lighting

Electronic captions

Event production software

Model Options

M4018AUXV

M4018AUXE



Specifications

Compatible sports

Football, Track, Lacrosse, Soccer, Rugby, Field Hockey

Weight

930 lbs

Dimensions

W: 18', H: 8', D: 6"

Digit sizes

22" Time, Home and Guest Scores, Half, Shots on Goal, 6" Arrow- Possession

Team name options

10" Electronic, Vinyl

Caption options

Vinyl

Construction

Aluminum enclosure with shatter resistant Lexan digit covers

Accent Options

Electronic team names, Perimeter striping

ColorCast™ Colors

ColorCast digits are designed to illuminate your scoreboard with vibrant color. Whether you choose a single digit color or combine multiple colors on your scoreboard, ColorCast offers more digit color flexibility than anywhere else.

Plus, when integrated with ColorCast Pro, ColorCast digits light up your scoreboard with an infinite number of color choices that can be changed at any time and in moment of the game.



Popular Enclosure Colors

Our scoreboard enclosures are known for their color brightness, fade resistance and durability.

Don't see your ideal color choice? We'll use our custom color-matching process to determine the perfect color match.

