



- The M6018B indoor hockey scoreboard can be adapted for ringette and lacrosse.
- Built with shatter proof panels and superior components. Our commitment to quality and exceptional durability protects your scoreboard investment.
- High intensity LED digits offer brilliant and superior viewing experience from almost any angle and distance.
- Game time up to 99:59, home and guest scores, period, player number, penalty time, and includes a built in horn
- Game time display automatically adjusts to 1/10 of a second when the clock is less than 1 second.
- Easily adjusted for other sports when paired with an OES controller.

Popular Accessories and accents

LED video displays

Controllers

Goal lights

Shots on goal

Locker room clocks

Segment timers

Advertising panels

Trusses and arches

Safety screens

Electronic captions

Event production software

Model Options

M6018BICV

M6018BICE



Specifications

Compatible sports	Hockey, Lacrosse, Ringette
Weight	273 lbs
Dimensions	W: 18', H: 3'10", D: 4"
Digit sizes	14" Time, Home and Guest Scores, 10" Period, Penalty Time, Shots on goal
Team name options	Vinyl, 5" Electronic captions
Caption options	Vinyl
Construction	Aluminum enclosure with shatter resistant Lexan digit covers
Accent Options	Electronic team names, Sponsorship area above home and guest scores, Perimeter striping
MAX. current draw (A)	2.9

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.