





- The M7116C outdoor scoreboard is designed for baseball and softball.
- Built with shatter proof panels and superior components.
- High intensity LED digits offer brilliant and superior viewing experience from almost any angle and distance.
- Scoreboard displays home and guest team scores, inning up to 19, ball-strike-out and hit/error indicators.
- Optional at bat, last play, pitch count, or game timer display can be added to upper right corner. Last play displays hit or error along with position number for the error.

## **Popular Accessories and accents**

LED video displays

Controllers

Pitch clocks

Pitch counters

Locker room clocks

Segment timers

Advertising panels

Trusses and arches

Safety screens

Electronic captions

Event production software

## Specifications

Compatible sports Baseball and Softball

Weight 670 lbs

**Dimensions** W: 16', H: 6'2", D: 6"

Digit sizes 14" Inning, Home and Guest Scores, Ball, Strike, Out, At Bat/

Last Play/Pitch Count/Game Timer/Time of Day Clock

Team name options 10" Electronic, Vinyl

Caption options Vinyl

Scoring Options

Last Play, Pitch Count, Game Timer, At Bat, Time of Day Clock

Construction

Aluminum enclosure with shatter resistant Lexan digit covers

Accent Options Electronic team names, Perimeter striping

## Digit Colors

Our scoreboard digits are built with higher intensity LEDs and incorporate more LEDs per digit than other companies. The result is brilliant and superior viewing experience from almost any angle and distance. Choose from five standard digit colors including our renowned, ultra-bright white at no added cost.

Whether it's a scoreboard with one digit color or a mix and match of options, OES LED digits will set your scoreboard apart from the crowd.



## **Enclosure Colors**

Our scoreboard enclosures are known for their color brightness, fade resistance and durability. Choose from a variety of popular enclosure colors to make your scoreboard stand out.

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

