

Shot Clock with Game time– SHOTS-14G7



- SHOTS-14GT indoor shot clocks is the perfect basketball accessory for your gymnasium or practice facility.
- Built same OES clock technology used by the NBA and NCAA.
- Shot clock sets seamlessly integrate with any OES scoring system or can operate independently from existing scoreboard.
- Game time displays up to 99:59 and automatically displays 1/10 of a second when the clock is less than 1 second.
- Choose from stand alone or wall mounted options.
- Include built in horns and outputs to control optional back board strip lights

Popular Accessories and accents

LED video displays
Scoring Tables
Controllers
Shot clocks
See through shot clocks
Locker room clocks
Segment timers
Advertising panels
Trusses and arches
Safety screens
Strip lighting
Electronic captions
Event production software

Specifications

| | |
|--------------------------|--|
| Compatible Sports | Basketball, Lacrosse |
| Weight | 35 lbs |
| Dimensions | W: 2'8", H: 2'8", D: 6" |
| Digit Sizes | 7" clock, 14" shots |
| Indoor/Outdoor | Indoor |
| Accent Options | Backboard mounts |
| Construction | Aluminum enclosure with shatter resistant Lexan digit covers |

ColorCast™ Colors

ColorCast digits are designed to illuminate your scoreboard with vibrant color. Choose from 15 color options to create a customized, one-of-its-kind scoreboard experience. 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.



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.

