

COLORCAST & COLORCAST PRO

Most competitors can only do red, amber & white. With ColorCast you have the choice of 15 LED colors to choose from. But with ColorCast Pro you have the ability to change colors on demand.

Make your fans & players game experience unique to your school or team while having dynamic game updates for scoring changes, or even critical time awareness all with an app on your phone. ColorCast digit technology will bring your scoreboard to life with an infinite number of vibrant digit colors and dynamic fan engagement features.



ColorCast digits are designed to illuminate your scoreboard with vibrant colors. 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.





ColorCast™

Whether it's one digit color or a mix of colors, ColorCast will set your scoreboard apart from the crowd.

- 15 standard digit color options
- Mix and match colors on the same scoreboard
- Included on all indoor scoreboards and shot clocks
- Digit color combinations selected at time of order

Standard Color Choices



White



Blue



Green



Amber



Red



Warm White



Neon Blue



Neon Green



Yellow



Neon Pink



Purple



Light Blue



Teal



Orange



Pink



ColorCast™ PRO

Upgrade to ColorCast Pro and create a dynamic, one-of-a-kind scoreboard experience for players and fans.

- Infinite digit color choices
- Includes ColorCast Pro app
- Match digits to team colors, holidays or special events
- Save all customize color creations for repeated use
- Change digit colors live in-game and on demand
- Set game clock to change color at a specific times and during timeouts
- Set game clock color to highlight team in the lead
- Have home or visitor score flash when the score changes
- Build a sequence of up to five digit colors to flash at the end of the period or quarter