

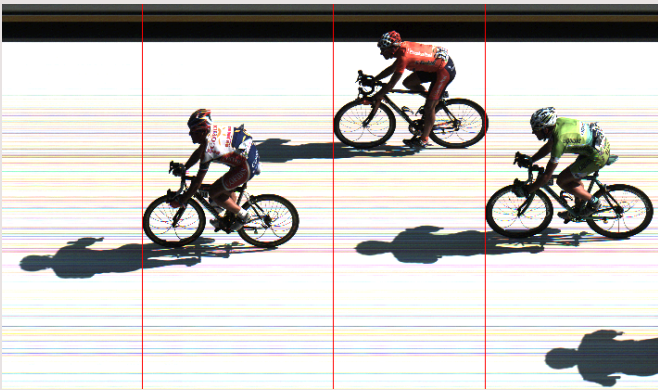


BRONZE PACKAGE

FinishLynx photo-finish timing technology has been used for years at the highest levels of competitive cycling, including the Tour de France, Tour of Beijing, Giro d'Italia, US Olympic Trials, and other UCI-sanctioned events across the globe. Our packaged solutions bring these same world-class timing systems to every level of cycling competition.

The **Road Cycling Bronze Package** has all the key components for timing and photo finish so you can manage a cycling competition from start to finish. The high-resolution **EtherLynx Vision** photo-finish camera produces full color time-stamped images and precision timing to more than 1/1000th of a second.

More importantly, Lynx gives you complete control of the package with our **FinishLynx** software. This intuitive program integrates your timing, photo-finish, and third-party devices into a simple computer interface. It is this powerful camera/software combo, along with the other timing accessories that make the Road Cycling Bronze Package the most capable and cost-effective entry-level solution available on the market today.



COMPONENTS

- **Camera - EtherLynx Vision**, color, timer-enabled, 2,000 frames per second, 1,280 vertical pixels
 - **High-Resolution** for up to 2,000 fps captures
 - **EasyAlign** 2-D Video Alignment Mode
 - **CS-Mount** 2.8-10mm P-Iris Zoom Lens
 - Power-Over-Ethernet
- Super Head Clamp, Geared Mounting Head, and Tripod for precision adjustment
- All-inclusive Camera cable set with Capture Button and USB-to-Serial Converter
- Custom carrying case
- **LynxPad** – Meet management software
- **FinishLynx** – Multi-language* photo finish software.

* See website for current listing. FinishLynx available in English, Spanish, French, Arabic, German, Italian, Korean, Portuguese (Brazil), Russian, Swedish, Finnish, Chinese (Simp.), Chinese (Trad.), Japanese

Bronze Package Features

- Time-stamped color images captured at up to 2,000 frames per second provide accurate, indisputable photo-finish results no matter how close the finish.
- EasyAlign 2-D Video Alignment Mode makes it easy to align your camera on the finish line for accurate results.
- Single-computer image capture and evaluation means there is no need for expensive computer networks.
- The "building block" nature of FinishLynx packages means you can add hardware and software at any time to your packaged solution.
- FinishLynx is compatible with many third-party devices including RFID transponders, photo-cells, video displays, and more.

Bronze Package Benefits

The technology included in the Bronze Package offers clear advantages over other timing systems at similar price points. The EtherLynx Vision photo-finish camera captures 2,000 images every second. Compare that to a video camera system which maxes out at just 120 fps. FinishLynx ensures that close finishes don't get lost between the missing frames. Lynx cameras also offer clear advantages over RFID chips and transponders. While some transponders may claim accuracy to 1/100th of a second or more, they provide no visual verification for close finishes and may provide incorrect finish orders at faster speeds. FinishLynx provides faster and more accurate results in real time. Plus you don't have to worry about losing, breaking, or collecting expensive transponders after every race.

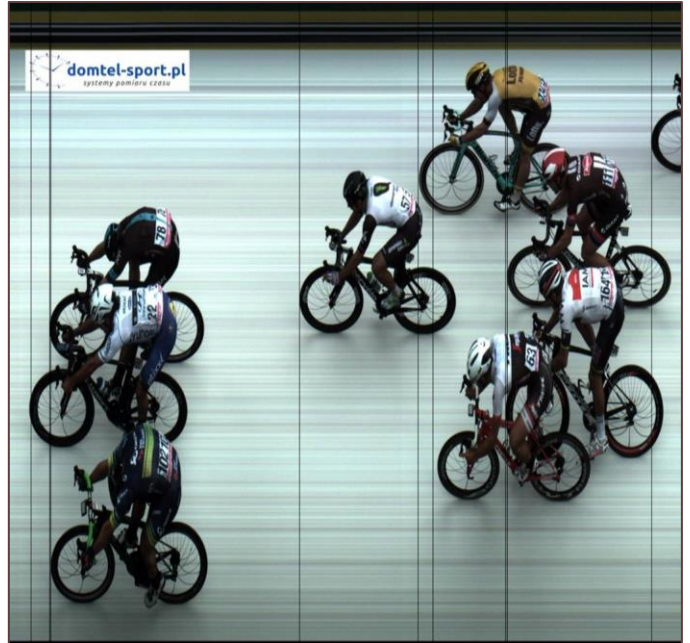


The FinishLynx Cycling Bronze Package

The Bronze Package was designed to be a simple, all-inclusive timing system that is easy to operate and portable enough to travel with your club. The high-resolution Vision camera, lens, FinishLynx software, capture button, cables, carry case, and mounting hardware all come standard. Plus the Vision camera includes EasyAlign 2-D video alignment, which makes it easier than ever to setup your camera on the finish line. All you need is a laptop and riders to begin capturing accurate results.

The FinishLynx software can be used in races of any length or size. The photo-finish images are coupled with a wealth of rider information for seamless timing, scoring, and identification. The software is not only configurable for laps and pack-times, but can also interface with countless other components like displays, wind gauges, RFID chips, and additional cameras.

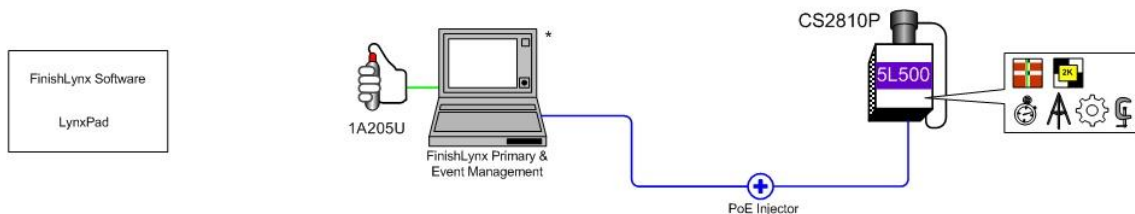
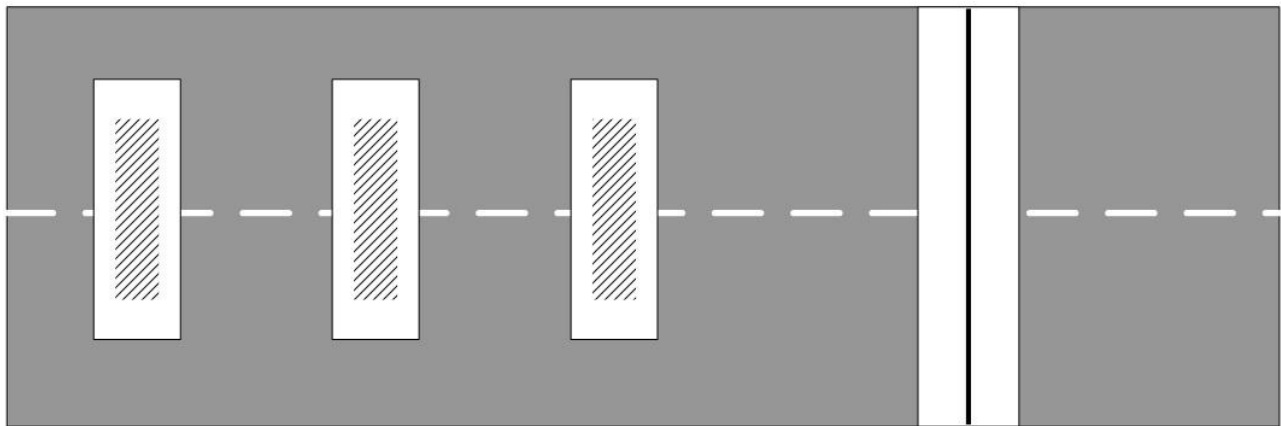
Nothing you buy from Lynx will ever go to waste: the camera, software, and other accessories are compatible with the entire line of FinishLynx photo-finish technology. Should you ever decide to upgrade your Bronze Package, you can simply add new features like software plug-ins, cameras, or wireless capability. Join the thousands of race timers who already trust FinishLynx cameras at their finish lines.



1 cm separates 2nd and 3rd place at the UCI Tour de Pologne.



Road Cycling – Bronze



* Computer not included in Package