



BRONZE PACKAGE

Lynx photo finish and timing technology has been used for years at the highest levels of competitive cycling, including the Tour de France, Critérium du Dauphiné Libéré, Giro del Trentino, US Olympic Trials, and UCI-sanctioned events worldwide. Now, our three packaged solutions allow this same world-class Lynx technology to be used at 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 2000+** photo finish camera produces rich line-scan images and precision timing to more than 1/1000th of a second.

More importantly, Lynx gives you complete control of the package with our **FinishLynx32** software, an intuitive program that integrates your timing, photo finish, and pack results into a simple computer interface. This powerful camera/software combo, along with the other FAT accessories, make the Road Cycling Bronze Package the most capable and cost-effective entry-level solution to date.



COMPONENTS

- **Camera - EtherLynx 2000+**, 2000 frames/second fully upgradeable high-resolution, timer-enabled
 - F-mount(Nikon compatible) through-the-lens alignment viewer and remote iris control
 - Nikon-compatible 24-70 mm f/2.8 zoom lens
- 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 32** – Multi-language* photo finish software.

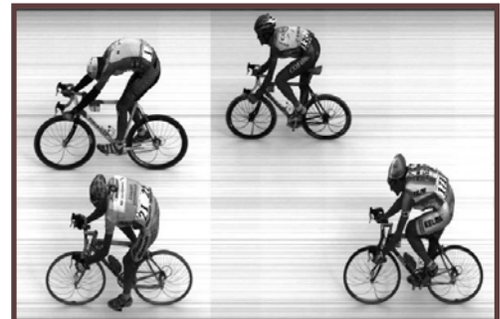
* See Website for current listing. FinishLynx available in English, Spanish, French, Arabic, German, Italian, Korean, Portuguese (Brazil), Russian, Swedish, Finnish, Chinese (Simp.), Chinese (Trad.), Japanese

BRONZE PACKAGE FEATURES

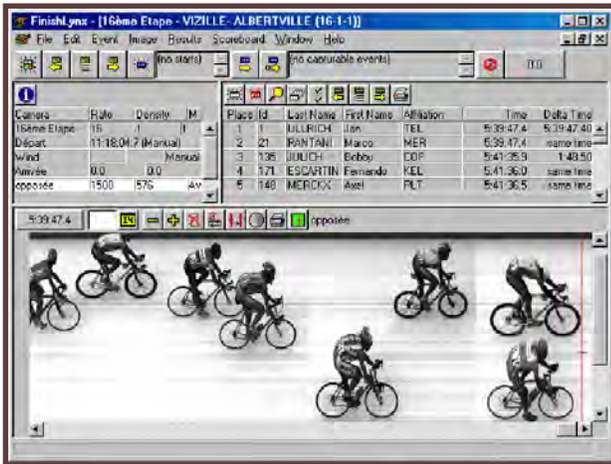
- Monochrome digital images taken at up to 2000 frames per second provide accurate, indisputable photo finish results no matter how close the finish.
- Single-computer, image capture and results evaluation means no need for expensive computer networks.
- Through the lens viewer and Nikon compatible zoom lens for easy camera alignment and crystal clear images.
- The “building block” nature of Lynx packages means that you can add hardware and software at any time to your packaged solution.
- Technical support that is unparalleled in the industry.

BRONZE PACKAGE BENEFITS

The photo finish technology offered in the Bronze Package offers clear advantages over other results production systems in use at this level. The FinishLynx camera in the Bronze Package have a timing resolution that can be as high as 2000 frames a second, the level of accuracy compared with a conventional video system taking pictures at only 60 frames a second is clear. The order of finish as close as the one shown on the right would be impossible to determine on a video system, but with FinishLynx it is clear. Furthermore, when compared to a transponder or “chip” system the Lynx Bronze Package generates rapid accurate, and verifiable, results without the need to carefully attach a chip to the bike before the race – or worry about collecting it afterwards!



THE LYNX BRONZE PACKAGE



Lynx has integrated these Bronze components to create a simple, all-inclusive system that's not only easy to operate, but portable enough to travel with your club. The high-resolution EtherLynx 2000+ camera, Lynx software, photo finish Capture Button/cables, and mounting hardware all come standard with the Bronze Package. The through-the-lens viewer and high quality Nikon-compatible zoom lens make camera set up fast and easy— and the Lynx carrying case allows for easy transportation and setup. All you need is a laptop and riders to begin using your system.

The FinishLynx software (left) can be used in races of any length or size. The rich 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 scoreboards, wind gauges, RFID tags, and additional cameras.

Nothing you buy from Lynx will ever go to waste: the camera, software, and other accessories aren't just key components for the Cycling Bronze Package, but the entire line of Lynx photo finish technology. Should you ever decide to enhance your Bronze Package, you can simply add new features like software plug ins, cameras or wireless capability. One feature that can be added even at the Bronze Level is the Lynx Time Trial Plug in. This provides the ability to assign a precise individual start time to every rider, and read and compare net times in the results window. The time trial software can be used with a variety of devices to record start times: a FinishLynx camera, a tape switch, a gate, or a photo cell. In addition the starts can also be "predetermined" – the starting order can be entered into the database software in advance and the start times created automatically.

