The Short Track Bronze Package is an all-inclusive, single-camera, color photo-finish and timing system that will time your events to a precision of 0.001 sec. It is the same technology that has been at the heart of results-production at ISU Short Track Speed Skating events around the globe for more than ten years.

With the creation of the Bronze Package, Lynx has achieved a marriage between simplicity and sophistication. The Bronze Package features an EtherLynx Vision high sensitivity camera equipped with EasyAlign 2-D video alignment for easy setup and precise camera alignment. This packaged solution also includes the start detection sensor and all cables and mounting hardware. In short: everything you need.

The modular nature of the Lynx product line means that this Bronze Package entry-level solution can easily be upgraded at any point in the future to a higher specification.

Everything you need is included:
Camera, Cables, Mounting Hardware

EtherLynx Vision Camera – Fully upgradeable
1,000 frames/second, Timer-Enabled, Color
- EasyAlign™ Full-Frame Video Alignment Mode
- Phased Light Compensation (PLC)
- CS-Mount 2.8-10mm P-Iris Lens
- Mounting hardware with precision adjustment
- All-inclusive Camera and Start Cable set
- Built-in interface to scoreboards
- Custom Camera Carrying Case
- Lynx Tech Support & 1-Year Renewable Warranty
- FinishLynx – Multi-Language photo-finish software
- LynxPad – Event Management Software

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

Features
- FinishLynx software can be configured in any language – including character-based languages like Chinese or Japanese, and Cyrillic fonts too.
- Virtually unlimited capture time – capture every lap of a 5k relay race, for example.
- All cameras are upgradeable to higher specifications – up to 2,000 frames per second.
- Configuration upgradeable to accommodate multiple cameras (reverse-angle)
- Built-in interface to a long list of scoreboards from many manufacturers from around the world.
- Software upgradeable to allow direct linking to manual or transponder-based lap counting and split-timing solutions.

Two Decades of ISU-Certified Results

When finishes are as close as the one in the picture on the right, you need digital photo-finish and timing – with a precision of at least 1/1000th sec. Thanks to more than two decades of work at the highest levels with the International Skating Union, there is no better company to design your system than Lynx.

Whether you are planning on using your EtherLynx Vision system at the club or world championship level we know that there is no room for error. EtherLynx Vision cameras are built in the US to ensure the highest standards of system design, quality, and reliability. The system is easy to use and unfailingly accurate.
At the heart of the Bronze Package is the EtherLynx Vision digital photo-finish camera, which uses the same data transmission protocol as the internet itself. With this popular and proven technology powering the communication between the photo-finish camera and the FinishLynx computer, and more than two decades of use in the field, Lynx technology is rock-solid.

Because of the long-standing Lynx tradition of providing customers with access to the latest software upgrades, you can be confident that as time goes by, you will continue to feel good about your decision. Lynx will always provide you with the very latest advances in digital timing. In addition, because of the modular design of Lynn technology, you can add enhancements to your timing system at any future time as your needs grow.

When you choose a Lynx packaged solution, you can be safe in the knowledge that you have made an intelligent investment. You will have everything you need to produce and distribute accurate results. What is more, you will have the ability to distribute those results to a huge range of scoreboards from many manufacturers.

Add to the equation the quality of Lynx service and technical support around the globe, and it is easy to understand why so many venues are now featuring Lynx technology.