

A Full-Color FinishLynx Timing System for Under \$5,000

FinishLynx track and field timing systems are trusted by more than 2,900 high schools across the country. All FinishLynx packages contain everything you need to produce NFHS-approved Fully Automatic Timing (FAT) results. The **Scholastic Package** produces photo-finish images at 600 frames per second – that's 5 times greater precision than alternative timing systems (120 fps).

*"3-9-6: When fully automatic timing (FAT) is used, timing shall be recorded in one one-hundredths of a second and all ties for place finishes and/or determining qualifiers for a subsequent round shall be broken by using timing to **one one-thousandths of a second** if the system allows"* (2009 Track & Field Rule Changes, NFHS.org).

The world's most popular photo-finish technology is available in a packaged solution for only \$4,995. The **Scholastic Package** produces more accurate results than other timing solutions, and it includes **full-color images**, **EasyAlign** camera alignment mode, all necessary cables, camera mounting hardware, LynxPad Meet Management Software, and FinishLynx Lite Results Software. The Scholastic solution offers all the benefits of FinishLynx at an unprecedented cost. With a fully automatic timing system, you will no longer have to worry about timing meets by hand, and therefore you can make better use of your volunteers. Ultimately, you will be able to put more focus on athletes rather than struggling to get results.



Scholastic Package Components

- Camera: EtherLynx Vision (Scholastic), 600 fps, 640 pixel image height, full-color, timer-enabled
- EasyAlign Full-Frame Video Alignment Mode
- 2.8 – 10mm Manual Zoom Lens
- FinishLynx Lite Results Software
- Start Sensor, Capture Button, and 500' Start Cable
- 6' Mounting Tripod and Geared Head
- Quick Start Guide for easy system setup
- All-Inclusive Camera Power & Connection Cable Set
- Custom Storage/Carrying Case
- Access to Lynx Technical Support
- 1-Year Renewable Warranty
- LynxPad Meet Management Software
- Ability to add/upgrade components at a later date

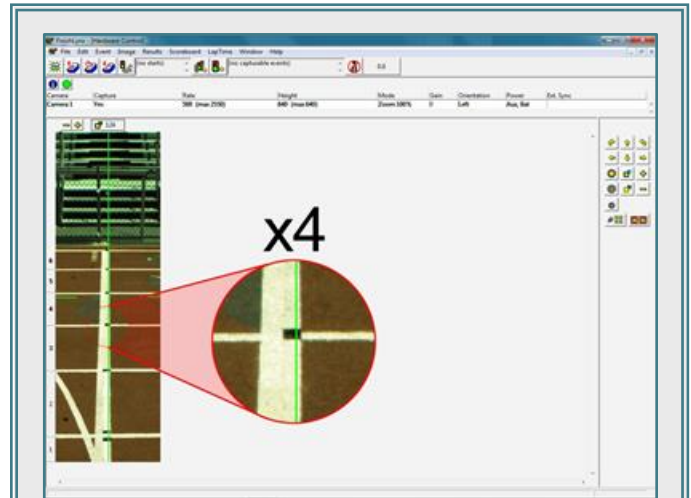


Enjoy Premium Features from the Vision Camera

The **Scholastic Package** includes **FinishLynx Lite** – a simplified version of the FinishLynx software – which still takes advantage of powerful features available with the EtherLynx Vision camera. The **Scholastic Package** provides **full-color results images** and **EasyAlign** Full-Frame Video Alignment. That means it's easier than ever to set up and capture fully automatic times at your meets.

Make an Investment in FinishLynx Technology

The **Scholastic Package** makes it even easier for schools of all sizes to adopt Fully Automatic Timing. FinishLynx packages are truly a long term investment that will pay dividends for years to come. Say goodbye to hiring hand-timers, soliciting volunteers, and producing non-sanctioned results. More importantly, if your program grows and is looking to host bigger meets, **the system can be upgraded at any time** to work with RadioLynx Wireless Start or Remote Lens and positioning capabilities. It can also be converted to one of our more advanced packages.



EasyAlign Camera Alignment Mode

All EtherLynx Vision cameras feature **EasyAlign** mode. EasyAlign displays a live, full-frame video preview of the camera's field-of-view from within the software. This 2-D preview means the camera can be aligned quickly and easily on the finish line to ensure accurate results. Once aligned, switch the camera back to 1-D capture mode for accurate photo-finish images.

Accurate and Easy to Use

Software

The **Scholastic Package** uses a simplified version of our renowned **FinishLynx** photo-finish results software. This software captures FAT results right on your laptop and is compatible with any Windows-based computer. The easy-to-use software is perfect for schools making the switch from manual or video timing to Fully Automatic Timing.

The Scholastic Package also includes **LynxPad Meet Management Software** that organizes athlete names, affiliations, lane assignments, and seed marks in a simple, file-based format. Full integration with FinishLynx means it's easy to generate complete FAT results.

Hardware

Position your camera, connect two cables, and you're ready to go!



1. Connect to Windows Computer via PoE injector

2. Connect to Wired Start System