MVP Package

Includes All Technology Needed to Meet National & International Regulatory Standards

- **Multiple-Camera Results System** – The MVP Package includes a 2,000 fps EtherLynx Vision camera as the primary capture device plus a second Vision (1,000 fps) as the reverse-angle camera. The package also includes an IdentiLynx full-frame video camera which can produce head-on video that is time-synchronized with the photo-finish results.

- **Ultra-Sonic Wind Gauge** – Wind gauges aren’t just a convenient accessory; governing bodies such as the NFHS, USATF and IAAF require the strict use of gauges in sprint events for new records to be considered valid.

- **Network COM Port Plug-In & SeriaLynx Network Adapter** – The NCP plug-in and SeriaLynx Adapter allow a single FinishLynx computer to interface with multiple serial devices over a wired or wireless network – including displays, wind gauges, etc.

Components

- **EtherLynx Vision** *(Primary)*: 2,000 fps, full-color, timer-enabled
- **EtherLynx Vision** *(Secondary)*: 1,000 fps, full-color
  - C-Mount f1.2, 8-48mm motorized zoom lens (x2)
- IdentiLynx Video Camera (with lens, tripod, & cables)
- RadioLynx Wireless Start (Receiver & Transmitter)
- Wired Start System & Capture Button
- Tripod & mounting hardware for precise adjustment (x2)
- All-inclusive power, Ethernet, & Start Cable set
- Lynx Tech Support & 1-Year renewable warranty
- Remote Lens & Remote Positioner (x2)
- 9-Digit LED Display (with bag & charger)
- 8-Port 10/100 Power-over-Ethernet Switch
- SeriaLynx Network Adapter
- **Ultrasonic Wind Gauge**
- FinishLynx32 Photo-Finish Software
  - Network COM Port (NCP) Plug-In
  - Auto-Capture & Virtual Photo-Eye (ACM) Plug-In
- LynxPad Event Management Software

**MVP Package:** $24,995

Features and Benefits of the MVP Package

The MVP Package is a three-camera results system that not only benefits athletes, but the entire program – from parents to officials. Although designed specifically for high school Track & Field, this package also meets the standards approved by the International Association of Athletics Federations (IAAF). It provides accurate, verifiable results for all track events: Indoor, Outdoor, and Cross Country. By combining two EtherLynx Vision cameras with an IdentiLynx video camera – and integrating them with the other MVP components – we’ve created the most powerful high school timing solution available today.

**Wind Gauge**
The MVP Package is equipped with all the latest technology and its components are seamlessly integrated to create a real-time network for managing meets. Operating the results network is simple and yet this solution represents the very finest technology available.

The MVP Package includes two (2) full-color EtherLynx Vision cameras, an IdentiLynx 2-D video camera, an IAAF-compliant wind gauge, plus everything else needed to produce results for elite-level events. Because all governing bodies, including the NFHS, state that a wind gauge must be used to ratify record-breaking times, it has become a necessity in all major Track & Field competitions. In fact, the same device was used at past US Track & Field Olympic Trials to verify the results of America’s finest athletes.

When you invest in FinishLynx technology, you’re joining a community of over 2,400 other high schools across the country that have made the same commitment to their track programs. Lynx technology is used at every level of competition and is manufactured in-house by our skilled technicians. No matter how the system is used, it is reassuring to know that a Lynx support technician is only a click or phone call away.

The Value of a Multi-Camera Timing System

The MVP Package delivers three time-synchronized viewpoints from the finish line: two line-scan cameras on opposing sides and full-frame IdentiLynx video capturing from the front. The 2,000 fps Vision camera serves as the primary photo-finish device, while the second 1,000 fps Vision captures reverse-angle images from the opposite perspective.

The image on the right is a screenshot of the FinishLynx software. It shows photo-finish results produced with two reverse-angle cameras, which is especially valuable in distance and cross country races when hip numbers need to be evaluated instead of lanes.
Integrate your Network with SeriaLynx

The SeriaLynx unit controls the flow of data to and from serial devices such as scoreboards and wind gauges. Because FinishLynx allows the network configuration to be adjusted, the serial components can be tailored for different formats and events.

9-Digit LED Display

The 9-Digit LED Display connects to the FinishLynx system and can display running times and results that are clearly visible from over 200 feet away.

Ultrasonic Wind Gauge

The Ultrasonic Wind Gauge is a key addition to the MVP Package because it satisfies the IAAF and NFHS requirements for ratifying record-breaking times. For a new Track & Field record to be considered valid, it must be accompanied by a reading from a certified device that accurately measures head/tail winds during the race.
MVP Package

Reverse-Angle EtherLynx Vision Cameras
The MVP Package includes two (2) EtherLynx Vision cameras so timers can capture reverse-angle photo-finish results. The primary camera captures 2,000 frames per second while the secondary Vision camera captures 1,000 frames per second.

Dual Remote Positioning Mounts
Both of the EtherLynx Vision cameras come equipped with Remote Positioners, making it easy to adjust the camera’s tilt, pan, and swivel from within the FinishLynx software. Plus, with the auto-align feature also included in this package, aligning the camera with the finish line has never been easier.

Identil lynx Full-Frame Video Camera
The Identil Lynx Full-Frame Video Camera is an Ethernet-based digital 2-D video camera that combines with the EtherLynx line-scan camera to enhance your 1-D photo-finish images with time-synchronized video.