



I.A.A.F. Approved- Complete Color Photo Finish System

**I.A.A.F. Rule 165:13 (2010-2011 Edition)**

*Fully Automatic Timing and Photo Finish System approved by IAAF should be used at all competitions.*



The COMPETITION package is an all-inclusive, single-camera, color photo finish system. It needs only a computer to deliver I.A.A.F. compliant, Fully Automatic Times (FAT) at an athletics competition.

Accepted by the IAAF, and used at athletics competitions around the globe, this system is a perfect introduction to Lynx technology. It is easy to set up, easy to use, and provides unique features at an affordable price.

Although designed specifically as a basic package, it can be upgraded at any time to a higher specification. In fact, the ability to upgrade or add components, without fear of obsolescence, is a key feature of the Lynx philosophy.

COMPONENTS

- **Camera - EtherLynx 2000+**, fully upgradeable 2000 frames/second, Timing Enabled, Color
- C-mount f1.2 12.5-77mm zoom lens
- Automatic Start Detection Sensor
- Complete Professional Tripod and mounting hardware with precision adjustment
- All-inclusive Camera and Start Cable Set
- Built-in interface to scoreboards and wind gauges
- **FinishLynx32-** Multi-Language\* Photo Finish Software
- **LynxPad-** Multi-Language\* Event Management 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

WHY CHOOSE LYNX?

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.

Because of the Lynx tradition of providing their 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 Lynx technology, you can add enhancements to your timing system at any future time as your needs grow.

COMPETITION PACKAGE

This I.A.A.F approved Photo Finish and Timing system from Lynx is a perfect introduction to the universally accepted and field-proven, Lynx Technology.

At the heart of the system is the **EtherLynx 2000+** digital photo finish camera, which uses the same data transmission protocol as the internet itself. With this solid and proven technology powering the communication between the photo finish camera and the **FinishLynx** computer, and more than a decade of use in the field, Lynx technology is rock-solid.

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.

# COMPETITION PACKAGE FEATURES

- FinishLynx software can be configured in any language – including character-based languages like Chinese, Japanese, Arabic, etc.
- All EtherLynx 2000+ cameras are upgradeable to higher specifications: up to 3000 frames/sec, up to 2700 pixels image density (vertical resolution) and secondary cameras can be Timing Enabled.
- Cameras can be located up to 2000 meters from FinishLynx computer (fiber optic link)
- Virtually unlimited capture time – capture every lap for every competitor in a 10k race for example
- Supplied with zoom lens for flexibility of camera location
- Upgradeable to RadioLynx wireless start technology
- Built-in interface to scoreboards and wind gauges
- Camera is auto switching between 110-220v and 50-60 Hz. (Worldwide power compatible)

