The Grand Prix package is a world-class athletics timing system that includes two independent photo-finish cameras and start systems for full timing redundancy. The cameras are linked to separate wireless start systems, which effectively creates two independent systems. This satisfies all the IAAF standards recommended for championship meets.

**Vision PRO Camera** – The Grand Prix package includes the Vision PRO camera as the primary timing device. The Vision PRO captures up to 3,000 frames per second and includes the Wi-Fi option for fully wireless transfers, an On-Board Level, Electronic Filter Control, Internal Battery Pack, and LuxBoost, which improves image quality and clarity in low-light conditions. Results are accurate up to 0.00033 seconds and fully independent of those captured by the secondary camera.

**ResulTV Display Software** – ResulTV is a digital data and graphic display program that integrates with FinishLynx. It allows timers to produce scalable results graphics for any compatible graphic display or scoreboard. It can even produce high-quality dynamic images suitable for broadcast television.

**Components**

**Cameras**
- **Primary Camera:** EtherLynx Vision PRO, 3,000 fps, 2,048 vertical pixels, color, timer-enabled
  - LuxBoost Low-Light Capture Mode
  - Wireless-Enabled Option for Wi-Fi Transfers
  - Video Display Module for HDMI Display Output
  - Internal Battery Pack and Camera Level Options
  - Electronic Filter Control
  - C-Mount, 12-75mm Motorized Zoom Lens
- **Second Camera:** EtherLynx Vision, 2,000 fps upgrade, 1,280 vertical pixels, color, timer-enabled
  - LuxBoost Low-Light Capture Mode
  - Video Display Module for HDMI display output
  - Internal Battery Pack & Camera Level Options
  - C-Mount, f/1.2, 8-48mm Motorized Zoom Lens
  - Identilynx Full-Frame Video Camera (30 fps, 720p)

**Accessories**
- **AirLynx Wireless Gateway/Amplified Antenna**
- **Lynx 1-Sided 168x336 Pixel LED Video Display**
- **4-Digit LED Wind Display & Countdown Timer**
- **Ultrasonic Wind Gauge (IAAF-compliant)**
- **SeriaLynx (Wired/Wireless) Network Adapter**
- **Remote Lens & Remote Camera Positioner (x2)**
- **RadioLynx Wireless Start System (x2)**
- **All-inclusive Power, Ethernet, & Start Cable Set (x2)**
- **Tripods, Mounting Hardware, & 3m+ Professional Tripod**
- **Lynx Tech Support & 1-Year Renewable Warranty**

**Software**
- **ResulTV Live Data Display Software**
- **FinishLynx Multi-Language Photo-Finish Software**
  - Network COM Port Plug-in
  - Automatic Capture Mode (ACM) Plug-in
  - RadioLynx Wireless Start Plug-in
  - LapTime Plug-in
- **LynxPad Meet Management Software**
Video Display Module (VDM) – The VDM add-on enables the live display of FinishLynx running time, results, and FinishLynx images on a video display connected to the HDMI port of Vision cameras. Simply connect a compatible video display to the Vision camera back and instantly show live results data at the finish line.

Lynx 1-Sided LED Video Board – This LED video display was designed by Lynx as an ideal video board for track and field events. The large in-field display (83” W x 58” H x 24” D) can broadcast live running times, finish times, athlete/event info, and custom text or images. The display is also compatible with the Video Display Module (VDM) on Vision cameras. The VDM-enabled Vision cameras in the Grand Prix package can connect directly to the video board via HDMI and allow timers to send live race data and FinishLynx results images without the need for a third-party results program.

Advanced Wireless Networking – A major consideration in the design of the Grand Prix package was making it suitable for facilities with no infrastructure for running cables underneath the track. The addition of an EtherLynx Vision PRO camera with the 802.11g wireless communication option means that the camera can be controlled from the opposite side of the track with no cables needed to the FinishLynx computer. Because both systems are triggered by RadioLynx Wireless start systems, there is no need for start sensor cabling. The wind gauge and scoreboard are also connected to a wireless SeriaLynx unit, which eliminates the need for cables between them and the cameras. The Grand Prix package provides a powerful track and field results network suitable for IAAF championship events.