Rowing and Paddling

Gold Package

The Gold Package is the most comprehensive rowing and paddling timing solution available today. Not only does this system include the high-resolution EtherLynx Vision PRO camera, but the advanced split timing and network components provide more options for professional data capture, display, and distribution. The package includes the Wi-Fi option for the Vision PRO to enable wireless camera connectivity. It comes with the RadioLynx wireless start system and a sophisticated Chronometer with remote, button-activated split generation devices for every lane and every split point. It also includes ResulTV live results display software and several FinishLynx plug-ins, all of which are seamlessly integrated for fast and error-free results.

The REI2 Chronometer and LinkPod units contribute to sprints and head races because they provide a convenient solution for measuring individual split-times, even at long distances. The ResulTV software allows you to send your real-time data to any network displays, and from the administration tent to the announcer or broadcaster booths. The Gold Package integrates all these components to create a photo-finish solution fit for even the most advanced rowing and paddling events. Discover why federations around the world trust FinishLynx.

Gold Package Features

- Chronometer and LinkPod units allow operators to capture and integrate real-time splits throughout the entire course.
- Wi-Fi upgrade for the Vision PRO allows the camera to communicate wirelessly for hassle-free setup and capture.
- ResulTV display software allows you to send live results and race data to compatible video boards.
- The open-interface design allows seamless integration with third-party components like starting lights & displays.

Components

- **Camera:** EtherLynx Vision PRO, color, timer-enabled, 1,000 frames per second, Wi-Fi enabled, Extended Zoom for up to 2,048 vertical pixels
  - EasyAlign 2-D Video Alignment Mode
  - Internal RadioLynx
  - On-Board Level & Electronic Filter Control
  - LuxBoost Low-Light Capture Mode
  - Remote Control 12.5-75mm C-Mount Zoom Lens
- Super Head Clamp, Geared Mounting Head, and Tripod for precision adjustment
- All-inclusive Camera & Start Cable set with Capture Button, and USB-to-Serial Converter
- Custom carrying case

Advanced Timing and Network Tools

- Extended Range RadioLynx Wireless Start System
- 10/100 base-T 8 Port Switch and Button Splitter
- REI2 Chronometer with Printer and LCD display for precision split reads
- LinkPod and push-button units for customizable timing and splits across multiple lanes
- Broadcast TV quality NTSC/PAL scan converter

Custom Lynx Software and Plug-ins

- LynxPad – Race management software
- ResulTV – Data-display program for professional graphics and results output
- FinishLynx – Multi-language* photo-finish software
  - Radiolynx Plug-in
  - Network COM Port Plug-in
  - LapTime Plug-in

* See Website for current listing. FinishLynx available in English, Spanish, French, Arabic, German, Italian, Korean, Portuguese (Brazil), Russian, Swedish, Finnish, Chinese (Simp.), Chinese (Trad.), and Japanese.
The numerous split-generation devices can be placed at intermediate locations throughout the course for precise, real-time splits. Each unit is connected to three push button boxes that event staff can use to assign intermediate split times to every competitor in the race. The included chronometer is a crystal-controlled timing device with rechargeable NiMh batteries for >20 hours of life – making it perfect for any competition, from small sprints to multi-day head races. The chronometer can accept split-times from any location, including the crucial 500m, 1000m, and 1500 meter marks on a regulation FISA course. The data is compatible with all types of scoreboard displays and can also be sent directly from the device’s built-in thermal printer for fast, in-hand results.

These advanced timing and network components provide an unprecedented amount of control and mobility. Operators will enjoy the wireless capabilities of the Vision PRO color camera and Radiolynx wireless start. And the REI2 chronometer and LinkPod units can span the entire length of the course, so you don’t have to. The package also includes the LapTime software plug-in for receiving REI2 chronometer data and Network Com plug-in for intra-network communication. All the components are compatible with the FinishLynx timing software for seamless integration across the photo-finish results network. Without question, the Rowing and Paddling Gold Package is the most advanced and complete solution available today.

* Computers, writing to split points, video scoreboard, and television production vehicle not included in package