## Remote Camera Positioner Platform for Lynx Cameras

## Remote Camera Positioner for FinishLynx Cameras

The Remote Camera Positioner is a camera mounting platform that allows operators to make precision adjustments to the camera remotely from within the FinishLynx software. The remote-control positioner is compatible with all EtherLynx cameras and allows for precise alignment on the finish line using the remote control Pan, Tilt, and Swivel commands inside FinishLynx.

## Product Description

The FinishLynx operator can use the icons visible in the bottom right corner of the Hardware Control window to make incredibly precise adjustments in the camera alignment.


The precision stepper motors in the unit can control Pan [side to side], Tilt [up and down] and Swivel [rotation]. Using the remote positioner means that even cameras mounted up and out of reach can be adjusted and aligned with ease. The remote positioner is compatible with all EtherLynx photo-finish cameras and is highly recommended for cameras that will be placed on high tripods or mounting poles, in the venue rafters, or on the opposite side of the timing station. It is also a great add-on for fine-tuning the camera position on-the-fly during an event to compensate for any wind or tripod movement that may occur. The positioner also includes addition serial ports to support remote lens adjustment when available. The Remote Positioner kit includes 3 main items:

1. Custom positioner mounting platform with precision motors.
2. Serial cable to connect the positioner directly to the FinishLynx camera.
3. Rugged weatherproof case for safely transporting and storing the positioner.


Software Controls

Specifications
Weight
Size
Motor type
Manufacturer


## 2L102 Remote Positioner

1 kg
$18 \times 14 \times 15 \mathrm{~cm}$
Precision step motors
Custom-made by Lynx

