

## VeriLynx Bronze Package

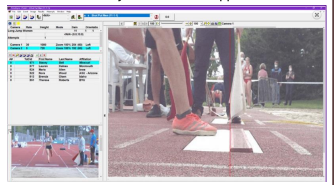
## Video Camera Field Event Verification

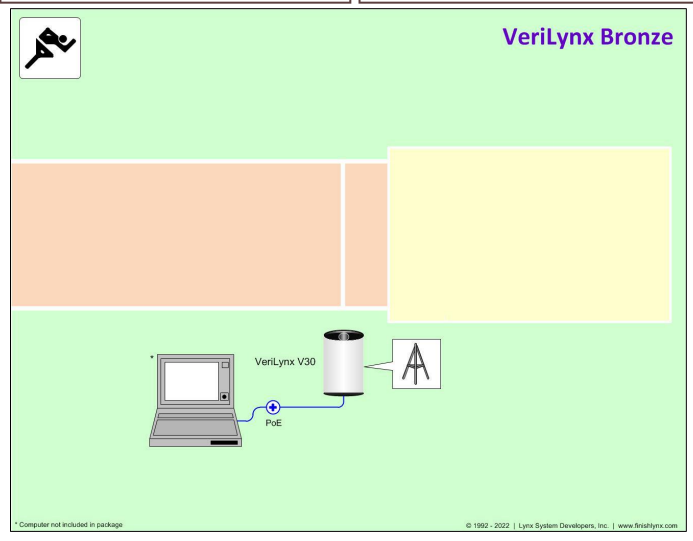
Under World Athletics Technical Rule 30.1.1, horizontal jump take-off failures are re-defined to include any breaking of the vertical plane of the take-off line. Rule 29.5 strongly encourages judges to use video or other technology to assist the decision process. VeriLynx Field Event Verification cameras, along with special configuration of the FinishLynx software, can be used for this purpose.

The VeriLynx camera is an Ethernet-based, full-frame digital video camera that integrates with the FinishLynx software to produce time-stamped videos. FinishLynx software version 12.00 and later includes the VeriLynx profile. This profile is customized to support the use of VeriLynx cameras for video review of field events, such as the verification of take-off fouls in the Long or Triple Jump events.

## Components

- VeriLynx V30 Camera 2D Full-Frame Video, 30 fps, Color Camera
- Power-Over-Ethernet Module 30 Watt, 56 Volts
- 10 ft cable with RJ45 Connectors
- 100 ft cable, weatherproof hood at one end
- Medium Duty Tripod
- Heavy Duty Custom Carrying Case
- Full access to Lynx Technical Support





www.finishlynx.com www.facebook.com/finishlynx