Tracker Lite



Compact High-Speed Linear Tracker System



Built on award winning flight follower system

Multiple tracking modes

Manual positional adjustment

Integrated high-speed camera options



The Specialised Imaging Tracker^{Lite} is a smaller, lighter system that retains the core functions of the Award winning Tracker² system.

Manual adjustment of three axis rotation and a single input for real-time velocity adjustment contribute to the simplification of the system.

Built on a standard tripod, the fully weatherproofed mirror and camera housing allow a dual line of high-speed video cameras and long focal length lens options.

Custom software controls the Tracker system and provides calculators for Tracker placement, camera fields-of-view and velocities.

FEATURES

- Multiple operating modes allow capture of decelerating, accelerating, user defined velocity profiled projectiles
- ☐ Scan ratio range from 1 to 40
- □ Scanning accuracy of ± 0.2°.
- ☐ Gigabit ethernet communications
- Built in camera power, communications and trigger
- □ No calibration required



Compact High-Speed Linear Tracker System



| Fixed Velocity | Single trigger using known velocity |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------|
| Velocity | The scan is corrected using the measured velocity from at least 2 of the 3 available detector inputs. |
| Position | The scan position is corrected from the detector inputs. Known velocity is assumed |
| Drag | The scan is corrected using the measured velocity and drag from 3 detector inputs. |
| Pre-defined profile | Programmable Velocity Vs Time curve. Triggered using single trigger. Used for non- linear projectile trajectories. |
| Advanced User Functions | Specialised Imaging is prepared to customise modes of operation to user requirements. |
| Skewed Geometry | Allows non perpendicular operation |

| OPERATING PARAMETERS | | |
|--------------------------------------------------------------------------------------------------------------------------------|--|--|
| 1 to 40 (defined as the ratio of projectile velocity/ stand-off distance) | | |
| -50° to +50 ° | | |
| >=2x standoff distance (distance from the line of flight to Tracker2) | | |
| ±0.2° | | |
| Not required | | |
| SR x Standoff distance | | |
| 0 to 100 m/s/m | | |
| 1° - 5° depending on scan rate (defined as the angle required to accelerate the mirror from rest to full scanning speed) | | |
| | | |

| ENVIRONMENTAL | |
|-----------------------|-----------------------------------|
| Storage temperature | -10°C to +74°C |
| Operating temperature | -5°C to +45°C |
| Warmup Period | Not Required |
| Humidity | 10 - 90% RH non-condensing |
| Operational vibration | 10G, 10-40Hz Max, any direction |
| EMC | Meets all EC harmonized standards |

| Detector In | BNC |
|----------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| Number of inputs | 3 |
| Trigger In | Make/Break, Positive or Negative edge, Threshold variable to \pm 17V 50 Ω or 1K Ω termination |
| Camera Trigger | TTL positive pulse |
| Communication Interface | Data and command transfer via 1Gbps ethernet cable |
| Software | Custom software compatible with Microsoft Windows Operating Systems for control and data archiving in various file formats |

| 650 x 230 x 310 (without tripod) |
|----------------------------------------|
| 16kg / 35lbs (without camera and lens) |
| 3/8-16 UNC Female |
| |

| System Clock | 10MHz quartz crystal controlled | |
|----------------|---------------------------------|--|
| Trigger Jitter | <1us | |

| MIRROR | |
|---------------|------------------------------------------|
| Туре | Optical flat elliptical surface silvered |
| Size (HxW) mm | 135 x 85 |

INTEGRATED CAMERA OPTIONS

Tracker^{Lite} -A

Photron FASTCAM Mini AX200 – 1024x1024 @ 6,400pps

Tracker^{Lite} -V

CONTROL UNIT

Phantom VEO410L 1280x800 @ 7,400pps

UK (Head Office / Factory) 6 Harvington Park, Pitstone Green Business Park Pitstone. LU7 9GX England

Tel +44 (0) 1442 827728

USA

Specialised Imaging Inc. 40935 County Center Dr. Suite D Temecula, CA 92591, USA

Tel +1 951-296-6406

GERMANY

Hauptstr. 10, 82275 Emmering Germany

Tel +49 8141 666 89 50







