New Following Too Close Mode and TrafficTrak wireless speed surveys.

Superior Operation
- Increased targeting range
- Fast acquisition time so you don’t miss
- Improved operation through glass
- Certification management upgrade with operational lockout upon expiration

Event Data Logging
- Multiple Event Recall
- High capacity internal memory
- Easy export to spreadsheet
- Display lock
- New TrafficTrak speed survey

Easy to Read Displays
- Highly intuitive & customizable user interface
- 4 selectable aiming reticles
- Multiple language support
- TimeTrak™ HUD tracking indicator (option)
- Count-up timer (option)
- Stopwatch or Following Too Close (option)

Superior Ergonomics
- InForward swept handle optimizes target tracking
- 30% lighter than traditional LIDAR
- Ruggedized pistol handle with Hogue® grip

Versatile Power Options
- 4 x AA Batteries (alkaline or rechargeable)
- 12 VDC in-car adaptor
- USB powered for use (from PC or car)

Superior targeting

No lost measurements

3 year warranty*

*For USA only, International configurations may vary. Please contact your Account Manager for details.

Kustom Signals Inc. 9652 Loiret Boulevard, Lenexa, KS, 66219, USA.
www.KustomSignals.com
Specifications

- Laser wavelength: 904 nm ±/− 10 nm
- Speed accuracy: +1/-2 mph (+1/-2 km/h, +1/-2 knots) with truncation
- Speed range: 10 - 200 mph (16 - 320 km/h, 8 - 174 knots)
- Target range: 0 minimum speed optional
- Target range: 10 - 8,000 ft (3 - 2,400 m)
- Range accuracy: ±6 inches (±15 cm)
- Display resolution: 0.1 ft (0.1 m)
- Acquisition time: 0.3 seconds (on qualified targets)
- Laser beamwidth: 1 mR horizontal/2.67 mR vertical
- Eye safety: CDRH/FDA Class 1 or 1M IEC60825-1
- Battery life: 25+ hours (typical)
- Operating temp: -22°F to 140°F (-30°C to 60°C)
- Power input: 4 x AA batteries
  - USB type B
  - 12 VDC adaptor
- I/O data port: USB with high retention connector
- Bluetooth: Optional
- Profile (H x W x L): 9.8” x 4.3” x 6.3” (25 cm x 11 cm x 16 cm)
- Weight (inc. batteries): 2.5 lbs (1.1 kg)
- IP67 water and dust proof

NHTSA Conforming Product List

Traffic Safety LIDAR

ProLaser 4 Package includes
- Hogue™ Cobblestone over-sleeve grip
- Battery charger
- 8 AA NiMh rechargeable batteries *
- USB cable and 12 VDC adapter
- 3 year warranty *
- Hard case

Construction & Environmental
- Rugged, high-impact polycarbonate handle
- Aluminium housing with rubber bumpers
- Poor weather and obstruction mode

Accessories
- Tripod
- Lockable motorcycle holsters
- Shoulder stock
- Bluetooth® handle and hip printer
- Saddlebag sleeve padded soft case
- 3x HUD magnification
- Online operator training
- TrafficTrak with Android tablet

Factory Selectable Options

Feature Description

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Following Too Close Mode</td>
<td>Following Too Close or Stopwatch mode</td>
</tr>
<tr>
<td>Recall Events Menu (included)</td>
<td>Disable Event Recall Menu and target measurement storage OR</td>
</tr>
<tr>
<td></td>
<td>Collect all target measurements and view on rear display (default) OR</td>
</tr>
<tr>
<td></td>
<td>Recall Marked Events and save select measurements</td>
</tr>
<tr>
<td>TimeTrak™</td>
<td>Programmable HUD indicator for elapsed tracking history timer</td>
</tr>
<tr>
<td>Count-up timer</td>
<td>Elapsed time since target speed measured (rear display)</td>
</tr>
<tr>
<td>Units of Measure Menu</td>
<td>Disable Units Menu - ships with single selected unit of measure (default)</td>
</tr>
<tr>
<td></td>
<td>includes mph, kph, knots, or fps OR</td>
</tr>
<tr>
<td></td>
<td>Units menu - selected units of measure - mph/kph; mph/knots;</td>
</tr>
<tr>
<td></td>
<td>kph/knots or mph/fps</td>
</tr>
<tr>
<td>Certification Management &amp;</td>
<td>Programmable certification date reminder (default) OR</td>
</tr>
<tr>
<td>Lockout (Pending)</td>
<td>Lock-out if certification has expired</td>
</tr>
<tr>
<td>Tamper Detection</td>
<td>Electronic tamper detection available</td>
</tr>
</tbody>
</table>

*For USA only, International configurations may vary. Please contact your Account Manager for details.