## Tracker®

## Time Distance Computer

## Calculate average speed over distance without RADAR or LIDAR.



## Outstanding Capabilities

- Calculates a target vehicle speed as it covers a known distance
- Works without RADAR or LIDAR, making it invisible to RADAR/LIDAR detectors
- Small size for flexible mounting
- Integrates with Vehicle Speed Sensor to ensure accuracy when moving


## Classic Features

- 9 operator stored preset distances
- Automatically clears Average Speed when Time or Distance switch is activated
- LED display with automatic light sensor adjustment
- Mounting brackets and cable are included
- 100\% Solid State components


## Specifications

```
- Distance:
- Units:
- Accuracy:
- Range:
- Time base:
- Power:
- Operating temperature: \(-22^{\circ}\) to \(+140^{\circ}\left(-30^{\circ} \mathrm{C}\right.\) to \(\left.+60^{\circ} \mathrm{C}\right)\)
- Profile:
\(13 / 4^{\prime \prime} \times 6\) 1/2" x 1 1/4"
\((4.4 \mathrm{~cm} \times 16.5 \mathrm{~cm} \times 3.2 \mathrm{~cm})\)
```

Average speed over distance
Invisible to radar and lidar detectors

Stationary or moving operation

