

Stalker RLR | Long Range LIDAR



Built for the real world

Performs in the harshest conditions, easy to use in any condition













2 versions - Removable, high capacity Li-lon rechargeable battery pack or a AA battery version - power for multiple shifts.



High powered optics.
Polymer housing is
impact resistant, waterproof,
and dustproof.







STALKER®

The R-Series LIDAR solidifies Stalker's place at the head of the LIDAR pack. Weighing in at a mere 2.3 lbs. (1.09 kg), with batteries, the R-Series is lighter than any comparable hand-held device on the market.

The RLR's Li-lon battery pack snaps instantly into the pistol grip, provides power for at least two shifts, and withstands more than 500 charging cycles. Alternatively, the RLR AA uses six Alkaline or Ni-MH rechargeable AA batteries.

With an average target acquisition time of 1/3 of a second or less, and a range in excess 9,500 feet (on a tripod), there is not a more effective speed enforcement tool.



Full-Character LCD Display

The Stalker RLR LIDAR's new fullcharacter LCD display and simple menu system make it the most user friendly lidar on the market.



Exclusive RLR Features:

■ C-Thru Technology™

Stalker LIDAR RLR's C-Thru Technology™ enables the LIDAR to track targets despite the presence of trees, leaves, bushes, utility poles, and other obstructions between it and the target.

Auto Obstruction Mode

Using C-Thru Technology™, the operator can take a position where previously - because of a fence, trees, signage, etc. - continuous tracking of a target was impossible.

School Zone / Construction Zone Mode

The RLR can track vehicles only within an operator-defined area. The operator sets a far boundary and near boundary and the RLR will ignore vehicles outside of that zone.

Inclement Weather / Obstruction Mode

The Inclement Weather/Obstruction Mode allows the unit to work in rain, snow, blowing dust, fog, as well as through fences, tree branches, etc.

- Anti-Jamming Capability
- Shoots Through Windshields
- Calibration Expiration Notice

Wireless Connectivity

The RLR can connect with peripherals such as printers or speed display signs. It allows the RLR to connect to a PC for serial data transfers or use with the Data Logging feature.

■ Data Logging

Capturing and logging speed and time data is as easy as releasing the trigger. Storing up to 3.000 data sets in non-volatile memory, the data is either captured automatically or only when accepted by the operator.

■ Following-Too-Close

Easily set up. Taking readings of two vehicles in the same lane shows distance between the vehicles and separation time.

For complete information, go to www.stalkerradar.com

Specifications

Dimensions: 9.1" Height, 5.0" Length, 4.3" Width

(23.1 cm Height, 12.7 cm Length, 10.9 cm Width)

Weight: Including battery 2.3 lbs (1.09 kg)

Housing: High impact resistant polymer housing

Ingress Protection: IP67 dust and water proof

Environmental: -22° to +140° F, operating, (-30° to 60°C)

-40° to +185° F, non-operating (-40° to 85°C)

Battery Life: Typically 500+ charge cycles

Battery Charge: Li-Ion battery: Approx. 2 - 3 shifts

AA batteries: Approx. 2 shifts

Hand-held LIDAR offering Tracking mode, Type:

and Single-Shot mode*

Acquisition Time: 0.33 second

Nominal Range Minimum: Range mode < 5' (< 1.5 m) on moving targets

Speed mode 49' (15.2 m)

4,000' (1,219 m) approaching vehicles

Maximum: 9,999' (3,047 m)

± 6" (± 15 cm **) Range Accuracy:

Speed Measure: 299 mph (481 km/h; 260 knots)

Speed Accuracy: ± 1 mph (± 1 km/h; ± 1 knot)

Eye Safety: FDA/CDRH CLASS 1 (U.S. /Canada eye safe)

- * Not available in North America
- ** When the unit is in 0.1 (tenths) resolution

2 models to choose from:

AA battery version #200-1058-08







Power to Enforce.

applied concepts, inc.

STALKER®

855 East Collins Blvd. ■ Richardson, Texas 75081

972.398.3780 Fax 972.398.3781

TRC

006-0598-00 Rev E