

VIPER® HD 3000

ELEVATOR PITCH

Open country or in tall timber, precision and speed mean the difference between filling your freezer and tag soup. The Viper® HD 3000 laser rangefinder gives you the tools to act quickly and confidently, with a 3,000-yard max range and a stunning HD optical system that lets you pinpoint big game faster at distance. Four target modes and two ranging modes mean you get the flexibility to range any shot on any hunt, making the Viper® HD 3000 perfect for the treestand and the mountains.

WHY DID WE MAKE THIS LASER RANGEFINDER?

Our customers have been asking for a laser rangefinder with an HD Optical System, Red OLED Display, up to 3,000-yard max range, and for long-range hunting and shooting.

WHAT IS NEW TO THE VIPER® HD 3000 VS THE RANGER® 1800?

- HD Optical System
- 7x Magnification
- Up to 3,000-yard max range
- Red OLED Display
- CR123 Battery

WHAT ARE THE TOP USES FOR THIS PRODUCT?

Long-range hunting and shooting.

WHAT ARE THE DIFFERENCES BETWEEN THE RANGING MODES?

Line of Sight (LOS) — Displays the actual line of sight range.

Horizontal Component Distance (HCD) — Displays the angle compensated distance.

Scan Feature – Displays continuous distance readings while panning across a landscape. This feature is available with all modes.

WHAT ARE THE DIFFERENCES BETWEEN THE TARGET MODES?

Normal Mode – The standard mode providing the target's range with the strongest range result. Recommended for most situations.

First Mode — Displays the closest distance when ranging. Ideal for ranging smaller targets in front of other larger, more reflective targets.

Last Mode — Displays the farthest distance when ranging. Ideal for ranging a specific target behind a group of objects like brush, trees, rocks, etc.

ELR Mode — Ideal for ranging targets at extreme distance. A slightly longer response time allows greatly extended range distances.

Best used on a tripod.

WHERE IS THIS UNIT MADE?

Myanmar.

