



RANGER® HD 3000

10x42 LASER RANGEFINDING BINOCULAR

ELEVATOR PITCH:

Redefine readiness with the Ranger® HD 3000 Laser Rangefinding Binocular. Built for hardworking hunters, its slim design, HD clarity, and precise ranging capability combine to simplify and streamline your gear without compromising performance. In moments where speed and stealth are essential, it's an essential tool to keep you seconds ahead.

WHY DID WE MAKE THIS LASER RANGEFINDING BINOCULAR?

Hunters are burdened with the need to carry both binoculars for spotting and a separate rangefinder for precise targeting. This complicates their gear load and, when swapping between tools, risks valuable seconds wasted in hunting's make-or-break moments.

WHAT IS NEW TO THIS OPTIC?

- **HD Optical System** – Optimized with select glass elements to deliver exceptional resolution, cut chromatic aberration and provide outstanding color fidelity, edge-to-edge sharpness and light transmission.
- **Red OLED Display** – Optimized for low light.
- **Streamlined Design** – Provides the slim form factor of the optic, giving you better ergonomics for glassing.
- **CR123 Battery** – For longer battery life.

WHAT ARE THE TOP USES FOR THIS PRODUCT?

Hunting.

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 slope angle compensated for the target distance.

Scan Feature – Displays continuous distance readings while panning across a landscape.

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.

WHERE IS THIS UNIT MADE?

China.

