



# TRIUMPH™ HD 850

## LASER RANGEFINDER

### ELEVATOR PITCH:

Ranging made simple for the way you hunt. The Triumph™ HD 850 Laser Rangefinder delivers fast, accurate readings for hair-splitting shots that lead to short blood trails. With intuitive range and target modes preferred by rifle and bowhunters, it's ready for planning a stalk or taking the shot in thick woods or open terrain. Compact and lightweight, it's made for deer hunters who need gear they can trust season after season.

### WHY DID WE MAKE THIS LASER RANGEFINDER?

The Triumph™ HD 850 Laser Rangefinder is a simple, reliable tool that delivers accurate distance readings in ranges common to deer hunting — helping hunters take humane shots and make the most of their time in the field. As part of the expanding Triumph™ line, it provides another accessible, foolproof optic to support the growth and confidence of hunters.

### 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.
- **Fully Multi-Coated Lenses** – Anti-reflective coatings on all air-to-glass surfaces provide increased light transmission for greater clarity and low-light performance.
- **Soft-Touch Exterior** – Improves grip, even in wet conditions or when wearing gloves.
- **Black LCD Display** – Easy to read in bright sunlight.
- **Up to 850-Yard Max Range**

### 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 distance to the target.

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?

Myanmar.

