LRB 3000PRO

LASER RANGEFINDER BINOCULAR

NSN#: 1240-20-004-5448







Diopidy

The LRB 3000PR0 laser rangefinder binocular combines uncompromised 7x40 optics with advanced data processing algorithms to measure target distances up to 3,000 meters (output display in yards also) while providing azimuth from a built-in digital compass. Low power-consumption (one battery lasts for more than 5000 shots), ergonomic rubber-armoured body, long eye-relief, simple two-button operation, and wide objective lenses make observation and distance measurement with these binoculars accurate and comfortable.

Optics	LRB 3000PRO
Magnification (x)	7
Objective lens diameter (mm)	40
Field of view (°)	6
Eye relief (mm)	18
Diopter adjustment range	±4
Interpupillary distance (mm)	60 - 70
Rangefinder	
Eye safety	Class 1, eye-safe
Wavelength (nm)	905
Measuring distance range (m)*	10 - 3,000
Azimuth measurement accuracy (°/mils)	±2 / 35
Inclination measurement accuracy (°/mils)	±1 / 17
Speed detection	Yes
First/last target logic	Yes
Scan mode	Yes
Display	
Meters/yards display	Yes
Computer output, type	None
Last 10 readings recall	Yes
Reticle pattern selection	Yes
Target quality indicator	Yes
Low battery indicator	Yes

^{*2.3}x2.3m NATO standard target

LRB 3000PRO

LASER RANGEFINDER BINOCULAR

NSN#: 1240-20-004-5448



Mechanics, Electronics & Environmental	
Dimensions (mm)	158x145x69
Weight without batteries (g)	970
Power Supply	9V
Battery life (# of measurements)	5,000
Operating temperature range (°C)	-25 to +50
Storage temperature range (°C)	-30 to +55
Waterproofing	IP 66

DELIVERY SET

Supplied with the following standard accessories:

- Soft carrying case
- 1x 9V Lithium non-magnetic battery
- Objective and eye piece lens covers
- · Lens cleaning cloth

Operation manual

OPTIONAL ACCESSORIES



Hard Case



NC SST3-3S Tripod



NVS Coupler