

THE NEW G7 BR2500 BALLISTIC RANGEFINDER

- NEW LASER HARDWARE WITH SMALLER BEAM DIVERGENCE
- NEW ALGORITHMS FOR SIGNIFICANT ENHANCEMENTS IN RANGING
- PROGRAM UP TO FIVE CUSTOM CARTRIDGE/FIREARM PROFILES
- € Compensates for Wind, Angle, Temperature & Altitude
- PROP SOLUTIONS IN MRAD, MOA & BDC TO 1,400 YDS
- THREE DIFFERENT TARGETING MODES OUT TO 2,500 YDS
- 🕞 ONE BUTTON FOR COMPLETE BALLISTIC CALCULATIONS









RANGEFINDER

SPECIFICATION	VALUE	ACCURACY
Measurement Range	10 to 2500yds	± 1yd
Maximum Ballistic Calculation Range	1400yds	± 1yd
Tilt Sensor Range	± 90°	± 1° within ± 60°
Temperature Sensor Range	0 to 122° F	± 2° F
Pressure Sensor Range	4 to 36 inHg	± 0.5 inHg
Optical (monocular)	7x26mm	
Eye Relief	20mm	
Field of View	330ft @ 1000yds	
Weight	14.4oz	
Dimensions (LxWxH)	5.2 x 4.5 x 2.1in	
Environmental Protection	IP55	
Operating Temperature	0 to 122° F	
Storage Temperature	-20 to 158° F	
Battery	CR123	
Battery Life (continuous use)	8 hours	
Laser Type	Class 1, 905nm	
Beam Divergence	.75 x 1.5 mrad	
Ballistic Output Units	inches, MOA, MRAD, BDC	
Measurement/Ballistic Solution Time	≤ 4sec	
TruPulse Targeting Modes	Basic, Near, Far, Scan	







