LRF1300M-PR0 LRF2400M-PR0

LASER RANGEFINDER MONOCULARS 7x24



OUR NEWEST LASER RANGEFINDER MONOCULARS COME IN TWO VARIANTS: 1200M (1300yds) OR 2200M (2400yds) MEASURING DISTANCE IN A SUPER COMPACT AND LIGHTWEIGHT DESIGN, BOTH FEATURING 7X IMAGE MAGNIFICATION WITH FULLY MULTICOATED 24MM LENS.

ORANGE OLED MULTI-FUNCTION DISPLAY ALLOWS FOR COMFORTABLE READING IN ANY AMBIENT LIGHT CONDITIONS. NEAR INSTANT DISTANCE READING ALONG WITH THE ANGLE MEASUREMENT AND BLUETOOTH CONNECTION (WITH AVAILABLE BALLISTIC APP) IS STANDARD ACROSS THE BOARD. BUILT-IN TRIPOD MOUNT.





FEATURES

- NEW! LONG-RANGE LASER
 RANGEFINDING MONOCULARS
- ORANGE OLED MULTI-FUNCTION DISPLAY
- ANGLE MEASUREMENT AND BLUETOOTH FUNCTION
- BALLISTIC APP AVAILABLE
- WATER-RESISTANT HOUSING

TECHNICAL SPECIFICATIONS

OPTICAL DATA:

- IMAGE MAGNIFICATION: 7x
- DBJECTIVE LENS DIAMETER: 24MM
- MINIMUM FOCUSING DISTANCE: 6M (6.5YDS)
- LENS COATING: FULLY MULTICOATED
- FIELD OF VIEW: 7.5°
- EXIT PUPIL: 3.4 MM
- DIOPTER ADJUSTMENT: +/-6
- WATER-RESISTANT: YES (IP56)

LASER RANGEFINDER DATA:

- MEASURING DISTANCE:
 6-1200M (6.5-1308YDS) OR
 6-2200M (6.5-2398YDS)
- ERROR TOLERANCE: +/- 1M (YD.) AT <400M (436YDS)</p>
- ANGLE MEASUREMENT: +/- 60°
- ullet Angle Measurement Accuracy: $\pm/-1^\circ$
- LASER TYPE: 905NM, CLASS-I EYE-SAFE

GENERAL DATA:

- Power Supply: 1x3V Lithium Battery CR2-Type
- OPERATING TEMPERATURE: $-10^{\circ}/50^{\circ}$ C $(14^{\circ}-122^{\circ}F)$
- **DIMENSIONS:** 98MM X 35MM X 77MM (3.9" X 1.4" X 3.0")
- WEIGHT: 277G (9.8 Dz)

LRF1300-2400-Pro-Rev0-FeB202

QUALITY YOU CAN SEE...EVEN IN THE DARK."