



LD-LRF2000M

LASER RANGEFINDER MONOCULAR 8X25

NIGHT VISION

- NEW! LONG-RANGE 8X25 LASER RANGEFINDER MONOCULAR
- DISTANCE MEASURED IN METERS AND YARDS
- SPEED MEASUREMENT FUNCTION
- FULLY-MULTICOATED OPTICS
- WATER-RESISTANT
- BUILT-IN TRIPOD MOUNT



LUNA OPTICS IS INTRODUCING BRAND-NEW LASER RANGEFINDER MONOCULAR WITH 2000M (2180YDS) MEASURING DISTANCE IN A COMPACT AND LIGHTWEIGHT DESIGN. LD-LRF2000M FEATURES 8X IMAGE MAGNIFICATION WITH 25MM FULLY MULTICOATED LENS FOR COMFORTABLE VIEWING DURING ANY DAYLIGHT CONDITIONS.

TWIST-UP EYECUP WITH SIMPLE FOCUSING MECHANISM ALLOWS EYEGLASS AND SUNGLASS WEARERS TO VIEW COMFORTABLY AS WELL AND QUICK FOCUSING SYSTEM PROVIDES EASY NEARLY INSTANT OBJECT FOCUSING – GREAT FOR QUICK TARGET ACQUISITION AND ACCURATE DISTANCE READING.

UNIT OPERATES ON ONE 3V LITHIUM BATTERY (CR123 TYPE COMMONLY AVAILABLE IN STORES) AND OFFERS A CONVENIENT BUILT-IN TRIPOD MOUNT.

LD-LRF2000M

OPTICAL DATA:

- IMAGE MAGNIFICATION ----- 8x
- OBJECTIVE LENS DIAMETER ----- 25MM
- MIN. FOCUSING DISTANCE ----- 10M (11YDS)
- LENS COATING ----- FULLY MULTICOATED
- FIELD OF VIEW ----- 8°
- EXIT PUPIL ----- 3.1MM
- DIOPTRIC ADJUSTMENT ----- +/-6
- EYECUP ----- TWIST-UP
- WATER-RESISTANT ----- YES (IPX4)

LASER RANGEFINDER DATA:

- MEASURING DISTANCE ----- 20-2000M (22-2180YDS)
- ERROR TOLERANCE ----- +/- 1M (YD)
- SPEED MEASUREMENT ----- 0-300KM/H
- SPEED MEASUREMENT ACCURACY ----- +/- 5KM/H
- AUTOMATIC SHUT-OFF TIME ----- 30SEC

GENERAL DATA:

- POWER SUPPLY ----- 1X3V LITHIUM BATTERY CR123-TYPE
- DIMENSIONS ----- 121MM X 127MM X 58MM (4.8" X 5.0" X 2.3")
- WEIGHT ----- 472G (1.05LBS) W/BATTERY



To see our full line of products,
please visit our website:
www.lunaoptics.com

SS-LD-LRF2000M-REV0-DEC-2015

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