LN-ELIR-3

EXTENDED RANGE LASER IR ILLUMINATOR



NEWLY UPDATED LASER IR ILLUMINATOR, MODEL LN-ELIR-3 IS BUILT FROM THERMOPLASTIC MATERIALS, WHICH ARE LIGHTER AND STRONGER THAN ALUMINUM. THE UNIT EMPLOYS DUAL POWER CONTROL SYSTEM ALLOWING SMOOTH BRIGHTNESS ADJUSTMENT WHEEL, WHICH CAN BE LEFT AT THE DESIRED POWER LEVEL AND A SEPARATE ON/OFF PUSH BUTTON THAT CAN INSTANTLY FIRE UP THE ILLUMINATOR AT THE SET POWER LEVEL. A LOW-POWER LED LIGHT INDICATOR ALLOWS USER TO SEE WHEN THE LASER IS WORKING WHILE STAYING COVERT.

LN-ELIR-3 (PICATINNY RAIL BRACKET) — FITS DIRECTLY TO THE WEAVER OR PICATINNY RAIL AND CAN BE USED IN CONJUNCTION WITH ANY TRADITIONAL IMAGE INTENSIFIER OR DIGITAL NIGHT VISION DEVICE.





FEATURES

- Compact and lightweight design
- SMOOTH POWER ADJUSTMENT RHEOSTAT WHEEL
- FULLY ADJUSTABLE BEAM (WIDTH AND POSITION ALONG THE AXIS)
- CLASS-I, EYE-SAFE 785NM 805NM
 INFRARED LASER

TECHNICAL SPECIFICATIONS

- WAVELENGTH: 785NM 805NM
- Power (Class-I): 0.5MW
- BEAM WIDTH: 0.1°-5° ADJUSTABLE
- Power: 1x3V LITHIUM CR123 TYPE
- OPERATING TIME (MAX POWER):4 HOURS
- **DIMENSIONS:** 122MM X24MM X31MM (4.8"XD.9"X1.2")
- WEIGHT WITHOUT BRACKET: 75G (2.6 Dz)



LN-ELIR-3 PICTURED WITH LN-PSW-SA ADAPTER
AND SUREFIRE SCOUT REMOTE PRESSURE PAD

LN-ELIR-REV2-MAY202

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