## LN-G2-M44

GEN-2 DIGITAL TECHNOLOGY DAY/



LN-G2-M44 IS A GEN-2 DIGITAL TECHNOLOGY MONOCULAR, WHICH CAN OPERATE SAFELY DAY OR NIGHT AND REPRESENTS A NEW STANDARD IN DIGITAL NIGHT VISION. THERE IS NO LONGER A NEED TO COMPROMISE WHEN BUYING AN INTRODUCTORY DIGITAL NIGHT VISION DEVICE. HD IMAGE SENSOR WITH ON-BOARD 720P HD VIDEO RECORDING -STANDARD! ON-BOARD STILL IMAGE CAPTURE - STANDARD! WI-FI CONNECTION - STANDARD! PRECISION ALL-GLASS OPTICS WITH IMAGE MAGNIFICATION WITH UNIQUE ELECTRONIC IMAGE ZOOM SYSTEM - ALSO STANDARD! WATER-RESISTANT BODY ALLOWS USE IN INCLEMENT WEATHER CONDITIONS AND ADVANCE FEATURES AND MANUAL BRIGHTNESS LIKE AUTOMATIC AND CONTRAST CONTROLS AND A POWERFUL PROJECTOR-STYLE IR ILLUMINATOR ALLOW FOR PERFECT OBJECT ILLUMINATION EVEN IN THE DARKEST OF NIGHTS! EACH UNIT COMES WITH A CARRY CASE, MICRO-SD CARD, DAYLIGHT COLOR ENHANCING FILTER, USB AND VIDEO CABLES (TO TRANSMIT THE IMAGES ONTO YOUR COMPUTER, TV OR MONITOR SCREEN) A DC WALL ADAPTER AND A BATTERY CHARGER.



## FEATURES

- USER SELECTABLE OPTION OF FULL-COLOR
  / NIGHT VISION GREEN AND B&W IMAGES!
- 1,280 x 720 HD IMAGE SENSOR!
- 5X-20X MAGNIFICATION WITH ALL-GLASS MULTICOATED OPTICS
- BUILT-IN POWERFUL IR ILLUMINATOR
  AND A TRIPOD MOUNT
- WALL / BATTERY POWER OPERATION AND LOW-BATTERY INDICATOR
- ACCEPTS RECHARGEABLE BATTERIES
- NTSC/PAL VIDEO SIGNAL
- 44MM OBJECTIVE LENS
- DAYTIME COLOR ENHANCING FILTER
- WI-FI CAPABILITY

## TECHNICAL SPECIFICATIONS

- CMOS RESOLUTION / SENSITIVITY: 1,920x720
- DISPLAY: 0.24", 640x480
- STILL IMAGE RESOLUTION: 1,280 x 1,024 JPEG
- VIDEO RESOLUTION:
  HD 720P (1,280x720) AVI
- SIGNAL OUTPUT: PAL / NTSC
- IMAGE MAGNIFICATION: 5x-20x
- FOCUSING DISTANCE: 50cm (1.6ft) ∞
- IR VIEWING DISTANCE: 200M (218 YDS)
- FIELD OF VIEW: 10°
- MEMORY: MICRO SD CARD (UP TO 32GB)
- Power: 2 x 3V Lithium (CR123A, or rechargeable CR123R)
- DPERATING TIME: 3-5HRS
- DIMENSIONS: 170MM X 80MM X 63MM (6.7"x3.1"x2.5")
- WEIGHT: 400g (14oz)
- WARRANTY: 1 YR

LN-G2-M44-REVO-JAN202