

## LN-G3-M44-M50 night vision monoculars - Luna optics

https://europarm.fr//en/produit-15896-LN-G3-M44-M50-night-vision-monoculars-Luna-optics











SKU	Designation	French Law	Length (cm)	Width (cm)	Height (cm)	Weight (g)	Magnification Min	Magnification Max	MSRP
OP0216	5X-30X44	Vente libre	16.5	6	8	495	5x	30x	1257.00 € incl. tax
OP0217	6X-36X50	Vente libre	18	6	8	510	6x	36x	1560.00 € incl. tax

## High resolution (1080 p) color night vision, 5x to 36x magnification.

100% electronic it allows with its many settings to see in the darkest places! Works in daylight as well as in complete darkness.

Each product comes with a daylight enhancing filter, 2 CR123A batteries, a carrying case, an 8 GB microSD card with adapter, HDMI and USB cables.

- Magnification 5x to 360x
- Photo resolution: 1920 x 1080 p
- Full HD 1080p video at 60 fps AVI
- **Ref. OP0216**: IR illuminator range: LED, 805 m with a night range of 200 m
- **Ref. OP0217**: IR illuminator range: 850 m with a night range of 400 m
- WIFI connection
- Recording of photos or videos on micro-SD card
- Accepts rechargeable batteries.
- Tripod socket interface: 1/4 inch (photo format).

Providing all the features needed for the 21st century outdoor enthusiast, the **LN-G3-M50** and **LN-G3-M44** can make a useful and fun contribution to your arsenal for hunting, birding, research. and rescue and stargazing adventures.

To accomplish these tasks, the devices are equipped with a capable HD CMOS or Full-HD CMOS (LN-G3-M44) image sensor, 1920 x 1080 color HD AMOLED-Q display, with a capacity of Wi-Fi streaming, large storage capacity of 128 GB, infrared illuminator and all-glass optics. Thanks to its enhancements, you will be able to capture high-resolution 12.2 MP still images and 1080p HD videos with rates up to 60 fps. Besides

viewing in color, black / white, NVD Green color modes, or recording and streaming data on your mobile device, you can also connect to an HD TV monitor or video recorder.

To ensure clarity and detail, the 50mm or 44mm lenses (for the LN-G3-M44) are made from optical glass.

Whether you want to visit a hot desert or head north, these temperature and weather resistant monoculars will perform well while providing an ergonomic, non-slip handling experience. For mounting on tripods, it also offers built-in 1/40 "-20 built-in jacks.

- Sensor type / Resolution / Sensitivity: HD CMOS / 1920x1080 / 0.005lux
- Screen: Wide 1280x720 HD AMOLED-Q / Screen Size: 0.97cm
- Still image resolution: 12.2 MP
- Video resolution: 60 fps: 1080p, WVGA, VGA; 60/30 fps: 720p
- Output signal: PAL / NTSC / AVI
- Image magnification: 5-30x ( **Ref. OP0216** ) and 6-36X ( **Ref. OP0217** )
- Focus distance: 80cm ft
- Field of vision: Ref OP0216: 12 °; Ref OP0217: 9 °
- Memory: Micro SD card (up to 128 GB)
- Power: 2 x 3V Lithium (CR123)
- Maximum supply voltage: 10V
- Operating time: 3.5 hours
- Operating temperature:  $-10 + 50 \,^{\circ} \,^{\circ}$
- Dimensions: 195mm x 84mm x 60mm (7.6 "x3.3" x2.3 ")
- Weight: **Ref. OP0216**: 495g (17.5lb); **Ref. OP0217**: 510g (18 lb)
- Guarantee: 12 months

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.