Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. LV45403038162, Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Not Rated Yet

Sales price 250,00 €

Salesprice with discount Discount -135,00 € Incl. VAT 21%: 43,39 €







Description

LENSOLUX digital night vision device 6 x 52

With integrated laser-infrared illuminator. This digital night vision device with 6x magnification and a lens diameter of 52 mm is an exceptional build quality. The digital technology of this device is not as sensitive as a comparable device with a night vision tube. Nevertheless, it is recommended that the unobstructed lens should not be exposed to bright light in order not to damage the quality converter chip. The already high power in the normal setting is increased by switching on the IR function. Both eyepiece and objective can be focused finely. In addition, the device has a separate brightness control to adjust it to the ambient lighting. With non-slip, rubber-like surface, it fits comfortably in the hand. In connection with the cold-insensitive CR123A battery (included), it works in temperatures as low as -30 degrees Celsius. Each night-vision comes with a detailed instruction manual. his night vision device is **suitable for** observations at longer distances and has been tested by independent persons. It is certified an excellent price / performance ratio. Technical data

- Description: 6x52
- Magnification: 6-fold
- Lens diameter: 52 mm

Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. LV45403038162, Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X LYNX

• Field of vision: 8 degree

- Focus area: 5 m to ~
- Diopter adjustment range: (+- 5) •
- Battery: 1 x CR123A •
- Operating temperature: -30° +60° Celsius •
- Infrared emitters: 650 nM

Branc country - Germany.