

teleskopy.pl



Dipol D216 SL 6x night vision binoculars with built-in laser light. Thanks to the 100 mW laser display, a powerful observation range of 600 - 700 meters was obtained without the need for a separate display. The characteristic feature is the regulation of both the scattering of the laser beam and the smooth regulation of the beam power. Dipol D216 with 6x magnification is one of the best-selling models of I + generation night vision glasses on our market. It has been recognized by customers who demand high quality performance and image generated by two independent optoelectronic transducers. The housing is made of light aluminum alloys, rubberized for a better grip and the ergonomic, compact shape makes the night observation a pleasure. Designed for hunters who value assurance during shooting under night hunting conditions, as well as the Forest Guard, Fisherman's Guard, Police, Municipal Guards and security companies. Characteristics

- rubberized housing, body made of light aluminum alloys
- built-in laser IR illuminator with adjustable power and beam diameter
- protection against damage by a strong source of light
- turn on indicator and low battery indicator
- socket for mounting on a photographic board

Technical parameters

- Generation: 1+
- IR illuminator: built-in, laser, 100 mW / 810 nm, range up to 700 meters
- Control: analog
- Zoom: 6x
- Resolution: 40 lines / mm
- Detection range: 300 - 500 m (detection of a man on a cheerful moonless night)
- Range of recognition: 300 m
- Field of view: 9 °
- Focal length of the lens: F = 120 mm
- Focus range (Diopter): +/- 4
- Focus range: from 10 m to infinity
- Power supply: 2 x AA ("finger") (included)
- Temperature range: from -20 to + 50 ° C
- Working time without changing the power source: up to 160 hours (without IR, 20 ° C)
- Water resistance: YES, IPX4
- Dimensions: 270 x 150 x 68 mm
- Weight: 1300 g

Usage forestry hunting sailing nature fishing Additional information DURABLE AND LIGHTWEIGHT ALUMINUM ALLOY BODY PROVIDES HIGH STRUCTURE RESISTANCE, AND THE ADDITIONAL GUM COVER MAKES THAT THE LIGHTBOOK IS CLEARLY IN HANDS THE PARTITION LOCATED ON THE BODY IS LIGHTED IN THE CASE OF EXCEEDING THE LIMIT LIGHT, CHRONIC SO THE ELECTRONIC FROM THE NECTAR BEFORE DAMAGE THE BUILT-IN LASER GLASS LIGHTLY ENABLES HIGH LARGE OBSERVATIONS EVEN IN FULL DARK CONDITIONS; ILLUMINATOR HAS A KAPA / VISKA REGULATION AND POWER ADJUSTMENT

Warranty 12 months for the transducer, 24 months for other elements

Additional photos >> FREQUENTLY ASKED QUESTIONS << Question : What is the difference between the 1 and 2 generation night vision devices? I want to buy a night vision device, but I would like to learn more about night vision technology. Answer: Basic information can be found in the HOW TO OPERATE THE NECTOR (click to read)