

teleskopy.pl



New in the offer of the Belarusian company Dipol - D212 SL 3.5x with a built-in laser light source. In place of the LED diode, known from the cheaper version, a stronger, laser light with a large range was used. As a result, the observation range was up to 600 meters without the need for a separate display. Dipol D212 SL night vision binoculars are valued among hunters due to the very good resolution and robustness of the construction. D212SL night vision binoculars with 3.5x magnification are 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. The presented version has a built-in infrared illuminator effective in a wide range of distances, from several to 500 - 600 meters. 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. Technical parameters

- Generation: 1+
- IR illuminator: built-in, laser, 100 mW
- Control: analog
- Zoom: 3.5x
- Lens diameter: 50 mm
- Resolution: 40 lines / mm
- Detection range: 500 - 600 m
- Range of recognition: 300 m (detection of wild boar at moonlight)
- Field of view: 12 °
- Focal length of the lens: F = 80 mm
- Lighted: F / 1.6
- Focus range (Diopter): +/- 4
- The distance between the eyes: 59 - 70 mm
- Focus range: from 10 m to infinity
- Power supply: 2 x AA ("finger") (included)
- Temperature range: from -40 to +40 ° C
- Working time without changing the power source: up to 120 hours (without IR, 20 ° C)
- Dimensions: 199 x 122 x 63 mm
- Weight: 750 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 COMFORTABLE LOCKED CONTROL BUTTONS ALLOW THE FAST ON AND OFF THE BICYCLE AND THE BUILT-IN BATHLIGHT DIODES ON THE CASE, INDICATE CURRENT DEVICE MODE (ON / OFF, IR LED ON / OFF) 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 REGULATION OF KTA / VISKA 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)