



Binocular Dipol D215 3.5x is the latest model of the Belarusian factory with excellent utility values. The ergonomic and durable casing protects the interior of the binoculars and increases the convenience of using the device. Built-in laser beam with adjustable power and focusing of the beam allows observation also in the most difficult lighting conditions, with total darkness in total. The binoculars did not lack the photosensitive element protecting the electronics against a sudden strong stream of light. In conclusion, Dipol has prepared this autumn for the hunters who will win the hearts of the night observers with a hit. Technical parameters

- Generation: 1+
- IR illuminator: built-in, laser, adjustable, laser power: 100 mW, $\lambda = 810 \text{ nm}$
- Zoom: 3.5x
- Focal length of lenses: 80 mm
- Resolution: up to 60 lines / mm
- Detection range (object 0.5x1.8 m; ambient light $5 \times 10^{-3} \text{ lux}$): 310 m
- Field of view: 12°
- Focus range (Diopter): +/- 4
- The distance between the eyes: 65 +/- 5 mm
- Focus range: from 5 m to infinity
- Power supply: 1 x CR123A (3 V, included)
- Temperature range: from -10 to +50 °C
- Working time without changing the power source: 120 hours (without IR, 20 °C)
- Water / leak tightness: IPX4
- Dimensions: 202 x 123 x 72 mm
- Weight: 800 g

Usage forest 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)