

teleskopy.pl



Dipol D203B night vision binoculars with an additional L-3 laser illuminator are a high-resolution connection, 4.4x magnification and a range of up to 600 meters. Dipol D203B is a second generation night vision binoculars, the construction of which is based on a 2+ generation transmitter with a resolution of 55-60 lines / mm. The quality of the obtained images will satisfy even the most demanding users - it is clean, with high detail, and high contrast makes it much easier to recognize the observed object. The binoculars were made of aviation aluminum, while the eyecups were made of soft rubber that adheres well to the eyes. The product is especially recommended to users looking for uncompromised picture quality. Includes a carrying case and a neck strap. DIPOL IR L-3 is a laser night vision illuminator with a range of up to 600 meters, allowing the user to be virtually invisible to an outside observer. It has its own independent source of power (one 3 V CR123 battery), thanks to which the working time of the night vision device is not shortened by switching on the illumination. Technical parameters of the Dipol D203B night vision device: generation: II +; focal length of the lens: 110 mm; angle of view: 9°; enlargement: 4.4x; range of observation: from 5 meters to infinity; resolution: 55-60 lines / mm; diopter adjustment: +/- 4; water resistance: YES, IPX4; power supply: 2 x AA ("sticks"); working time on one set of batteries: up to 60 hours; dimensions: 250 x 126 x 79mm; weight: 1100 g. Technical parameters of the L-3 laser display: Power: 100 mW; Type: laser; Length of the wave: 810 nm; Focus of the bundle: 0.1° - 5°; Power supply: one 3V CR123 battery (included); Temperature range: from -40 to + 40 ° C; Working time without changing the power source: 6 hours; Dimensions: 114 x 24 x 31 mm; Weight: 100 g. Included: Dipol D203 night vision binoculars; carrying case; Technical Documentation; 3 infrared laser illuminator. Additional information: INTEGRATED IR ILLINATOR LETS USING THE NIC-VISOR UNDER CONDITIONS OF TOTAL DARKNESS. ILUMINATOR WILL OPERATE WITH 880 nm WAVE LENGTH, WHAT MAKES IT PRACTICALLY UNACCEPTABLE TO THE EYES. ILUMINATOR HAS TWO WORKING MODES: SHORT-LINE MODE (BURGER) AND LONG-TERM MODE. THE SPECIAL BODY ON THE BODY ALLOWS THE ILLUMINATION

OF AN OPTIONAL LONG LENGTH INFRARED HEADER, IMPORTANT TO INCREASE THE VIEWS OF DETERMINATION AND DETECTION OF OBJECTS Warranty 12 months for the transducer, 24 months for other elements >> 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)