



D125 NVS ONYX is a monocular multifunctional generation of the I + Belarusian company Dipol. A modern night-vision device with extremely small dimensions and impressive possibilities. It can be used as an observation telescope, overlay / socket for a telescope and one-shot night vision goggles. Constant 1x magnification, large viewing angle and image resolution from 40 lines / mm. The ONYX version gives a black and white image, unlike traditional green. Included with spotting adapter and reduction rings and laser L-2 100 mW lumens Dipol D125 is a multifunctional device that can be used as: â€¢ independent night vision sight (monocular held in hand) â€¢ night vision device connected to the head mask (allows you to work and move in the dark) â€¢ night vision device combined with a telescope - thanks to a set of adapters it is possible to fit almost any eyepiece with a telescope, such a set can be used on any firearm, pneumatic (air rifle) or ASG The night vision device D125 provides recognition of the human figure at a distance of 320 m in the light of 1/4 of the Moon, when working in total darkness (dense forest, interiors of buildings) this distance is reduced to about 150 m. Observation in full darkness possible is thanks to the built-in LED infrared heater, the use of which is recommended to help the device work in difficult lighting conditions. The set also includes an additional, attached parallel to the optical axis of the night vision device, a powerful IR laser L-2 with a beam power emitted 100 mW, used when we want to conduct observations over long distances even in extremely difficult conditions. The D125 night vision is powered by two 1.5 V LR1 batteries that guarantee up to 30 hours of work. Batteries are widely available on the market. Dipol D125 was made of aviation aluminum, and the sensitive areas of the housing were additionally covered with rubber. The manufacturer has equipped this night vision device with an extremely important external light sensor, which automatically switches off the D125 when the device is exposed to acute daylight or artificial light, protecting the delicate internal system from damage. Dipol IR L-2 (100 mW) illumination DIPOL IR L-2 is a laser night vision illuminator. It can

be mounted on Dipol night vision devices (D125, D126, D128) or treated as an independent infrared source for night vision goggles of other companies. 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. The L-2 illuminator is designed for attaching to DIPOL monoculars / night vision monoculars / lunettes. The Dipol binoculars are designed for L-3 illuminators with analogous parameters and suitable for binoculars. The LR-2 laser illuminator increases the range of the night vision device up to 600 meters, remaining practically invisible to an outside observer! The set includes the following items: â€¢ D125 NVS night vision monocular â€¢ footer / adapter for IR L2 backlight â€¢ telescope adapter connector â€¢ a set of reduction rings â€¢ 2 LR-1 batteries â€¢ instructions in Polish + warranty card Technical parameters â€¢ Generation: 1+ â€¢ IR illuminator: built-in, diode and attached laser, 100 mW â€¢ Control: analog â€¢ Zoom: 1x (without magnification) â€¢ Diameter of the lens: 20 mm â€¢ Focal length of the lens: F = 26 mm â€¢ Resolution: 40 lines / mm â€¢ Detection range: up to 600 m â€¢ Field of view: 40 ° â€¢ Focus range (Diopter): +/- 4 â€¢ Focus range: from 0.25m to infinity â€¢ Power supply: two 3V LR1 batteries (included) â€¢ Temperature range: from -40 to + 40 ° C â€¢ Working time without changing the power source: up to 30 hours (without IR, 20 ° C) â€¢ Dimensions: 136 x 47 x 70 mm â€¢ Weight: 300 g Technical parameters of the laser display â€¢ Power: 100 mW â€¢ Type: laser â€¢ Length of the light wave: 810 nm â€¢ Focus of the bundle: 0.1 ° - 5 ° â€¢ Power supply: one 3V CR123 battery (included) â€¢ Temperature range: from -40 to 40 ° C â€¢ Working time without changing the power source: 6 hours â€¢ Dimensions: 114 x 24 x 31 mm â€¢ Weight: 80 g 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) A BUILT-IN LED DISTRIBUTION ENABLES CONDUCTING OBSERVATIONS EVEN IN FULL DARK CONDITIONS; ILLUMINATOR HAS A REGULATION OF KTA VISKA 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 Usage forestry hunting sailing nature fishing Warranty 12 months for the transducer, 24 months for other elements Additional photos (in the set: adapter for the telescope with reduction rings) (below: set attached as a telescope lens) (below: Dipol D125 with IR L-2 laser spotlight - included) >> 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: See advice on night vision Question : Can this monocular be combined with a telescope? Answer: Yes, the kit includes a telescope mount (interconnect rings) that allow you to connect the night vision monocular with practically any telescope. Question : Can this monocular be put on the head? Answer: Yes, proper head mounting is offered separately.