

teleskopy.pl



The latest Drain Plug DN37 known and valued around the world by Dipol is much shorter than the most popular Dipol DN34. In addition, it has been equipped with transducer brightness adjustment. Dipol DN37 is a night vision cap mounted on the lens side of the spotting scope. The DN37 is equipped with a 2+ generation transducer. Advanced optics with excellent contrast and lens brightness ensure high image quality throughout the field of view. Therefore, it is not always necessary to use an additional independent source of infrared illumination, and that's not enough - sometimes the picture is too bright, which is why the transducer darkening function was created. The body is made of light aluminum alloys with unbelievable resistance to recoil. Without problems, we can use the cap in combination with calibers such as 9,3x62, 300 Win Mag or 375 H & H. All this while maintaining a small size (13.8 cm long) and the weight of the device (530 grams). The adapter is standard equipped with an adapter for mounting on a daily scope of European producers such as: Swarovski, Zeiss, Kahles, Docter, Meopta, Steiner and others with 62 / 63mm outer lens diameter, the most popular lens with an internal diameter of 56 mm. As a standard, Dipol provided for the possibility of changing the adapter for European telescopes with an internal diameter of 50 mm and 42 mm. In other cases of non-European telescopes, such as Delta, Burris, Vixen or others, it is possible to order a custom adapter. Technical parameters: generation: II + (Onyx converter - black / white) resolution: 55-60 l / mm magnification: 1x magnification on the spotting scope: 1-15x magnification on the day spyglass recommended: 1-7x focal length of the lens: 50 mm F / 1.25 Lens diameter: 40 angle of view: 19° Blow diameter: 21.2 mm working time: up to

hours â€¢ power supply: 1 x CR123A â€¢ possibility of attaching an optional IR illuminator: yes, standard Weaver â€¢
working temperature: -20 to + 50 ° C â€¢ length: 138 mm â€¢ Body diameter: 69 mm â€¢ Adapter diameter: 81 mm â€¢ wei
530 grams Elements of the set â€¢ Dipol DN37 drainage attachment lens adapter ? 56 mm (62/63 mm Outer diameter)
â€¢ carrying case â€¢ CR123A battery â€¢ documents: manual, warranty 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: See advice on night vision Question : Can this monocular be combined with a
telescope? Answer: Yes, this is a night vision stretcher, including a set of reductions for the telescope.