

teleskopy.pl



The current version v7.0 of the PARD digital cap, model NV-007A, changes in relation to the v6.0 version are symbolic and are limited to changing the internal screen to Sony in OLED 1024 x 768 px technology. The set includes an adapter with additional conical rings, like version 6.0 The PARD cap is a product from the official Polish distribution. Mount, aim, hit! The rear PARD digital night vision attachment (formerly Bestguarder NV-850 Patronus) version 7.0 (NV-007A) was designed mainly for hunting purposes. By mounting the NV-007A on the eyepiece of the riflescope, we gain the possibility of free observation, both with residual and complete lack of light. The PARD night vision camera is a 2-in-1 device - it acts both as a night vision cap (using an appropriate reduction ring) and a classic night vision monocular. CMOS matrix with a resolution of 2592x1944 px with the IR-CUT system made by Sony-Aptina used in the NV-007A has a mechanical reinforcement, thanks to which the cap can be mounted even on units with a caliber of up to .300 Winchester Magnum. cumulatively. NV-007A is insensitive to harsh light, works both during the day and at night. In the basic variant, the device enables effective night observation at a distance of up to 400 meters, and after installing an additional infrared emitter, this value can be increased. Built-in infrared illuminator with 5 W focus adjustment works in the 850 nm band, which is invisible to the game, it is an important aspect in the case of night hunting. The NV-007A is powered by one efficient 18650 3.7V cell, additionally the user can connect an external power bank via the microUSB port. The built-in miniSD slot enables the installation of an SD card (up to 32 GB), on which you can record or save the materials captured with the camera in the form of video or photos. WiFi communication allows for wireless connection of the NV-007A with the application for Android or iOS. Pard NV-007A in the latest version is a lightweight, compact digital night vision device with great possibilities. The image we get on the built-in LCD screen with a resolution of 1024x768

pixels is sharp, high-contrast and full of details. The hunter will be able to see the details of the antlers or the silhouettes of animals without any problems, and the security staff will be able to effectively observe the objects, even at long distances. Version 7.0 " CMOS sensor with the IR-CUT system from the Aptina series with additional mechanical reinforcement " LCD 1024 x 768 px " displaying the cross on the screen for saving the settings " change of the digital zoom ratio every 0.5x " intuitive software and Polish menu " full-screen image with no black bars at the top and bottom of the screen " adapter for a 48 mm scope with a set of 3 conical reductions (45/40/36 mm) Technical parameters " optical magnification: 2x " digital magnification: up to 3.5x " Objective diameter: 16 mm " photo resolution: 2592x1944 5 Mpix " video file resolution: 2 Mpix 1920x1080, up to 30 fps " LCD screen resolution of 1024 x 768 px " range of observation in the dark: 400 meters " 850 nm infrared illuminator with 5W power with focus calibration " water resistance class: IPX4 " supported languages: Polish , English, French, German, Spanish, Italian, Portuguese, Chinese, Japanese and Russian " memory card support: up to 32 GB " outputs: video, USB (PAL or NTSC) " communication: WiFi (application for iOS and Android) " working temperature: -20 ° C to + 55 ° C " power supply: 18650 3.7V battery or power bank " dimensions without cover and ring: 106 x 97 x 47 mm " weight (without battery): 272 g without the ring, 307 g with the mounting ring Kit components " PARD NV-007A digital night vision device " adapter for a 48 mm scope with a set of 3 conical reductions (45/40/36 mm) " Panasonic / Sanyo 18650 3.7 V battery " USB> microUSB cable " case Warranty 24 months

Â

Â

Â

Â

Â

Â