



The next step in the digital revolution in night vision - the Pard NV-008 is an observation day / night telescope and a gun sight. The most important features - digital optical sight and telescope - 2 in 1 - phenomenal image quality - light, compact, electronically advanced, ergonomic - range of observation in total darkness up to 200 meters - waterproof according to IPX7 - it's not afraid of the biggest downpour - works both during the day and in the gray, at night and in complete darkness - has two 22 mm Picatinny / Weaver rails for attaching accessories (illuminator, microphone, etc.) - built-in laser illuminator and laser sight (point) - mounting to the unit: Weaver / Picatinny 22 mm Technical parameters - model: NV-008 - type: day / night digital night vision - magnification: 6.5-12x - digital zoom: up to 2 times - horizontal field of view: 40 ° - refresh rate: 30 fps - Photo resolution: 2592x1944 - video resolution: 1920x1080 - resolution in the viewfinder / eyepiece: 800x600 pixels - WIFI transmission: yes (applications for iOS and Android) - menu in Polish: yes - other languages: English / French / German / Spanish / Chinese / Japanese / Russian - reticle adjustment: yes, in the menu - choice of mesh styles and colors: yes, in the menu - observation distance range: from 3 meters to - exit pupil diameter: 8 mm - exit pupil offset: 35 mm - diopter adjustment range: +/- 5 D - laser illuminator: built-in, wave length = 850 nm / 5W / 1 mW, with adjustable focus - internal memory: TF Card (not included) - video format: .AVI - power supply: 18650 3.7 V battery - operating temperature range: -25 ° C + 50 ° C - kickback resistance: 5000 J - dimensions: 162 x 54 x 69 mm - weight: 450 g Warranty 24 months