



The Dipol DN32 night vision overlay is designed for connection to day lunces, telescopes, cameras and video cameras, allowing their use at night and at dawn / dusk. The fastening system allows for fast and reliable connection to the day device. Transducer: modern ceramic transducer, generation 1+, resolution up to 60 lines / mm, provides minimal distortion at magnification of the telescopes up to 10 times. Characteristics

- housing - carbon fiber body filled with plastic with a lightweight aluminum frame - resistant to weather conditions and mechanical damage
- convenient internal focusing system (sharpening)
- conveniently located switch
- the diode indicator indicates the operating status of the night vision device
- the battery compartment has protection against loss, especially useful when changing the battery at night

Technical parameters

- Generation: 1+ ceramic transducer
- IR illuminator: no - Weaver rail can be used with all scuttles designed for this rail
- Zoom: 1x (without magnification, does not change telescope parameters)
- Magnification range of the optical device (acceptable / optimal): 1-12x / 3-6x
- Lens parameters: 53 / 1.3
- Output: 41 mm
- Resolution: up to 60 lines / mm
- Working temperature range: from -20 to + 50 ° C
- Water resistance class: IPX6
- Power supply: 1 x CR123 3 V
- Working time without changing the power source: about 50 hours
- Dimensions: 181 x 70 x 72 mm
- Weight: 600 g

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.