

# teleskopy.pl



The Nayvis N850 laser emitter is used to support night vision devices in the absence of any light sources or in extremely poor lighting conditions. The N850 has a smooth beam adjustment and a great manual X / Y adjustment without the need for special tools, the perfect solution for quickly positioning the spot in all conditions. The N850 is especially recommended for generation II devices and for digital night vision devices. Due to the very low visibility of the red spectrum, it is perfectly suited for hunting purposes - the game is not disturbed even with close contact. The N850 is not mounted (it can be used as a hand-held torch for night vision devices) - separate assemblies are available:   
• dovetail: suitable for Nayvis NB 242, Nayvis NS-XD, Dipol D125, Dipol D126, Dipol DN33, DN34, Dipol D741M and other night vision devices with similar type of assembly   
• weaver: fits all devices with a weaver mounting rail (22 mm) or a place to mount it (eg NS-XD, NVRS, many Yukon / Pulsar night vision goggles)   
Technical parameters   
• Beam type: laser   
• Power: 40 mW   
• Length of the wave: 847 nm   
• Real range: up to 1000 m   
• Range: 1 x CR123A 3V Lithium (ABSOLUTELY do not use any RCR123 3.0V or 3.7V batteries)   
• Spot size: 5-100 MOA   
• Working time without changing the power source: up to 36 hours   
• Dimensions: 135 x 25 x 36 mm (dovetail), 135 x 25 x 40 mm (weaver)   
• Weight: 100 g   
Warranty 12 months