



The device combines the characteristics of the target pointer and tactical lighting. Laser RealHunter ND30 Arctic has been equipped with a collimator and a smooth adjustment of the width of the beam, so we can get an intense laser beam with a range of up to 4820 m or a stream in the form of a cone, illuminating a target with a diameter of up to several meters at distances in the range from 200 to 300 m. The laser was prepared for mounting on weapons and optical devices. The device is recommended for hunters, employees of uniformed services, shooters starting in the competition Night Hunter Field Target, or players ASG and Paintball. The green blast laser (532 nm) provides high output power while maintaining low power consumption. An additional advantage is that the beam of the laser does not disturb the eye's adaptation to the view in the dark, at the same time it is clearly visible even at long distances. RealHunter ND30 Arctic laser lighting is a valuable alternative to night vision goggles. The casing is made of high, aluminum quality, with an external hard anodisation in black. The head containing the optical system is sealed, and to improve the operation of the device it is filled with nitrogen. Precision nuts and o-rings ensure waterproofing of the device. ND30 Arctic operates at ambient temperatures down to -20 °C! The change of focus of the laser beam is made using a metal ring with a scale that is in front of the head with the optical system. Technical parameters

- â€¢ laser class: 2M
- â€¢ power: 18 mW
- â€¢ wavelength: 532 nm (green)
- â€¢ working temperature: -20 °C to +50 °C
- â€¢ effective range: 4820 m
- â€¢ power supply: 1 x 3 V CR123 battery
- â€¢ working time on one set of batteries: up to 6 hours
- â€¢ housing: aluminum
- â€¢ Diameter of the tube: 25.4 mm
- â€¢ length: 165 mm
- â€¢ weight: 177 g

Elements of the set

- â€¢ RealHunter ND30 Arctic laser light
- â€¢ battery
- â€¢ hard case
- â€¢ Weaver mounting
- â€¢ mounting on the optical viewfinder with a tube of 30 mm or 1 inch gel plug on the cable

Technical parameters 24 months