

teleskopy.pl



Excellent night vision goggles with a head mounting system with excellent parameters - in a set with an adjustable harness system. Night vision goggles D215 is the successor to D2MV SL - which is the most popular model among generation 1 night vision goggles manufactured by Dipol. The D215 goggles are dedicated to the recipients who need a night vision device to observe in conditions of extreme lighting at close distances in the field or in enclosed spaces. Thanks to the head harness in the set, your hands remain free to work. Goggles are designed for all forms of activities performed at night. It is possible to optionally purchase lenses with higher magnification as well as a LED or laser diode, so that we can observe distant distances in total darkness. The housing made of light aluminum alloys and the ergonomic shape make it enjoy a very good reputation on our market. Technical parameters

- Generation: 1+ (Super 1+)
- IR illuminator: built-in
- Zoom: 1x
- Resolution: 40 lines / mm
- Detection / recognition range: 150 m / 90 m
- Field of view: 40 degrees
- Focal length of the lens: F = 26 mm
- Focus range (Diopter): +/- 4
- Focus range: from 0.25 m to infinity
- The scope of the eye: 59 - 69 mm
- Power supply: CR123 3 V battery, included
- Built-in illuminator: diode, band ? = 805 nm, 40 mW
- Working time without changing the power source: 40 hours with IR illuminator on, 150 hours without display
- Resistance standard: IPX-4
- Dimensions: 130 x 118 x 68 mm
- Weight: 460 g

Usage forestry hunting sailing nature fishing Warranty 12 months for the transducer, 24 months for other elements

generation night vision devices? I want to buy a night vision device, but I would like to learn more about night vision technology. Answer: Basic information can be found in the HOW TO OPERATE THE NECTOR (click to read)
Question : Can you drive with these goggles by car / bike / horseback? Answer: Horses can be ridden without a night vision device - the horse has a great look. The goggles are quite sufficient on the bike. For driving, the second generation (2+) goggles are recommended.