



The MONARCH 7i VR rangefinder gives you unwavering distance measurement. This Nikon optical rangefinder (VR) makes aiming easier than ever before. Image vibrations in the viewfinder caused by hand movements are reduced to about 1/5 or even more. Thanks to the higher image stability, the measurement can be obtained faster, which is of great importance in hunting at a large distance or aiming at small objects. The HYPER READ function presents the results immediately, so preparing for the shot does not take away valuable time. The system of switching the measurement priorities allows you to measure the distance to the nearest or farthest of overlapping objects, and the high-quality monocular with a six-fold magnification is located in an ergonomically designed, waterproof and fog-protected body. Technical parameters – measurement range: 7.5 - 915 m – measurement accuracy: +/- 0.5 m (less than 700 m), +/- 1 m (from 700 m) – magnification: 6x – Lens diameter: 21 mm – field of view: 7.5 ° – Excavation: 3.5 mm – offset exit joint: 18 mm – measurement method: priority of distances from the second plan – distance display (smallest plot): 0.1 m – power supply: 1 x CR2 (3V) – automatic switch off: after 8 seconds – laser class: IEC60825-1: Klasa 1M / Laser product, FDA / 21 CFR part 1040.10: Laser product class I – dimensions: 99 x 75 x 48 mm – weight (without batteries): 200 g VIBRATION REDUCTION (VR) TECHNOLOGY Thanks to the Nikon optical vibration reduction (VR), the image shifts in the field of view caused by the hand movement are reduced, and at the same time the line determined by the laser beams is leveled. Since the laser can be directed to the target faster and easier, the

measurement comfort for small objects at a greater distance increases significantly. Original Nikon technologies combining vibration reduction (VR) with a highly efficient measuring function are perfect for this. **HYPER READ FUNCTION ALLOWS YOUR SPEED MEASUREMENT** You will always get a quick and error-free measurement. The original data processing algorithm developed by Nikon - **HYPER READ** - allows you to display the measured distance quickly and reliably regardless of the distance between the device and the object. It also allows you to focus on the shot when every fraction of a second counts. **TECHNOLOGY ID** The ID technology developed by the Nikon brand (up / down slope) compensates for the angle of the target axis inclination up or down the slope, providing the only value required to cast the shot - horizontal distance. **SWITCHING THE DISTANCE DISTERS OF PRIORITIES** Put yourself in the switching of measurement priorities, which will solve the problem of overlapping objects, to always give you the confidence of the target and the correct measurement of the distance. In the first-line priority mode, the distance to the nearest object is displayed, which is useful for targets that are in the background of another object. In the second plan priority mode, the distance to the farthest object is given - a practical function in the forested area. **GUARANTEE OF THE HIGHEST QUALITY OF OPTICS** The lenses have been coated with multilayer anti-reflective coatings, which provide a clearer picture with a higher contrast. This treatment increases the transmission of light and reduces reflections and flares caused by the reflection of rays. You can rely on the values of the presented rangefinder even in the most difficult conditions. **COMFORT OF ERGONOMIC CONSTRUCTION** The compact and light **MONARCH 7i VR** rangefinder is designed for hunting. While maintaining high-quality optics, the handy and ergonomic design of the laser rangefinder presented provides a comfortable and stress-free service. The rangefinder is also waterproof and has a rain-proof battery chamber, thanks to which it can cope with sudden weather collapse.