



Measure faster distances using the compact and lightweight laser rangefinder. The improved HYPER READ function now provides measurement results in about 0.3 seconds, while the red internal display facilitates aiming, enabling quick and reliable distance measurement. The maximum range of 1820 m and horizontal distance, obtained thanks to ID technology, will allow you to explore difficult terrain freely. Gain confidence with your measurements with the MONARCH 2000 laser rangefinder. LARGER DISTANCE, PERFECT VERSATILITY The measuring range of the MONARCH 2000 rangefinder now covers much greater distances. The maximum distance measured to a highly reflective object increased to 1,820 m. ? ID technology provides horizontal measurement of the distance to the target, even with different angles of inclination up or down during tracking. Thanks to the wide field of view of 7.5 degrees, you can freely observe the area where your target is located, and offering 6x magnification, high-quality monocular with multi-layer anti-reflection coatings provides a bright, contrasting image. STRESS-FREE QUICK MEASUREMENTS The MONARCH 2000 laser rangefinder enables stress-free, fast measurement in every situation, without distracting attention at key moments. Thanks to the HYPER READ function, the reading is fast and stable regardless of the distance to the target, and the result is displayed in approx. 0.3 seconds, which allows you to react quickly and overtake your competitors. EXTREMELY CLEARLY DISPLAY WITH BRIGHTNESS ADJUSTMENT Thanks to OLED technology, the red inner display of the MONARCH 2000 rangefinder generates a sharp cross-thread image in the viewfinder, showing

the distance to the target and ensuring good readability even in low light. The readability of the display, with greater contrast, is further improved by the function of automatic brightness adjustment, which precisely adjusts the brightness of the display to the level of ambient light, facilitating measurement in changing conditions. Regardless of the intensity of light, excellent visibility of the thread cross will allow you to aim quickly. ALWAYS A SAFE GOAL If overlapping objects are a problem, the MONARCH 2000 rangefinder priority switching system will be the right solution. In foreground priority mode, you can target an object as small as a fence post. In the priority mode of the second plan, the distance to the farthest object from the target group will be shown, which is especially useful when aiming in forested areas. WATERPROOF AND SAFETY AGAINST BREAKING The waterproof and fog-proof MONARCH 2000 rangefinder is ready to meet any atmospheric conditions, and is distinguished by its resistance to temperatures ranging from -10 to +50 ° C. Technical parameters ∅ measuring range: 7.3-1820 m ∅ minimum measuring plot: 0.1 m ∅ measurement accuracy: depends on distance; 0.5 m to 700 m, 1.0 m from 700 to 1000 m, 1.5 m above 1000 m ∅ magnification: 6x ∅ lens diameter: 21 mm ∅ field of view: 7.5 ° ∅ eye relief: 18 mm ∅ automatic switch off: yes, after 8 seconds without activity ∅ power supply: 1 x CR2 3 V ∅ dimensions: 96 x 74 x 42 mm ∅ weight: 175 g (without batteries) Other informations ∅ laser class: IEC60825-1: Class 1M laser product; FDA / 21 CFR part 1040.10: Class I laser product ∅ electromagnetic compatibility: FCC chapter 15, subchapter B, class B, EU: compliance with EMC, AS / NZS, VCCI class B, CU TR 020, ICES-003 standards ∅ standards: RoHS, WEEE Warranty 12 months

Â
Â
Â
Â
Â
Â
Â
Â
Â
Â