REDUCES HAND VIBRATIONS BY 80%**

OPTICAL VIBRATION REDUCTION LASER RANGEFINDER

EXPERIENCE UNSHAKEABLE CONFIDENCE IN DISTANCE MEASUREMENT WITH THE MONARCH 7i VR LASER RANGEFINDER. VR STABILISES IMAGES AND HELPS YOU TO TARGET FASTER, WHILE HYPER READ SHOWS RESULTS IMMEDIATELY – NO TIME IS WASTED PREPARING YOUR SHOT.
KEY FEATURES

- Optical VR reduces vibration for faster and easier measurement
- HYPER READ shows results instantly
- ID technology for uphill or downhill shooting angles
- Target Priority Switch System displays distance to nearest or furthest subject
- Multilayer coating gives a brighter and clearer view
- Compact and lightweight with ergonomic design

MONARCH i VR

Measurement range (actual distance) 7.3–915m/8–1,000 yd.
Accuracy*** (actual distance) ±0.5m/yd. (shorter than 700m/yd.)
±1m/yd. (700m/yd. and over)

Finder
- Magnification (x) 6
- Effective objective diameter (mm) 21
- Actual field of view (°) 7.5
- Exit pupil (mm) 3.5
- Eye relief (mm) 18
- Dimensions (LxDxW) (mm) 99 x 75 x 48
- Weight (excluding battery) (g/oz.) 200
- Power source
  CR2 lithium battery x 1 (DC 3V)
- Auto power shut-off (after approx. 8 sec. unoperated)

Laser classification
- IEC60825-1: Class 1M/Laser Product
- FDA/21 CFR Part 1040.10: Class I Laser Product

Electromagnetic compatibility
- FCC Part15 SubPartB class B
- EUL/EMC Directive, AS/NZS, VCCI classB, CU TR 020

Environment
- RoHS, WEEE

The specifications of these products may not be achieved depending on the target object’s shape, surface texture and nature, and/or weather conditions. **As of September 5, 2016. Among hunting-purposes Laser Rangefinders which have already been released. Researched by Nikon Vision.***Based on Nikon’s measurement standards.