

teleskopy.pl



The MONARCH 5 series telescope is intended for long-range shooters. Five-fold zoom provides extraordinary flexibility and accuracy, and the Advanced BDC (Bullet Drop Compensation) developed by Nikon makes it possible to compensate for the reduction in bullet trajectory and the impact of wind. No less important is the optical system, which contains Nikon's Extra-low Dispersion (ED) glass lens, limiting chromatic aberration and providing high image contrast. Characteristics

- 25.4 mm tube diameter and 5x zoom
- Advanced BDC ball cross thread correction for compensation of distance and airflow effects
- etched cross of threads for greater durability
- spring-loaded immediate reset function
- Extra-low Dispersion lens that compensates for chromatic aberration and allows high image contrast
- Lenses with multilayer anti-reflective coatings for a clear image and correct color balance
- eyepiece with quick focusing system and a large offset of the output eye allowing easy and convenient operation
- lightweight, sturdy one-piece body with sliding lens and eyepiece lenses
- water resistance, protection against shocks and misting inside

Technical parameters

- model: Nikon Monarch 5 2-10x50 ED BDC BRA16YB
- magnification (x): 2-10
- Lens diameter: 50 mm
- coatings: high quality multilayer anti-reflection coatings
- cross: advanced BDC
- Excavation: 5 mm (with 10x magnification)
- distance between output lag: 99.06-91.44 mm
- tube: $\varnothing = 25.4$ mm, one-piece
- Lens diameter: 57.3 mm
- external eyepiece diameter: 44 mm
- immediate resetting of the knob: yes, interchangeable spring
- adjustment (mm / 1 click) @ 100 m: 7
- regulation (MOA / 1 click): 1/4
- maximum internal cross thread adjustment (MOA): 95
- parallax: from 91.44 m to infinity (fixed setting)
- field of view: 9.5 ° - 1.9 ° / 16.7 - 3.4 m / 100 m
- watertightness and protection against evaporation: yes
- length: 340 mm
- weight: 530 g
- Warranty 30 years