teleskopy.pl



Modern binoculars Vixen Foresta DCF 8x42 is a very good proposition for those seeking a light, waterproof, strong, roof prism binoculars with universal daily optical parameters. The open body design is a new trend in the binoculars market, provides better grip and precision of the eyeglass spacing setting. Perfect for bird watchers and daily hunters. Optics The Japanese company Vixen is a leading manufacturer of high-performance optics. The optics of Foresta DCF NEW binoculars is made of the best BaK-4 optical glass and is completely covered with MC layers. Roof prisms have also been covered with very good anti-reflective layers, thanks to which the binoculars' efficiency is over 90%. At the same time, the Froresta DCF NEW binoculars are characterized by very good white reproduction, exceptional astigmatism, lack of edge darkening, minimal come and low level of chromatic aberration. A large offset of the exit pupil and retractable "twist-up" shells allow people who wear glasses to see without loss in their field of vision. Mechanics VIXEN series FORESTA NEW binoculars are characterized by a modernly designed body, ensuring secure grip and precise spacing adjustment. The focus is adjusted by a dual function knob that allows diopter adjustment as well as focusing at a distance. Additional features The binoculars are filled with nitrogen, fog-proof (fogproof) and flooding / immersion in water (waterproof). Includes a neck strap, lenses covers and glasses, and a carrying case with a belt Technical parameters • Lens diameter: 42 mm • Zoom: 8x • Exit pupil: 5.25 mm • Construction of prisms: roof • Mater glass elements: BAK-4 optical glass • Anti-reflective layers: FMC, green-purple on objectives, green-yellow on prisms, green on eyepieces • Retraction of the exit pupil: 18 mm • Field of view: 129 m / 1000 m • Minimum distance of observation: 3 m • Twilight efficiency: 18.33 • Dimensions: 149 x 133 x 52 [mm] • Weight: 655 g Usage scenery nature hunting planes military Warranty 5 years Two-mode system for sharpening and setting eye defects (below) ADDITIONAL MATERIALS READ: WE CHOOSE THE TUBE - TIPS [PDF] READ: A SHORT OPTICAL CLEANER GUIDE [PDF]