



Modern binoculars Vixen Foresta DCF 8x56 is a very good proposition for people looking for very bright, waterproof, strong, roof-prism binoculars for twilight and night use. The open body design is a new trend in the binoculars market, provides better grip and precision of the eyeglass spacing setting. Excellent brightness in night conditions, highly appreciated by 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 Foresta DCF NEW binoculars are characterized by very good white reproduction, exceptional astigmatism, lack of edge darkening, minimal coma 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: 56 mm ∅ Zoom: 8x ∅ Exit pupil: 7 mm ∅ Construction of prisms: roof ∅ Material of 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: 20 mm ∅ Field of view: 126 m / 1000 m ∅ Minimum distance of observation: 2.5 m ∅ Twilight efficiency: 21.17 ∅ Dimensions: 190 x 160 x 68 [mm] ∅ Weight: 1100 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]