

teleskopy.pl



A modern construction based on ED lenses. Compact, compact and very durable. Chase 10x50 is a binoculars with more than 6-field field of view, corrected in terms of optical defects almost in the entire field of view, with a minimum focusing distance of 2 meters. The 10x magnification combined with 50mm objective lenses are the most versatile optical parameters of binoculars. â€¢ ED optics - perfect chromatic aberration correction â€¢ Wide-angle optical design with a full flat field of view â€¢ BaK-4 roof prisms with silver coatings â€¢ Quick, central diopter adjustment The carefully selected high-quality glass grades and the newly designed optical system make the Chase series binoculars offer image quality much better than for binoculars in a similar price class. All binoculars in this series were built based on lenses made of low-dispersion ED glass. Such lenses guarantee a low level of chromatic aberration while maintaining moderate dimensions. Binoculars have a large field of view, corrected to a much greater extent than in previously produced models. The whole structure is made in a roof system with an internal focusing system. The body is very durable and of course completely watertight. Chase series binoculars will provide an image with very high detail and rich colors, allowing you to see details unnoticeable in binoculars of lower quality. Technical parameters â€¢ Lens diameter: 50 mm â€¢ magnification: 10x â€¢ Excavation: 5 mm â€¢ construction of prisms: roof prism â€¢ field of view: 6.2 ° / 109 m / 1000 m glass in prisms: optical glass BaK-4 â€¢ lens: elements of low dispersion glass ED (Extra-Low Dispersion) â€¢ wide-angle eyepieces, LER (Long Eye Relief), field of view of 62-64 degrees â€¢ anti-reflective layers on prisms: silver, enhanced (Enhanced Silver Coatings) â€¢ anti-reflective layers on lenses: FMC (Fully-Multi-Coated) â€¢ focus adjustment: central, internal, regulation of the right track â€¢ Field Corrector: yes (Field Flatteners) â€¢ Twilight efficiency: 22.4 â€¢ relative brightness: 25 â€¢ minimum observation distance: 2 m â€¢ nitrogen filling: yes â€¢ dimensions: 162 x 132 x 60 mm â€¢ weight: 890 g Warranty 10 years