

teleskopy.pl



As a leading manufacturer of binoculars for night and dusk observation, Steiner is proud to present the best model for beginners and more in the class of binoculars with a lens diameter of 56 mm. Observer 8x56 is designed in such a way as to help the user identify objects in low visibility conditions. The Steiner's High-Contrast Optics system used makes the binoculars transmit a perfect bright and accurate image. The Fast-Close-Setup system provides easy, stepless and quick focus adjustment from close range to infinity. The Observer 8x56 is the first binoculars in the Observer series filled with nitrogen to avoid fogging the lens in all weather conditions. Of course, the new Observer 8x56 is highly resistant: the Makrolon polycarbonate housing ensures optimal binocular performance at temperatures between -15°C and $+55^{\circ}\text{C}$. The rubber coating gives the binoculars resistance to oils, acids and adverse weather conditions. To sum up, the Observer series of binoculars includes 3 full-size models (8x42 / 10x42 / 8x56), which are characterized by low weight and ergonomic design, which facilitates long observations. Wide viewing angle, bright image with sharp resolution - rarely binoculars can boast such performance at such an affordable price. Technical parameters: magnification: 8x; lens diameter: 56 mm; focusing: central; field of view: 6.4° / 112 m / 1000 m; exit pupil: 7 mm; twilight efficiency: 21.17; relative brightness: 49; minimum observation distance: 2 m; construction of prisms: roof prismatic; material of prisms: BaK-4; nitrogen filling: yes; argon filling: no; image stabilization: no; tripod eye: yes; dimensions: 144 mm x 183 mm x 80 mm; weight: 1130 g; Warranty: 10 years