

teleskopy.pl

Enjoy the eyes with the image of great sharpness and high contrast offered by MONARCH observation telescope. An apochromatically corrected optics system with supernatant dispersion (ED) glass completely removes chromatic aberration, providing an extremely sharp image in the whole field of view to bird watching enthusiasts as well as to the lovers of the beauty of nature. The equalizer of the curvature of the field makes the focus uniform even on the periphery of the image. The advanced focusing mechanism offers different speeds in one focusing knob - more precise regulation for distant objects and faster for nearby ones, resulting in accurate, convenient control. The MONARCH monocular for its watertightness and protection against fogging, as well as the robustness of the structure and durability in all weather conditions is ideal for off-road use. EXCELLENT IMAGE OF IMAGE IN THE WHOLE VIEW OF Even in difficult lighting conditions, a high-contrast image can be obtained thanks to an advanced optical system with apochromatic correction using supernatant dispersion (ED) glass correcting chromatic aberration in the whole visible spectrum. The field's curvature correction ensures that the image is perfectly focused throughout the field of view, regardless of the distance. ADVANCED MECHANICAL CONSTRUCTION Thanks to the advanced focusing mechanism, the focus can be set faster and more securely. This mechanism offers different focusing speeds for optimal handling with one focus ring, giving quick access to fine tuning for distant objects and fast for nearby objects. Simple, convenient operation ensures mechanical excellence par excellence. DESIGNED FOR USE IN THE COACH Whether you're watching birds in wetlands or watching the sky in a humid night, you can be assured that your telescope has been made to meet any weather conditions. The telescope is waterproof to a depth of 1 m for up to 10 minutes and protected from fogging due to nitrogen filling. HIGH QUALITY AND DURABILITY The MONARCH telescope body is robust and durable designed

for demanding trips. These telescopes were created to face the most difficult conditions during even the longest journey.

Technical parameters • optical construction: achromatic ED lens, angular telescope (Amici prism) • Lens diameter: 82 mm • length: 334 mm (body itself) • height x width: 112 x 108 mm • weight: 1640 g • nitrogen filling ensures water resistance up to 1 m under water for 10 minutes