

teleskopy.pl



The Bushnell H2O line is a completely waterproof binoculars, whose housings are covered with a Soft Texture Grip rubber armor, guaranteeing a great grip and protection against knocks and falls from a low height. A proposal for lovers of water sports and all other users who want to use binoculars in all conditions, without fear of wetting, dusting or fogging up the interior. Convenient and fast focusing is carried out with a central knob. In addition, each H2O binocular has adjustable eyecups and a diopter on the right eyepiece for leveling any differences between the left and right eye of the observer. Variant 7x50 Porro is a classic pair of binoculars for evening and night. Thanks to the prisms in the Porro system, it offers a better transmission of light and a more stereoscopic three-dimensional image than analogous roof models. A good choice when looking for waterproof binoculars that will work during night navigation or for nature observation in low light conditions. A pupil spacing of up to 20 mm in this model will facilitate the use of binoculars without the need to remove prescription spectacles. Technologies used

- MultiCoated: the most important glass-air boundaries have been repeatedly coated with anti-reflective coatings, thanks to which the unwanted reflection and the loss of light passing through the optical system have been reduced.
- BaK-4: high-quality optical glass from which prisms were used in binoculars. BaK-4 glass prisms offer brightness and clarity of the image at a level unattainable for binoculars using Bek-7 cheaper optical glass.
- Water Proof: the binoculars' tubes have been filled with dry nitrogen and sealed with O-rings, which prevents the optics from internal fogging, and makes binoculars resistant to rain, dust and temporary immersion.
- Soft Texture Grip: rubber armor with a soft non-slip texture that provides a firm grip even wet or frozen hands and cushioning impacts and falls from a low height. Includes cover, neck strap and lens caps and sunglasses.

Technical data

- magnification: 7x
- Lens diameter: 50 mm
- Blow diameter: 7 mm
- pupil distance: 22 mm
- minimum observation distance: 9 m
- field of view: 6.7 ° / 117 m / 1000 m
- prism system: porro
- optical glass: BaK-4
- coatings: Multi Coated
- weight: 980 g
- producer: Bushnell, USA