

teleskopy.pl



Fujinon 7x50 FMTR-SX binoculars basically have nothing to show - cult binoculars, with phenomenal brightness in dusk conditions, offering 7.1 mm diameter, full waterproofness and shock resistance. These binoculars fall very high in optical tests, overtaking virtually all binoculars from the shelf to 8,000 zlotys. Fujinon FMT binoculars are designed for the most demanding users. They are equipped with BaK4 glass prisms with anti-reflective layers of the highest quality, like all lens surfaces (EBC technology), thanks to which the transmission of light is close to 95%, and sharp and contrasting images. The applied lens system eliminates the curvature of the field, ensuring good mapping in the whole field of view. The parameters of this binoculars are appreciated by astronomers, sailors and bird watchers. Technical parameters

- â€¢ Lens diameter: 50 mm
- â€¢ Zoom: 7x
- â€¢ Output: 7.1 mm
- â€¢ Construction of prisms: porropryzmatyczna
- â€¢ Material of glass elements: optical glass BaK-4
- â€¢ Anti-reflective layers: MC, blue, total system efficiency 95%
- â€¢ Field of view: 7.5 ° / 131 m / 1000 m
- â€¢ Eye relief : 23 mm
- â€¢ Relative brightness: 49
- â€¢ Twilight efficiency: 18.7
- â€¢ Adjusting the focus individually for each eyepiece, +/- 5D
- â€¢ Minimum distance of observation: 7 m
- â€¢ Range of eyepieces / output gauges: 56 mm - 74 mm
- â€¢ Water resistance: YES
- â€¢ Nitrogen filling: YES
- â€¢ The option of connecting a tripod: YES
- â€¢ Weight: 1.1 kg

1,400 g Warranty 30-year manufacturer's warranty Marks of Fujinon binoculars
• C - equipped with a built-in compass
• CF - "central focusing" - central sharpening
• ED - binocular optics made of extra low dispersion (Extra low Dispersion) glass, thanks to which a very good correction of chromatic aberration is obtained
• F - like Fujinon and Flat Field - the highest quality selected optical elements for perfect mapping - contrast, sharpness and large field of view
• M - "military" - meets the requirements of strength and durability for military binoculars
• MT - "marine tested" - tested for navy (meets US Navy standards, including the impact of salt water)
• r - "reticle" - built-in rangefinder
• R - "rubber coated" - rubber casing
• SX - computer-designed lenses and BaK4 prisms are covered with MC layers in the patented ECB technique (Electron Beam Coating), thanks to which for a single medium boundary the transmission reaches 99.9% of the beam intensity of the incident light; thanks to the transmission of the entire binoculars even up to 95%
• WP - "waterproof" - waterproof binoculars (up to 2 meters deep)