



Fujinon binoculars - the highest Japanese quality 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, similar to all lens surfaces (EBC technology), thanks to which the transmission of light is close to 95%, and sharp and contrast images. The applied lens system eliminates the curvature of the field, ensuring good mapping in the whole field of view. Big depth of field - sharpness in the whole field of view from about 20 meters to infinity! Technical parameters

- Lens diameter: 70mm
- Zoom: 16x
- Output: 4,4mm
- Construction of prisms: porropryzmatyczna
- Material of glass elements: optical glass BaK-4
- Anti-reflective layers: MC, blue, total system efficiency 95%
- Field of view: 4° / 70m / 1000m
- Eye relief: 12,4mm
- Relative brightness: 19.1
- Twilight efficiency: 33.5
- Adjusting the focus: individually for each eyepiece
- Minimum distance of observation: 20m
- Range of eyepieces / output gauges: 56mm - 74mm
- Water resistance: YES
- Nitrogen filling: YES
- The option of connecting a tripod: YES
- Weight: 1930g

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)

Usage astronomy hunting planes nature scenery Warranty 30-year manufacturer's warranty Additional photos