

# teleskopy.pl



TS Marine MX 10.5x70 is the perfect binoculars for difficult lighting conditions. Recommended to astronomers for observation from the hand or from a tripod under a rural and dark suburban sky, as well as night hunters and bird watchers. High ability to collect light, excellent contrast and sharpness, high optical efficiency of the system - the quality of this binoculars has so far been seen only in much more expensive binoculars. The TS 10.5x70 MX is a pair of binoculars ideal for tough lighting conditions, at night, at dawn and at dusk, as well as with a large cloud cover. It is one of the largest binoculars that you can comfortably observe from your hand. Of course, for greater comfort, the use of a tripod is a good idea, especially for applications in field music astronomy. Features of the MX Marine series of binoculars. TS MX Marine binoculars are characterized by a very strong construction - a solid metal body is covered with rubber. These binoculars can withstand even significant impacts or a fall from a low height. They are not harmed by high humidity, rain or water. They are protected by O-rings and filled with nitrogen, which makes them good on the water (sailing, kayaking, motor-boating), as well as during natural observation. Miles of astronomy will appreciate the flat field of view (no distortion of the image), very good correction of chromatic aberration and high efficiency of the optical system. The TS MX Marine binoculars have a focusing system for each eye in combination with a large depth of field. Thanks to this, high mechanical resistance and comfort have been achieved - binoculars do not require frequent focusing on objects at different distances. Technical parameters: Lens diameter: 70 mm; Zoom: 10,5x; Output: 6.67 mm; Construction of prisms: porropryzmatyczna; Material of glass elements: optical glass BaK-4; Anti-reflective layers: MC on all optical surfaces, total system efficiency of 94%; Field of view: 5° / 87 m / 1000 m; Eye relief: 23 mm; Twilight efficiency: 27; Adjusting the focus: individually for each eyepiece, +/- 5 Diopters; Minimum distance of observation: 10 m; Range of eyepieces / output gauges: 56 mm - 74 mm; Water resistance: YES; Resistance to shock: YES; Nitrogen filling: YES; The option of connecting a tripod: YES, through the standard L-adapter; Length: approx. 29 cm; Width: approx. 22 cm; Weight: 2650 g; Usage: astronomy, hunting.

---

sailing nature military Warranty 2 years