

teleskopy.pl



Powerful wide-angle binoculars with unparalleled 10.5x70 parameters, made of solid materials and ED glass. The first glance at the parameters already reveals that the output bin of this model reaches the value of almost 7mm, and this happens at a magnification of 10.5x. It is a very bright equipment, collecting huge amounts of light. In contrast to many binoculars of this type, we are dealing here with a very solid construction, made entirely of metal, withstanding long years of use in difficult conditions. As shock-resistant equipment, it can withstand small impacts and falls. That's why you can take it to the other end of the world without any worries, because with such a design, the binoculars should not be damaged in air transport. Equipped with powerful 70mm ED glass lenses and huge prisms, it transmits a lot of light to the eye of the observer. With a magnification of 10.5x, the brightness achieved is so extremely high that it is difficult to find binoculars on the market, which with this enlargement will allow to obtain such a clear picture. Due to the large dimensions, it is recommended to use Extreme binoculars with a tripod. These binoculars are usually used for two purposes. First of all, this model is suitable for observation of poorly lit terrain (as stationary equipment), so the Extreme 10,5x70 possibilities will often be used by naturalists and thus conduct observations at dawn, dusk or even on a lunar night, keep Very good image detail. The second, equally important application - Extreme 10,5x70 is a great astronomical binocular, designed for observing objects fuzzy under a very dark sky. There are probably no better binoculars to observe the great subtle structures of the Milky Way, bright nebulae, or large objects such as the M31 galaxy in Andromeda. It is an outstanding cometary equipment, giving a wide field of view, a large range and a large brightness of surface objects such as comet tresses. These binoculars will work perfectly under extremely dark skies, away from urban lights. With a slightly higher lighting, we recommend a different, large model from the Extreme series - 15x70.

Technical parameters
• Lens diameter: 70 mm
• Zoom: 10,5x
• Exit pupil: 6.67 mm
• Prisms: BaK-4 / porro
• Lenses: ED
• Anti-reflective layers: FMC
• Field of view: 5 ° / 87 m / 1000 m
• Minimum distance of observation: 10 m
• Eye relief : 23 mm
• Adjusting the focus: individual in every eye
• Resistance to rain / moisture / weather conditions: YES
• Nitrogen filling: YES
• Possibility to connect a tripod: YES
• Weight: 2500 g
Usage scenery
birds Hunting astronomy planes Warranty 5 years