

teleskopy.pl



Discovery are light models of binoculars with a durable construction. The aluminum, rubberized body covers lenses built of 8 elements in 12 groups, which are repeatedly coated with effective anti-glare layers. Wide eyecups and large eyeglass lenses make observation a pleasure. Discovery 10-22x50 is the so-called ZOOM, which provides a smooth change in magnification from 10x to 22x. It is a very versatile binoculars. The maximum magnification of 22x allows for very detailed observations. Technical parameters – Lens diameter: 50 mm – magnification: 10-22x – prism system: Porro – optical construction: 12 elements / 8 groups – Excavation: 5 - 2.2 mm – distance from the eye: 19 mm (@ 10x) – field of view: 3.8 degrees (@ 10x) – linear field of view (1000 m): 66 m (@ 10x) – a minimum distance of sharp vision: 8 m – relative brightness: 25 - 4.8 – Twilight efficiency: 22.4 (@ 10x) - 33.2 (@ 22x) – focusing: central – diopter adjustment: in the right eyepiece – distance between the glasses: 56 - 72 mm – dimensions: 195 x 182 x 65 mm – weight: 894 g Usage scenery birds shooting sport planes Warranty 2 years