teleskopy.pl



Bresser Zoomar is a universal monocular offering a smooth magnification in the range of 8x to 25x, as well as a macro function. Thanks to the macro function, this instrument ensures focusing at distances below 50 cm. This special feature offers new observation possibilities for this telescope, for example by visually impaired people who will appreciate that Bresser Zoomar 8-25x25 can be used not only for observing distant objects, but also for observing from small distances . Technical parameters $\hat{a} \in \emptyset$ Zoom: 8 - 25x, smoothly variable $\hat{a} \in \emptyset$ Lens diameter: 25 mm $\hat{a} \in \emptyset$ Output: 3 - 1 mm $\hat{a} \in \emptyset$ Prism: roof $\hat{a} \in \emptyset$ Field of view: 4 ° / 70 m / 1000 m @ 8x, 2.1 ° / 37 m / 1000 m @ 25x $\hat{a} \in \emptyset$ Layers: MC $\hat{a} \in \emptyset$ Minimum distance of observation: 0.5 meters $\hat{a} \in \emptyset$ Dimensions: 130 x 32 x 32 mm (in the working position, from 13 to 20 cm) $\hat{a} \in \emptyset$ Weight: 124 g Usage scenery birds shooting culture sport Warranty 2 years