

teleskopy.pl



The polar telescope allows precise alignment of the mounting axis with the sky pole. Accurate directing of the right ascension axis to the sky pole is required before each astrophotographic session. Lack of installation accuracy results in shifts of stars in the telescope's field of view, which leads to blurred, blurred images. The montage setting consists in adjusting the image on the telescope's grid with the current star system. A drawing specifying the position of the North Star, Big Dipper and Cassiopeia is marked on the telescope's grid. In addition, four stars have been marked in Oktanta - characteristic of the southern sky. The telescope is equipped with illumination with adjustable intensity of backlighting the grid in red. This solution definitely facilitates the process of setting the setting. Main features ∅ mounting options for both hemispheres ∅ backlit grid with adjustable light intensity ∅ length: 90/155 mm ∅ diameter: 24.5 mm ∅ weight: 1 g ∅ power supply: LR41 batteries (2 pieces) Warranty 24 months