

teleskopy.pl



William Optics SWAN is a well-designed, wide-angle eyepiece with large lenses for small amounts of money. Own field of view of the eyepiece (AFOV) equal to 72 °. The optics are fully covered with good anti-reflective layers. The most important features

- own field of view equal to 72 °
- all glass - air boundaries covered with very good layers
- extraordinary correction of chromatic aberration
- sharpness and good contrast
- parfocal with glasses from the series
- the whole interior of the eyepiece well blackened (baffle, the edges of the lens)
- Extremely large offset of the exit joint equal to 25 mm
- anodized black body, mechanically resistant
- equipped with a 2 "filter thread

Technical parameters

- model: SWAN 33
- focal length: 33 mm
- optical design: 5 elements in 4 groups
- own field of view

(AFOV): 72° eye relief : 25 mm Luminaire diameter: 2 inches layers: FMC parfocality: yes weight: 410g
Warranty 2 years