



Plossl 11 mm eyepieces: • high quality glasses with excellent workmanship • gives sharp and contrasting images • a design optimized for conducting astronomical observations at every stage of advancement • the glasses were covered with reflective layers at each air-to-glass interface • noticeably reduces astigmatism • no visible defects in bright telescopes $f/4$ • field of view of 50° , at a distance of 8 mm from the eye Technical parameters • eyepiece series: Plossl TV • optical system of the eyepiece: Plossl • Luminaire diameter: 1.25 " • field of view of the eyepiece: 50° • focal length of the eyepiece: 11 mm • Diaphragm diameter: 9.1 mm • distance from the eye: 8 mm • eyecup: unwrapped • Filter diameter: 1.25 mm • lens coatings: FMC • number of lenses / groups: 4/2 • maximum diameter: 35.6 mm • luminaire length 1.25 ": 22.9 mm • length: 35.4 mm • weight: 62 g