



Eyepiece Nagler 31 mm Type 5: own field of view of 82 ° performs well in Newton's light-weight telescopes, where the correction from the coma and many other optical defects is certain. practically completely corrected astigmatism an image with a very good contrast and a distinctly peripheral lack of chromaticity used in the Newton 200/1200 system, gives a magnification of 39 and a field of view of 2.0 ° used with the Sky-Watcher 80ED refractor, gives a magnification of approx. 19 and a field of view of 4.0 ° used with the refractor ZenithStar 66 gives a magnification of 12 and a field of view of 6.2 ° Technical parameters optical system of the eyepiece: hybrid Luminaire diameter: 2 " field of view of the eyepiece: 82 ° focal length of the eyepiece: 31 mm Diaphragm diameter: 42 mm distance from the eye: 19 mm eyecup: unwrapped Filter diameter: 2 " lens coatings: FMC maximum diameter: 83.8 mm luminaire length 2 ": 38.1 mm length: 137.2 mm weight: 1000 g