

teleskopy.pl



The William Optics ZS61 ED refractor uses a synthetic fluorite doublet. Optical instruments of this type are similar in performance to the expensive APO triplets, at a much lower price. The heart of this refractor is a two-element lens $\text{AE} = 61$ mm, with the FPL53 glass, with the light of $f / 5.9$. The tube is equipped with a very good 2-inch Rack and Pinion extractor with a 10: 1 microfocuser, smoothly working, stable - you can rely on it. The telescope has a retractable urinal and a mounting foot in the Vixen standard, and the high quality of fit and finish has long been the hallmark of William Optics products. So we have a beautiful "away" equipment, especially recommended for astrophotography in wide frames, as well as an observation telescope and for digiscoping. Technical specifications " construction: Apo FPL53 doublet " aperture: 61 mm " lighted: $f / 5.9$ " focal length: 360 mm " retractable diffuser: included " dovetail rail: included " finder socket: included, also a carrying handle " Bahtinov's mask: included " A soft bag with a baggy lining: included "

extractor: 2 "Rack and Pinion, 1.25" adapter, 10: 1 microfocus " recommended flattener: FLAT 61A, FLAT61 R "
application: APS-C, Full Frame (gives a disc with a diameter of 43 mm) " length: 245 - 315 mm (depending on the
position of the urinal) " weight: 1.45 kg Warranty 2 years