



Ethos 10 mm eyepiece: ∅ 100 ° field of view with not necessarily the least field of view ∅ performs well in short-focal mirror telescopes, where the correction of optical defects in the field of view does not raise any objections ∅ there are no distortions and discolorations on the edges of the image, which is undoubtedly a big plus for example observation of the moon disc ∅ special diaphragms have been used to cut off accidental light reflections ∅ comfortable observations regardless of the focal length of the eyepiece ∅ multilayer anti-reflective coatings were used Technical parameters ∅ optical system of the eyepiece: hybrid ∅ Luminaire diameter: 2 ", 1.25" ∅ field of view of the eyepiece: 100 ° ∅ focal length of the eyepiece: 10 mm ∅ Diaphragm diameter: 17.7 mm ∅ distance from the eye: 15 mm ∅ eyecup: unwrapped ∅ Filter diameter: 1.25 mm ∅ lens coatings: FMC ∅ maximum diameter: 58.4 mm ∅ luminaire length 1.25 ": 27.9 mm luminaire length 2 ": 27.9 mm ∅ length: 137 mm ∅ weight: 500 g