



Celestron Omni Plossl is a series of high-class symmetrical 4-element glasses. They are characterized by high quality mechanical performance and good optics. The body of each eyepiece is subjected to a two-stage anodization process in order to obtain higher durability and eliminate reflections. The edges of the lenses are darkened, thanks to which

---

internal reflections were reduced and a higher contrast of the obtained images was obtained. Optics covered with high quality MC layers on all optical surfaces. Eyepiece equipped with a 1.25 "filter thread and a soft rubber eyecup. Technical parameters ∅ construction: Ploessla, 4 elements ∅ focal length: 40 mm ∅ exit pupil offset: 31 mm ∅ own field of view: 43 ° ∅ anti-reflective layers: MC on all optical surfaces ∅ housing: anodized aluminum ∅ luminaire diameter: 1.25 " Warranty 24 months