

teleskopy.pl



2" CLS Explore Scientific nebular filter: As a result of using CLS broadband filters, many faint nebular objects become more visible suitable for both visual observations and photography with CCD cameras blocks the entire spectrum of light except the spectral line O-III, H-beta and H-alpha transmits: a line of double ionized oxygen (496 and 501 nm), hydrogen line H-beta (486 nm), a deep red band of the H-alpha line (656 nm) has an individual test certificate guaranteeing that you will receive high-quality goods Technical parameters Housing diameter: 50.8 mm transmission of light: over 90% height: 8 mm weight: 15 g