



Solar filter in a frame, dedicated for Synta telescopes with a diameter of 70 and 80 mm. It is a high quality Baader Solar Film ND5 solar filter that allows you to safely observe the Sun's surface after attaching the lens to the telescope lens. The filter is in the form of a metallized film, which only lets a small fraction of the sun's rays. Technical data â€¢ a filter dedicated to: - Sky-Watcher 70/500 AZ2, 70/700 AZ2, 70/900 EQ1, 80/400 (OTA, AZ3), 80/900 AZ3 - Spinor Optics 70/500 AZ2, 70/700 AZ2, 70/900 EQ1, 80/900 AZ3 - Pentaflex 70/900 EQ1, 80/400 OTA, 80/900 GOTO SynScan â€¢ filtration level: 99.999% â€¢ thickness of the foil: 0.012 mm â€¢ designation: ND5 (foil intended for visual observations and shooting) â€¢ Fixture fixing diameter (internal / external): 99.5 - 104 mm ATTENTION: ALWAYS CHECK THE FILTER STATUS BEFORE INSTALLING IT ON TELESCOPES - CHECK THAT THE FILTER DOES NOT BE FAILED OR DAMAGED

Â

Â

Â