



Baader Contrast Booster is a unique filter with wide applications in lunar - planetary observations. It is intended for achromatic refractors, improving the quality of images they give, including reducing chromatic aberration and improving sharpness. It is a good replacement for ND lunar filters. Characteristics

- improves color reproduction in achromatic refractors
- allows you to use the full capabilities of the achromatic refractor
- reduces chromatic aberration
- enhances the details visible on the surfaces of the solar system - it works well with observations of Jupiter
- can replace the classic yellow-green filter
- transmission of light is 95%
- improves the contrast and color of the Moon's dial
- darkens the sky background
- useful in astrophotography - reduces the blue light around the photographed objects (recommended in combination with an IR-Cut infrared filter)
- made of neodymium glass
- 7-layer back reflective coatings with a reflection coefficient of 0.2%
- dielectric, 23-layer, cured front coatings
- abrasion resistant filter (measurements on the Varian Cary 100 spectrophotometer, July 2015)