

Baader H-Alpha Filter ♦



Baader's new H-Alpha filter enables high-contrast deep sky images of H-II regions (such as the N. American Nebula). Its 45nm FWHM bandwidth is ideal for many of today's CCD cameras (particularly those with interline CCDs). The sharp, narrow bandpass and high efficiency coatings make the Baader H-Alpha filter superior to the common colored-glass based filters, all at a reasonable price.

The Baader H-Alpha filter shares the same outstanding features as all the other Baader imaging filters. Unmatched optical quality, and high efficiency hardened multicoatings result in the sharpest and highest contrast images possible.

- **Baader H-Alpha Filter, 2"** (#FHAL-2)