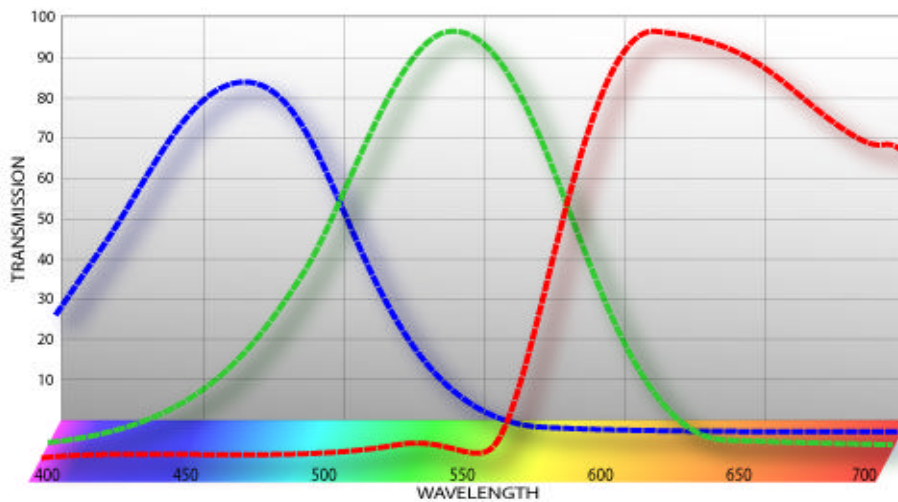


LRGB – High Transmission IR Cut RED GREEN and BLUE



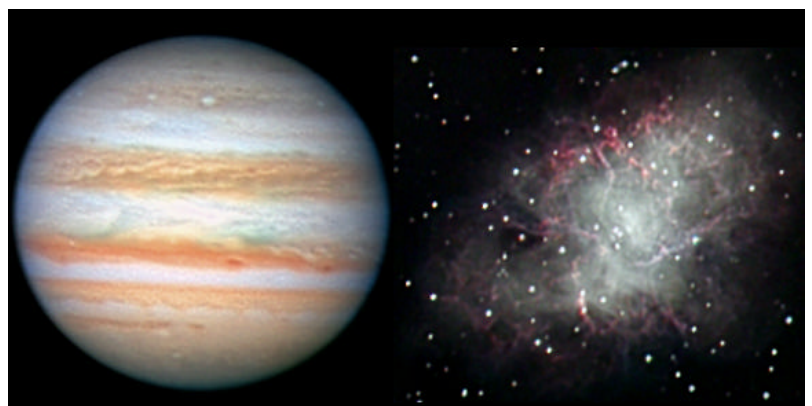
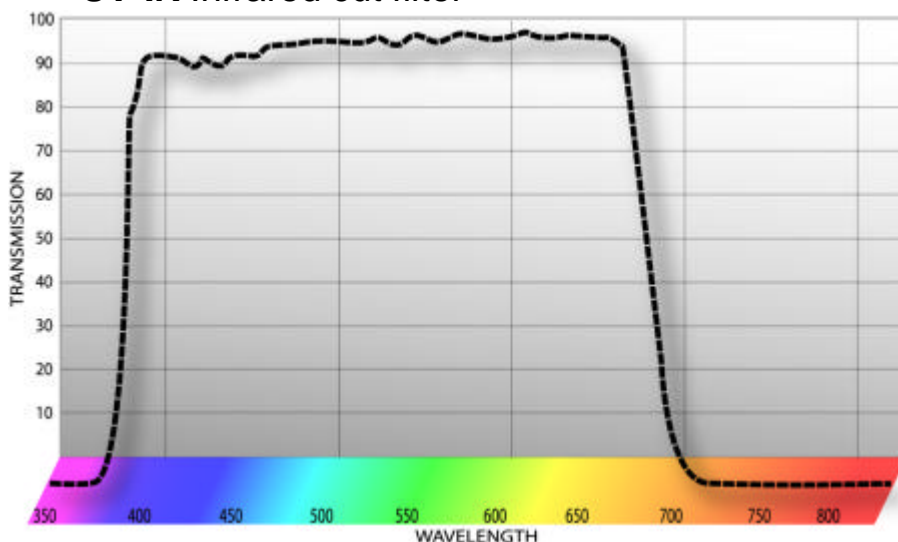
Designed for use with modern monochrome (B&W) CCD cameras, our high light transmission LRGB and (C) "Clear" optical filters offer the amateur astronomer classic performance characteristics expected from any other in the same correctly balanced parfocal performance design the budget conscious amateur astronomer and researcher.

The classic ProStar LRGB (UV-IR) Luminance, Red, Green Blue & Clear filter set can be used with any monochrome CCD camera to produce accurately filtered colour balanced wavelength monochromatic images from your telescope and camera which can later be used to produce stunning colour images at the computer.

The filters are suited for both deep-sky and planetary work.

Filters are also available in 2 inch (M48) threaded size.

UV-IR Infrared cut filter



All ProStar® filters are manufactured and optically tested to stringent factory standards. All feature hardened long life glasses with multi-layer vacuum coatings and anti-reflection high polished finish. Available in 1.25 inch (31.7mm) and 2-inch (50.8mm) each filter cell is precision CNC mounted in black anodised cell they are designed to meet critical requirement for visual and CCD imaging for amateur astronomy.