## Galactic Images

## CF-1A Tricolor CCD Filter Unit

Simply the most affordable, lightweight, versatile, and simple to use filter unit available!! Works with all CCD cameras.

Developed by a veteran astrophotographer/CCD amateur for all astronomers. CF-1A unit may be used both visually or for tricolor CCD imaging.

Strong black anodized machined aluminum construction and less than the weight of a 2" eyepiece.

Comes complete with a free set of gelatin filters to get you started.

Best of all it provides for use with any filters glass or gelatin that you prefer. UBVRI, Interference filters, Wratten glass or gelatin filters up to 2" dia. or square.

CF-1A has a permanent thread for an infrared blocking filter which is essential for true color imaging of galaxies.

More than one filter may be used simultaneously for specialized applications.

(par focal)when using the provided filters or other filters of the same thickness there is no need to refocus between colors.

Comes with a dark frame slide for shutterless cameras. (no need to block the front of the telescope when taking a dark frame)

Provides for both prime focus and eyepiece projection. (converts in less than a minute)

Eyepiece projection method is very useful for small planetary nebula and small galaxies

Absolutely no vibration or shaking of the telescope when changing filters. attaches to any 1 1/4" or 2" focuser with adapter. The only unit that works with all Newtonian, SCT's, and refractor telescopes.

price: \$199.00 with free Wratten gelatin filters to get you started. \$5.00 U.S. shipping Foriegn orders call for shipping charges. Optional glass filters & eyepiece projection tube available.