

# Aluma 694

The Aluma® 694 has a Front-illuminated interline 6.1 megapixel CCD with exceptionally high quantum efficiency and low dark current.

Aluma is designed to operate either via USB 2.0 or WiFi 802.11 b/g/n. Fast low-noise readout. Aluma can be operated from a tablet or smartphone, or from a Windows, Macintosh, or Linux PC.

## **Multi-Platform Operation**

Designed from the ground-up to support operation on any modern computing platform, Aluma is compatible with iOS, Android, Windows, Macintosh, and Linux. Fully-documented and supported drivers are available for all platforms, including ASCOM drivers. The Aluma camera inter-face specification is fully documented, supporting the development of fully custom interfaces.

#### Software Included

All Aluma models ship with MaxIm LT for Windows. In addition our new Aluma software for iOS and Android is under development. Aluma also supports third-party applications through ASCOM and native drivers.

### **Mechanical Shutter**

The Aluma 814 has an even illumination shutter. The high reliability mechanical shutter facilitates accurate dark/bias calibration frames.

## Efficient 2-Stage TE cooling

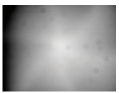
The Aluma uses two-stage TE cooling, twin variable-speed fans and a heat sink design optimized using computer thermal flow simulation. Cooling Delta up to Typical 45 °C with forced air.

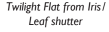
## External TTL trigger input and output

CCD	Sony ICX-694
Array Size (pixels)	2750 X 2200
Pixel Size	5.54 x 5.54 microns
Imaging Area	14.6 x 12.8 mm
Dark Current at 0C	0.025 e-/p/s typical
Read Noise	4.5 e- typical
Linear Full Well (typical)	18,000 electrons
Pixel Digitization Rate	8 MPix/sec
Max QE	75%
Anti-blooming	Yes



- Optional Adaptive Optics
- · Optional Self tracking unit
- Optional 8 position filter wheel
- Optional Secondary tracking Camera







Twilight Flat from SBIG Even-Illumination Shutter