2048 x 2048 Imaging Array 7.4 µm Pixel Size

At 3.7 x 3.7 x 4.8 inches the MicroLine is a small camera with big camera capabilities. Each component of the MicroLine camera is designed and manufactured for a long life in the most demanding conditions. MicroLine download speeds are fast yet maintain the 16-bit resolution necessary to produce high quality images. MicroLine cameras can achieve up to 60°C below ambient cooling without water assist. Simply set the MicroLine cooling where you want it and the camera will do the rest, quickly and without worries.



Shown with C-mount; other mounts available

Applications

Digital Radiography Astronomy Bioluminescence Chemiluminescence Gel Documentation Forensic Imaging Satellite Imaging Low Light Level Imaging

| Features | Benefits |
|--|--|
| Up to 12 MHz Digitization | Fast Image capture with full 16-bit resolution |
| 2048 x 2048 Array with 7.4 μm pixels | Resolves fine detail |
| Flexible binning and readout | Increases frame rate |
| Thermoelectric Cooling to 55°C Below Ambient | Excellent low-noise imaging |
| Excellent quantum efficiency | High sensitivity for fast image acquisition |
| C-mount; optional Nikon F-mount or Canon EOS mount | Wide variety of optical choices |
| Acquisition software included | Ease of integration with open source SDK |
| USB 2.0 interface | Industry standard connectivity; fast data transfer |



Engineering Excellence

Because Your Image Depends On It.

1250 Rochester St. Lima NY 14485 · USA 585 624 3760 sales@flicamera.com www.flicamera.com

Sensor Specifications (from manufacturer)

Sensor On Semi KAI-04070

Pixels2048 x 2048Sensor Size15.1 X 15.1 mmMegapixels4Pixel Size7.4 μmSensor Diagonal21.3 mmVideo Size (inch)1.3

Full Well Capacity 44,000 electrons CCD Variants

Color OptionsMono or ColorCCD GradesStandardCCD TypeInterline transferAnti-Blooming1000x

Sensor Quantum Efficiency (Absolute)



Camera Performance

Typical Maximum Cooling 55°C below ambient Dark Current (typical) 0.001 electrons/pixel/sec at -35°C

Temperature Stability 0.1°C Cooling Method Air (Optional liquid)

Digitization Speed 4 MHz & 12 MHz (optional two channels @ 12 MHz each)

Typical System Noise 8e- RMS @ 4 MHz; 11e- RMS @ 12 MHz Non-Linearity <1%

Focal Plane to Face Plate 15.7 mm optical; 17.5 mm at C-mount

Weight 2.8 lbs (1.2 kg)

Typical Gain Housing 3.7 X 3.7 X 4.77 inches (9.3 X 9.3 X 12.1 cm)

Lens Mounts C-mount; optional Nikon F-mount or Canon EOS mount

Interface USB 2.0 Camera Channels 1 (optional 2)

Available Shutters Sensor has electronic shutter; optional 25 or 45 mm

External Triggering Standard Shutter MTBF 1000000

Environment -30°C to 45°C | 10% - 90% Relative Humidity

Power 12V (100-240V AC to 12V DC power supply included). With TEC off: <1A.

TEC at 100%: 4.4A. Shutter open: 4A pulse for 100msec. Shutter held open, add 0.22A.



Engineering Excellence

Because Your Image Depends On It.

1250 Rochester St. Lima NY 14485 · USA 585 624 3760 sales@flicamera.com www.flicamera.com