4896 x 3264 Imaging Array

5.5 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.



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
4896 x 3264 Array with 5.5 μm pixels	Resolves fine detail
Flexible binning and readout	Increases frame rate
Thermoelectric Cooling to 45°C Below Ambient	Excellent low-noise imaging
Excellent quantum efficiency	High sensitivity for fast image acquisition
F-mount Available	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 Full Well Capacity 20,000 electrons

Sensor Specifications (from manufacturer)

Sensor On Semi KAI-16050

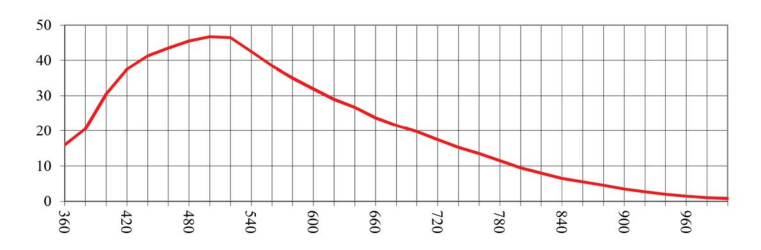
Pixels 4896 x 3264 Sensor Size 26.9 X 17.9 mm Megapixels 16 Video Size (inch) 2.0

CCD Variants

Pixel Size 5.5 µm Sensor Diagonal 32.3 mm

Color Options Mono or Color CCD Grades 1 or 2 Anti-Blooming 300x **CCD Type** Interline transfer

Sensor Quantum Efficiency (Absolute)



Camera Performance

Typical Maximum Cooling 45°C below ambient Dark Current (typical) 0.002 electrons/pixel/sec at -25°C

Temperature Stability 0.1 C Cooling Method Air (Optional liquid)

Digitization Speed 4 MHz & 12 MHz (optional two channels @ 10 MHz each)

Typical System Noise 7e- RMS @ 4 MHz; 10e- RMS @ 12 MHz **Non-Linearity** <1%

Housing Dimensions 3.7 X 3.7 X 4.77 inches (9.3 X 9.3 X 12.1 cm) Weight 2.8 lbs (1.2 kg)

Focal Plane to Face Plate Minimum 15.7 mm (optical). See drawings at www.

Lens Mounts Optional Nikon F-mount and Canon EOS mount

Interface USB 2.0 Camera Channels 1 (optional 2)

Available Shutters Electronic shutter standard; optional 63.5mm

External Triggering Standard

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