



Acuros® CQD® 1920L USB3 eSWIR Camera

The Acuros® CQD® L-Series SWIR cameras feature large sensor area, low angular dependence and a short working distance for highly divergent emitters. Acuros cameras deliver high resolution, high dynamic range and very high detectivity imaging to 2000 nm.

The L-Series cameras are designed for use exclusively in laser beam diagnostics, laser beam imaging and laser alignment applications.

Specifications:

Electro-Optical Specifications:	
Sensor	Acuros [®] CQD [®] sensor
Temperature stabilization	Single-stage thermo-electric cooler
Sensor array format	1920 x 1080
Resolution	2.07 megapixels
Spectral band	350 nm - 2000 nm
Array size	28.8 mm x 16.2mm, 33 mm diagonal
Pixel pitch	15 μm x 15μm
Max frame rate at full resolution	58 fps (8, 10, 12, 14 bit)
Pixel operability	99.9% typical, 99.75% min
Bit depth	8, 10, 12, 14 bit selectable
Integration type	Snapshot global shutter
Trigger	External TTL
Integration time	10 μsec to 4 sec
Dynamic range	65 dB typical
Windowing & windowing frame rate	Array centered. Scales inversely to window size
Laser beam fringeless operation	Yes
Binning arrays	2 x 2, 4 x 4
Non-uniformity correction	2-point non-uniformity correction
Temporal dark noise	65e- typical (high gain)
Quantum efficiency	See typical QE curve.

Features:

- Large sensor size
- Short working distance for highly divergent beams
- Low angular dependence
- Dynamic Range up to 70 dB
- Strong linearity
- VGA Resolution
- TEC Cooling
- Low noise
- GigE Vision
- Visible SWIR

Applications:

- Laser beam diagnostics
- Laser beam imaging
- Laser alignment



Transforming Infrared Imaging

Specifications:

Environmental & power specifications, typical performance

Operating case temperature -20 °C to +55 °C

Power consumption 6.5 - 12 W depending on TEC settings

Power supply voltage 6-16 VDC Regulatory compliance CE mark

Mechanical specifications

Dimensions excluding lens 6.1 x 6.1 x 13.2 cm (F-Mount), or 6.1 x 6.1 x 9.7 (M-42)

Weight excluding lens 594g with F-Mount, 508 grams with M-42 mount

Lens mounts Standard mount. Inquire for other options.

Power connector Hirose 12-pin, HR10A-10R-12PB (71)

Trigger connector BNC

Software and user interface

Software development kit Windows GUI & Pleora eBUS SDK (Linux, Windows, MacOS)

GenlCam compliance Yes

Interface USB3 Vision

Export compliance

US export designation EAR-99. No license required for lawful export

Ordering

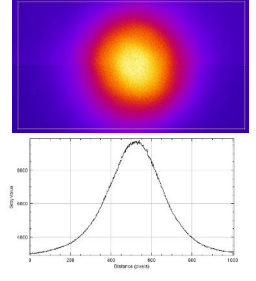
Part numbers 1920L: Acuros-1920-USB3-004



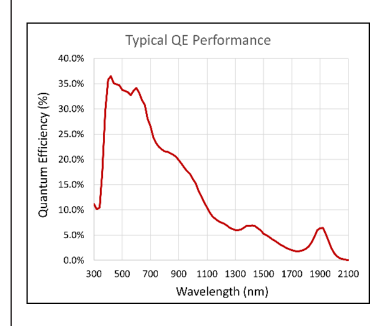


USB Vision Interface

Acuros CQD SWIR camera image of Laser

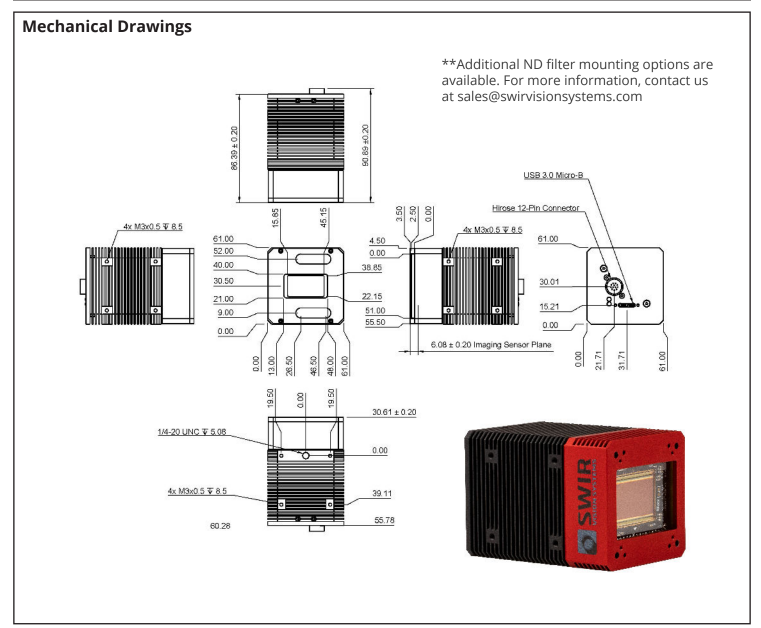


1550 nm Laser image and corresponding line file (false color added post image)





Transforming Infrared Imaging



Contact Us:

For technical, pricing, and sales information, or to learn more about Acuros cameras or CQD sensor technology, please contact us at:

sales@swirvisionsystems.com

+1 919.248.0032





