

## C-RED 2 Lite

# Very High Speed and Stabilised SWIR Camera

### **Key Specifications**

- ✓ 640 x 512 InGaAs sensor
- ✓ 15 µm pixel pitch
- ✓ SWIR 0.9 1.7 µm
- √ 76% peak QE
- ✓ Up to 600 fps full frame
- ✓ 28 e- readout noise
- ✓ Smart temperature stabilisation

### **Key Applications**

- Adaptive optics
- Thermography
- ✓ Free Space Optical communications
- ✓ Quantitative spectral imaging
- ✓ Non-destructive inspection
- Additive manufacturing
- ✓ Laser beam profiling



andor.oxinst.com

## Introducing C-RED 2 Lite



The most recent addition to the C-RED family, C-RED 2 Lite is the temperature stabilized version of C-RED 2, able to run at 600 fps with <30 electrons readout noise. C-RED 2 Lite integrates a 640 x 512 TEC InGaAs detector with 15 µm pixel pitch for high resolution, which embeds an electronic shutter with integration pulses shorter than 5 µs.

C-RED 2 Lite is available either with a CameraLink® or USB 3 interface for data transmission. The camera design optimizes temperature management and enables precise sensor

stabilization despite unavoidable environmental fluctuations, over extended periods of time.

In C-RED 2 Lite, the sensor is stabilized using a thermoelectric cooler. The camera internal design transfers the heat generated on the TEC hot side to the camera case homogeneously. With this design, a delta up to 25°C can be obtained between the case temperature and the sensor temperature.

Multiple passive and active thermal management solutions are also available: passive heat sinks to increase the exchange surface area with surrounding environment, external fan, or a hydraulic cooling plate to provide the highest cooling efficiency.

C-RED 2 Lite is specially designed for high flux, high speed SWIR applications such as laser beam profiling, hyperspectral imaging, thermography.

For more information on C-RED 2 Lite temperature management, read this article.

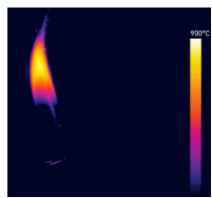




Hydraulic cooling plate (left) and passive heat sinks (right).

### Thermography

SWIR cameras can be used to perform temperature measurements in the range of 300 to 1600°C with high accuracy, reducing errors on the evaluation of temperature compared to MWIR and LWIR. A thermography plug-in has been integrated into the First Light Vision software, allowing system calibration, temperature display and image statistics. Thermography can be used for numerous applications such as monitoring industrial processes, control and maintenance of equipment and detection of temperature irregularities.



Ignition of a lighter at 600 FPS. High speed thermography Courtesy of First Light Imaging.

Laser beam image. Courtesy of First Light Imaging.

### Laser beam profiling

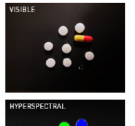
Laser beam profiling is a technique used to measure and analyse the spatial characteristics of a laser beam. It provides information on intensity distribution, shape, and size. It has multiple applications, for example:

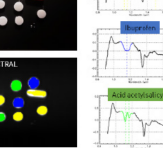
- ✓ Monitoring laser quality, this can include measuring spatial intensity distribution and temporal stability.
- ✓ Laser beam profiles can be used to gain a better understanding of laser physics and adjust laser parameters for optimal beam shaping.
- Studying the temporal evolution of a beam, for example to assess the impact of environmental parameters (temperature, wind, snow, etc.) on the propagation of a laser

### Hyperspectral imaging

Hyperspectral imaging combines digital imaging with spectroscopy, adding a spectral dimension to conventional imaging. It is a mature technique for the analysis of agricultural fields, forest, or mines. In the past few years, it has emerged as an important tool for the industrial analysis of products (drugs, plastics, food, etc.).

In the SWIR band (900-1700 nm) hyperspectral imaging is an emerging technology for production control. Simultaneous access to spatial and spectral characteristics of an object provide valuable information on the chemical composition relative to spatial proximity and distribution.





Mixed pills imaged with a visible camera and with a hyperspectral imaging system (false colour display). Courtesy of First Light Imaging

## **Technical Specifications**

## Specifications •1

Sensor Specifications		C-RED-2 Lite		
	Sensor size	640 x 512 pixels		
Pixel pitch		15 μm		
Maximum speed Full Frame		600 fps		
Readout Noise at high gain, Tint at 50 μs, 600 fps Full Frame		28 e- rms (typical) 30 e- rms (max.)		
Dark Current @ + 5°C		25 ke- (typical)		
Quantization		14 bit		
Quantum Efficiency		76% (peak) > 70% (between 1.0 to 1.6 μm)		
Operability due to signal response (pixels with signal ± 0.3°median at 20°C)		> 99.8%		
	low gain	1400 ke-		
Image Full well capacity	med gain	115 ke-		
	high gain	34 ke-		
	Maximum speed in 32 x 4 (min)	32066 fps		

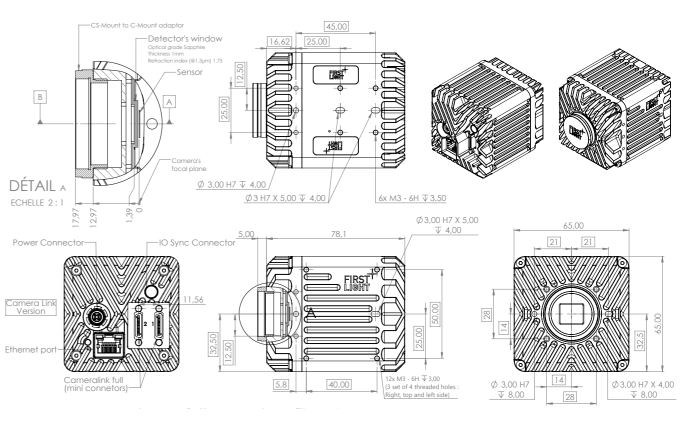
Features	C-RED-2 Lite
Output	USB 3.1 Gen 1 or CameraLink®
Optical interface	C-Mount, CS-Mount
Triggering	LVTTL Synchronization (5 V tolerant)
HDR mode	93 dB and 16 bits
Ambient operating temperature range <sup>e2</sup>	-40°C to 48°C
Sensor Operating Temperature (depending on setup and environment)	-40 to +60°C
$\operatorname{Max} \Delta T^{\circ}$ between case and sensor	25℃
Software	Graphical User Interface: First Light Vision Software Development Kit: (C, C++, C#, Python, MatLab) / LabVIEW / µManager

		Frame ra	te at 600 fps	readout spee	d CameraLinl	κ® Output		
	Columns							
		32	64	128	256	512	640	
	4	32 066	31 512	30 458	28 548	25 367	24 029	
	8	28 108	27 348	25 945	23 532	19 840	18 397	
	16	22 542	21 631	20 015	17 413	13 819	12 526	
Lines	32	16 147	15 254	13 736	11 455	8 599	7 646	
	64	10 302	9 596	8 440	6 801	4 898	4 297	
	128	5 975	5 509	4 765	3 752	2 632	2 291	
	256	3 247	2 975	2 547	1 978	1 367	1 184	
	512	1 697	1 549	1 319	1 016	697	602	

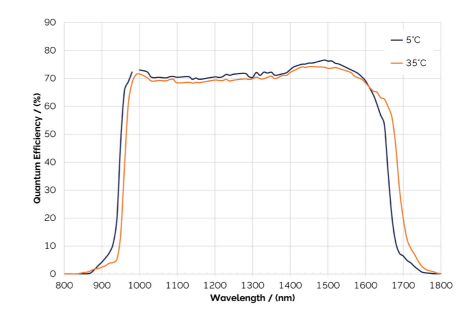
#### For USB 3 Output: Max 9999 FPS

## **Product Drawings**

Dimensions in mm [inches] Weight: 460 g



#### Quantum Efficiency (QE) Curve



-0-0-(

## Creating The Optimum Product for You

#### Select the camera type Step 1. Description C-RED 2 Lite CL: 640 x 512 InGaAs camera, 600 fps, <30 e- , Camera Link® interface PAC-CRL-CLF-SSC C-RED 2 Lite USB: 640 x 512 InGaAs camera, 600 fps, <30 e-, USB3 interface PAC-CRL-USB-SSC Camera Type

Step 2.	Select the required accessories			
	Description	Order Code		
Accessories	Cooling pack	PAC-COO-200-000		
	Hydraulic cooling plate	ACC-HYD-CRL-000		
	Quick coupling set	ACC-QCS-CAM-001		
	Synchro cables 1 m	ACC-CAB-SYN-000		
	Synchro cables 3 m	ACC-CAB-SYN-001		
	Camera Link® cables 5 m	ACC-CAB-CLF-000		
	Camera Link® cables 10 m	ACC-CAB-CLF-001		
	Matrix Grabber CL RAD EV 1G CLSF	ACC-GRA-CLF-000		

Step 3.	Software
Software	Your product is provided with the following software options:  Graphical User Interface: First Light Vision  Software Development Kit: (C, C++, C#, Python, MatLab) / LabVIEW / µManager

## Meet the Extended Cameras Family

#### C-RED 2

Ultra high speed, low noise, short wave infrared camera, able to run at 600 fps with a readout noise under 30 electrons and a very low dark current <600 e-/p/s.

- ✓ Astronomy
- Adaptive Optics
- Fluorescence microscopy research
- Hyperspectral imaging
- Low visibility imaging
- Semicon inspection
- Quality / production control

#### **Read More**

#### C-RED 3

Specially designed for short exposure times applications, C-RED 3 is a very compact high speed VGA uncooled camera for short wave infrared (SWIR) imaging.

- ✓ Free space optical communications
- Semiconductor inspection
- Quality/production control
- Adaptive optics
- Laser beam profiling
- Hyperspectral imaging
- Thermography

#### **Read More**

#### C-RED 2 ER

C-RED 2 ER 1.9  $\mu m$  and 2.2  $\mu m$ are high speed extended InGaAs cameras for eSWIR imaging.



- Astronomy
- Adaptive Optics
- Life Sciences / Research
- Surveillance and Safety
- Long range imaging
- Hyper/Multispectral imaging
- Quality/Production control

#### **Read More**

#### C-RED One

C-RED One is an unique photon counting SWIR camera based on an e-APD MCT sensor (320x256 pixels), running at 3500 frames per second, for high-end scientific applications:

- ✓ Astronomy
- Adaptive Optics
- Space debris tracking
- Secure laser communications
- Long range surveillance and tracking
- Spectroscopy
- Hyperspectral imaging

#### **Read More**



## Order Today

Need more information? At Andor we are committed to finding the correct solution for you. With a dedicated team of technical advisors, we are able to offer you one-to-one guidance and technical support on all Andor products.

For a full listing of our local sales offices, please see: andor.oxinst.com/contact

#### Our regional headquarters are:

#### **Europe**

Belfast. Northern Ireland Phone +44 (28) 9023 7126 Fax +44 (28) 9031 0792

#### **North America**

Concord, MA, USA Phone +1 (860) 290 9211 Fax +1 (860) 290 9566

#### Japan

Tokyo Phone +81 (3) 6744 4703 Fax +81 (3) 3446 8320

#### China

Beijing | Shanghai | Guangzhou Phone +86 (400) 678 0609 Fax +86 (10) 5884 7901



#### Items shipped with your camera:

1x Camera (model as ordered) 1x Power supply 1x Power supply cable 1x USB cable (if USB interface) 1x C-Mount adaptor 1x Quick start guide

#### Minimum Computer Requirements:

RAM: 8 GB minimum Processor: Intel® Core™ i5 or higher Screen resolution: at least 1920 x 1080 See system requirements for more information.

#### **Operating and Storage Conditions**

- Operating Temperature: -40°C to 48°C •2
   Relative Humidity: < 80% (non-condensing)</li>
- Storage Temperature: -20°C to 60°C

#### **Power Requirements**

- 85 264 VAC 47 63 Hz
- Max. power consumption: 25 W

#### Footnotes: Specifications are subject to change without notice

- 1. Figures are typical unless otherwise stated.
- C-RED 2 Lite integrates an automated thermal protection system which monitors all available temperature probes and automatically shuts the camera down to protect its electrical components when temperatures exceed their allowed range.