

2048 x 2048 • 75kHz • High resolution fluorescence imaging •





Key Features and Benefits

- Lifetime vacuum guarantee. Protection and integrity of the sensor
- Extremely low dark current. Deep cooled to > -110°C delta enables long exposure times
- **Back illuminated 4MP sensor from e2v.** Enables large field of view imaging
- **13.5µm x 13.5µm pixels.** Enables ultra sharp image resolution
- High QE: >90% @ 525nm and 50% @ 380nm & 720nm.
 Optimum photon collection



CAMERA



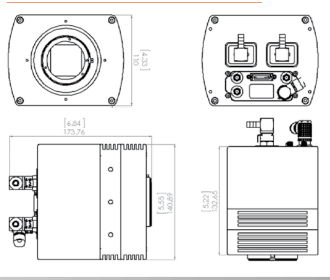


Specification for Eagle V CCD

Sensor	E2V CCD42-40 Back Illuminated, AIMO
Active Pixel Array Size	(2048 × 2048) pixels
Pixel Size	13.5µm × 13.5µm
Active Area	27.65mm × 27.65mm (39.10mm diagonal)
Binning	Programmable, up to 64×64 pixels
Full Well Capacity	100 000 e-
Non-Linearity	< 1%
Readout Noise	 Ø 75kHz pixel readout rate, 2.3 e- rms Ø 2MHz pixel readout rate, 9.0 e- rms
Binned Read Noise	@75kHz pixel readout rate, 16×16 binning < 5.0 e- rms
Peak Quantum Efficiency (QE)	> 90% @ 550nm
Spectral Response	300nm-1050nm
Dark Current @ minimum temperature	0.0001 e-/pixel/second
Shutter	Mechanical, aperture $\phi = 45$ mm
Cooling	Active, $\Delta T > 110^{\circ}C$
Cooling Method	TEC with liquid (utilizing PentaVac™ Technology)
Lens Mount	Nikon F mount (others on request)
Synchronization	Trigger IN and OUT – TTL compatible
Digital Output	16-bit
Data Interface	Cameralink (base)
Power Supply	12V DC ±10%
Total Power Consumption	TEC OFF < 9W TEC ON < 100W
Operating Temperature Range	-20°C to +55°C
Storage Temperature Range	-40°C to +70°C
Dimensions	141mm x 133mm x 110mm
Weight (excluding lens)	3.0kg [6.6lb]

Raptor Photonics Limited reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.

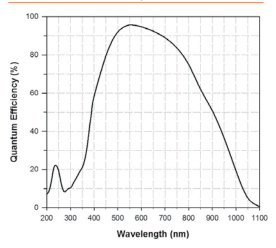
Dimensions



Raptor

Willowbank Business Park Larne, Co Antrim BT40 2SF, Northern Ireland T: +44(0)2828 270 141 E: sales@raptorphotonics.com www.raptorphotonics.com

Quantum Efficiency



Applications

- Adaptive Optics and Astonomy
- Calcium signaling
- Fluorescence imaging / spectroscopy
- High resolution fluorescence imaging
- Particle Imaging Velocimetry (PIV)

Ordering Information

Eagle Scientific CCD 4MP cooled digital B/W camera	EA4240V-CL
Eagle Power Supply cable	EA4240V-PSU
Optional Accessories	
EPIX(R) EB1 base CL card	RPL-EPIX-EB1
EPIX(R) XCAP STD software	RPL-XCAP-STD
CameraLink Cable, 2m ²	RPL-CL-CBL-2M
Water cooler (Recommended coolant flow rate >0.5liters per min. & cooling capacity >100W @ 20°C)	Contact us for order information
Optical lenses ³	RPL-xx-xxxx

Note2: Longer CL cable available Note 3: Please consult us to check our range of lenses

Demo is available on request. Pricing AOR subject to volumes.

Document #: EA4240V-CL 0714R1

