

Deep Cooled Vacuum CCD \cdot High Resolution Scientific Imaging \cdot 2048 x 2048 and 1024 x 1024 \cdot 75kHz and 2MHz Readout Speeds \cdot



Key Features and Benefits

The BEST CCD on the market today!

• 5 year vacuum guarantee Protection and integrity of the sensor	Resolution	2048 x 2048 1024 x 1024
• Extremely low dark current Deep cooled with a 110°C delta which enables long exposure times	Dark Current	0.0001 e/p/s
 Back illuminated 4MP sensor from e2v Enables large field of view imaging 	Full Well Capacity	100Ke-
• High QE: >90% @ 525nm and 50% @ 380nm & 720nm	Readout Noise	2.3e-rms
 Optimum photon collection Ultra high intrascene dynamic range - 93dB 	Camera Link	16 bit

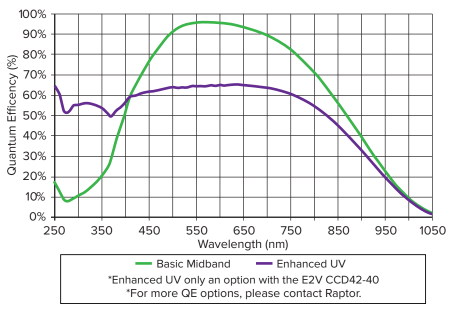


Specification for Eagle

	E2V CCD42-40	E2V CCD47-10
Sensor	Front and Back Illuminated	
Active Pixel	2048 × 2048	1024 × 1024
Pixel Size	13.5μm × 13.5μm	13μm × 13μm
Active Area	27.65mm × 27.65mm (39.10mm diagonal)	13.3 x 13.3mm (18.81mm diagonal)
Binning	Programmable, up to 64×64 pixels	
Full Well Capacity	Minimum: 80ke- Typical: 100ke-	
Shift Register Well Depth	150ke-	
Non-Linearity	< 1%	
Readout Noise (RMS)	<3.5e- @ 75kHz (2.3e-typical) <12e- @ 2MHz (9.0e-typical)	
Binned Readout Noise	@75kHz pixel readout rate, 16×16 binning < 5.0 e- rms	
Peak Quantum Efficiency (QE)	> 90% @ 550nm	
Spectral Response ¹	300 - 1100nm	
Dark Current (e/p/s) ²	<0.001 @ -90°C (0.0001 typical)	
Dynamic Range	81dB (2MHz pixel readout rate) 93dB (75kHz pixel readout rate)	
Shutter	Mechanical, aperture ϕ = 45mm	
Cooling	Active, ΔT > 110°C	
Cooling Method	TEC with liquid (utilizing	PentaVac™ Technology)
Lens Mount	Nikon F mount (o	thers on request)
Synchronization	Trigger IN and OUT – TTL compatible	
Digital Output Format	16-bit Camera Link (base)	
Power Supply	12V D0	C ±10%
Total Power Consumption ³	<100W (TEC ON	I, Steady State)
Operating Temperature Range	0°C to	+55°C
Storage Temperature Range	-30°C to +60°C	
Dimensions (L*W*H)4	155.08mm x 140.89mm x 110.00mm	
Weight (excluding lens)	3.0kg [6.6lb]	
Raptor Photonics Limited reserves	s the right to change this document	at any time without notice and

disclaims liability for editorial, pictorial or typographical errors.

Quantum Efficiency



Ordering Information

Camera

Eagle CCD 4MP Deep cooled digital camera Back thinned visible	EA4240V-BV-CL
Eagle CCD 4MP Deep cooled digital camera Enhanced UV	EA4240V-UV-CL
Eagle CCD 1MP Deep cooled digital camera Back thinned visible	EA4710V-BV-CL
Eagle PSU	EA4240V-PSU
Eagle Power Brick	EA-BRK-150W
Optional Accessories	
Mini PC with XCAP Std and frame grabber	RPL-PC-EL1
EPIX® EB1 frame grabber	RPL-EPIX-EB1
EPIX® XCAP Std software	RPL-XCAP-STD
Camera Link Cable (2m)⁵	RPL-CL-CBL-2M
	RPL-CL-CBL-2M RPL-CHILLER
Camera Link Cable (2m)⁵	
Camera Link Cable (2m) ⁵ Thermoelectric Water Chiller Unit ⁶	RPL-CHILLER
Camera Link Cable (2m) ⁵ Thermoelectric Water Chiller Unit ⁶ Water tubing (3m) ⁷	RPL-CHILLER RPL-WTUBE-EAGLE RPL-xx-xxxx uest. VV-UV-CL model. onsumption values, nual. nector parts on the available. y rate >0.5l/min & 20°C. tors.

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

Detailed technical drawings can be downloaded at www.raptorphotonics.com

Applications

- Scientific
- Astronomy
- Calcium signaling
- Fluorescence imaging / spectroscopy
- Luminescence
- X-ray



Willowbank Business Park Larne, Co Antrim BT40 2SF, Northern Ireland

Raptor Photonics Ltd. (UK) T: +44(0)2828 270 141 E: sales@raptorphotonics.com www.raptorphotonics.com Raptor Photonics Inc. (USA) T: +1 (877) 230-4836 E: sales@raptorphotonics.com www.raptorphotonics.com



Document #: INEA4240-CL 1119