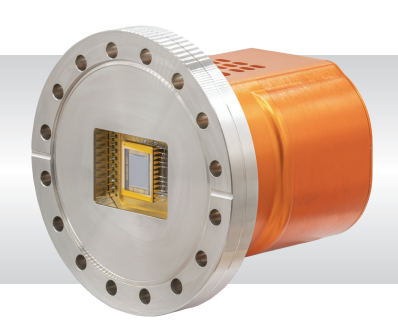
# **Eagle XO**

Open Front • Direct Detection CCD • High Resolution Soft X-ray Scientific Imaging •  $2048 \times 2048$ ,  $2048 \times 512$  and  $1024 \times 1024$  formats • 75kHz and 2MHz •





## **Key Features and Benefits**

Ultimate Sensitivity Performance

- Open front end
   CF152 (6") flange for direct interfacing to vacuum chambers
- Deep cooled using Thermoelectric cooler (TEC)
   Minimize dark current and enable long exposure
- Back Illuminated with no coating
   Optimizes sensitivity and large field of view imaging

Resolution	2048 x 2048 2048 x 512 1024 x 1024
Dark Current	0.0004 e/p/s
Full Well Capacity	/ 100ke-
Readout Noise	2.3e- RMS
Camera Link	16 bit



## **Specification for Eagle XO**

Sensor <sup>1</sup>	E2V 4240 Back Illuminated, AIMO	E2V 4710 Back Illuminated, AIMO
Active Pixel	2048 × 2048	1024 × 1024
Pixel Size	13.5µm × 13.5µm	13µm × 13µm
Active Area	27.6mm × 27.6mm	13.3mm × 13.3mm
Binning	Programmable, up to 64×64 pixels	
Full Well Capacity	>80ke- (100Ke- typical)	
Shift Register Well Depth	150ke-	
Non-Linearity	< 1%	
Readout Noise (RMS)	<3.5e-@ 75kHz (2.3e- typical) <12e-@ 2MHz (9.0e- typical)	
Binned Read Noise (RMS)	16×16 binning: < 5.0e- @75kHz pixel readout rate	
Peak Quantum Efficiency (QE)	> 90%	
Spectral Response	12eV to 20keV	
Dark Current (e/p/s)	<0.0005	
Cooling Method	Air / Liquid	
Cooling <sup>2</sup>	Active: -70°C air cooled / -80°C water cooled, $\Delta T > 100$ °C	
Flange <sup>3</sup>	CF152 (6")	
Synchronization	Trigger IN and OUT – TTL compatible	
Digital Output Format	16 bit base Camera Link	
Power Supply	12V DC ±10%	
Total Power Consumption⁴	<67W (TEC ON, Steady State)	
Operating Temperature Range	-20°C to +55°C	
Storage Temperature Range	-40°C to +70°C	
Dimensions (L*W*H) <sup>5</sup>	155.08mm x 140.89mm x 110.00mm	
Weight (excluding lens)	3.5kg	

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

## **Ordering Information**

#### Camera

Eagle 42-40 Open Front BN sensor EA4240XO-BN-CL
Eagle 42-40 Open Front BN-DD sensor EA4240XO-BNDD-CL
Eagle 47-10 Open Front BN sensor EA4710XO-BN-CL
Eagle 47-10 Open Front BN-DD sensor EA4710XO-BNDD-CL

Eagle XO Power Supply Unit EAXV-PSU
Eagle XO Power Brick EA-BRK-85W

#### **Optional Accessories**

Mini PC with XCAP Std and frame RPL-PC-EL1

grabber

EPIX® EB1 frame grabber RPL-EPIX-EB1

EPIX® XCAP Std software RPL-XCAP-STD

Camera Link Cable (2m)<sup>6</sup> RPL-CL-CBL-2M

Thermoelectric Water Chiller Unit<sup>7</sup> RPL-CHILLER

Water tubing for Eagle (3M)<sup>8</sup> RPL-WTUBE-EAGLE

Note 1: A range of coatings are available

Note 2: For important information about the vacuum pressure requirement before using the TEC, please refer to the user manual.

Note 3: Other flange options available such as ISO-K-DN100.

Note 4: For more detailed power consumption values, please refer to the user manual.

Note 5: Dimensions include flange. Please refer to the mechanical drawing for full measurements.

Note 6: Longer Camera Link cable available.

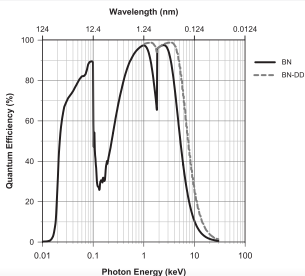
Note 7: Recommended coolant flow rate >0.5I/min &cooling capacity >100W @ 20°C.

Note 8: Includes tubing and connectors.

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

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

## **Quantum Efficiency**



## **Applications**

### Scientific

- X-Ray Imaging
- X-Ray Diffraction (XRD) and X-Ray Fluorescence (XRF)
- X-Ray Plasma Imaging and Diagnostics
- Soft X-Ray Microscopy
- EUV X-Ray Spectroscopy
- X-Ray source characterization
- X-Ray Phase Contrast Imaging
- X-Ray Tomography
- VUV/EUV/XUV Imaging and Lithography Crystallography

Raptor Lar BT. Photonics No

Willowbank Business Park Larne, Co Antrim BT40 2SF, Northern Ireland Raptor Photonics Ltd. (UK) T: +44(0)2828 270 141 E: sales@raptorphotonics.com Raptor Photonics Inc. (USA) T: +1 (877) 230-4836 E: sales@raptorphotonics.com Document #: USEA4240XO-CL 0920

