



# Optical Astronomy & \_\_\_\_\_ Adaptive Optics Applications

Raptor Photonics is a leader in **innovative**, **ultra-compact** and **price performance** camera solutions.





ASTRONOMY 2015

### Overview

Raptor is a leading player in the design and development of cameras for optical astronomy and adaptive optics applications. With access to some of the most sensitive sensors in the world we have developed a range of standard "off the shelf" and custom designs offering different features and benefits in terms of resolution, speed, sensitivity, cooling, wavelength optimisation, exposure and triggering all packaged into our small and ruggedly designed cameras.

## Products

Camera	Sensor Format	Wavelength (nm)	Peak QE	Resolution (Pixels)	Pixel Size (µm)	Frame Rate (Hz)	Read Noise (e-)	Dark Current (e/p/s)
Eagle	1 1/2" CCD 39.1mm Diagonal	350-1100	95% @ 550nm	2048 x 2048	13.5x13.5	0.4	2.3	0.0001@ -100°C
Falcon	⅔" EMCCD	350-1100	65% @ 600nm	1004 x 1002	8x8	30	< 1	<1 @ -20°C
Kite	1⁄2" EMCCD	350-1100	52% @ 530nm	658 x 496	10x10	50	< 1	<1 @ -20°C
Osprey	1" sCMOS	350-1100	64% @ 600nm	2048 x 2048	5.5x5.5	37.5	< 9	<9 @ +15°C
Kingfisher	1" CCD	310-1100	77% @ 525nm	2758 x 2208	4.54x4.54	3	< 7	<0.08 @ +25°C
Ninox	⅔" Vis-SWIR	400-1700	85% @ 1.35µm	640 x 512	15x15	120	< 50	<1500 @ -20°C

### Software

Raptor only make cameras, but we understand that we need to deliver solutions that integrate with relevant software for capture and analysis of images so we have developed solutions that work with the following software packages.

	Eagle V CCD	Falcon EMCCD	Kite EMCCD	Osprey sCMOS	Kingfisher CCD	Ninox InGaAs
EPIX XCAP / XCLIB	✓	$\checkmark$	$\checkmark$	$\checkmark$	✓	1
MicroManager	✓	$\checkmark$	$\checkmark$	$\checkmark$	✓	1
Genika Astro (Airylabs)		$\checkmark$	$\checkmark$		✓	1
LabView	✓	$\checkmark$	$\checkmark$	$\checkmark$	✓	1
Redlogix / Astro-Control	1	$\checkmark$	1		1	1

## NINOX

## Longer exposures in SWIR

• Cooled to -20°C

### High sensitivity imaging from 400nm to 1700nm

#### Applications: Planetary Transient Studies

Introducing Scientific SWIR! The Ninox-640 is a cooled digital VIS-SWIR camera enabling high sensitivity imaging from 0.4µm to 1.7µm. The 15µm x 15µm pixel pitch enables highest resolution VIS-SWIR image and with less than 50 electrons readout noise the Ninox enables the highest VIS-SWIR detection limit. With TEC and liquid cooling to -20°C the Ninox reduces dark current to ~1,500e/p/s, allowing longer exposures.

#### Images of Orion Nebula



Courtesy of Alain Klotz





Courtesy of Lyu Abe

## EAGLE V

#### Long exposure and high resolution

- Deep Cooled CCD
- Low readout noise
- Large pixels
- Highest possible quantum efficiency

#### Applications: Deep Sky, Exoplanets

The Eagle is one of the most sensitive CCD cameras in the world! Deep cooled to ∆120°C using PentaVac<sup>™</sup> vacuum technology allows the camera to stare into space for longer, enabling hours of exposures without build-up of dark current. Using a CCD4240 sensor from e2v, the Eagle V offers outstanding resolution and sensitivity.

Image of Messier 42



## KITE

Speed and sensitivity

- Cooled EMCCD
- Up to 50fps full resolution

Applications: Double Stars, Adaptive Optics, Occultations

Washington Double Star Catalog



Courtesy of Jocelyn Sérot



Image of All Sky - Alcor System

Courtesy of Cyril Cavadore, Alcor System, Lyon, France



## OSPREY



Resolution and speed • 4.2MP sCMOS • 37.5 Hz Full Frame Applications:

### Solar Eclipse, Lucky Imaging

Image of solar eclipse November 3 2013 in Gabon



Courtesy of Philippe Lamy, Laboratoire d'Astrophysique

## HAWK



- Speed and sensitivity
- EMCCD sensitivity
- Compact size and ruggedness

#### Applications: All Sky Monitoring

Image of Northern Lights monitoring



Courtesy of Dr. Fred Sigernes, Kjell Henriksen Observatory (KHO), The University Centre in Svalbard

. . . . . . . . . . .

### About Us / Capabilities

Raptor develop, manufacture and market a range of high quality **CCD**, **EMCCD**, **SWIR**, **CMOS** and **sCMOS** cameras targeting the global Scientific and Industrial Imaging markets, specifically for OEMs and instrumentation manufacturers.

¢

Whatever your imaging requirements Raptor offers the best combination of:

**N**Raptor

hotonics

- Speed
- Size
- Sensitivity
- Cost
- RuggednessRange
- Reliability

Resolution

#### **Total Solutions**

And if you want a total "plug and play" solution, Raptor can provide everything you need, including the camera, lens, frame grabber, cables, leads, software, laptop / PC all packaged up in a sturdy Peli case for easy transport and shipping.

#### **Raptor Sales**

sales@raptorphotonics.com Office: +44 (0) 2828 270 141

www.raptorphotonics.com Twitter: @raptorphotonics

