Falcon III EMCCD - NEW

Digital Monochrome Scientific Frame Transfer EMCCD $1024 \times 1024 \cdot 10 \mu m \times 10 \mu m$ pixels • Cooled to -100° C • 1MP Scientific •





Key Features and Benefits

NEXT GENERATION photon counting sensitivity

- Lower read noise of <0.01e-Best sensitivity of any camera technology
- Faster readout in full resolution
 x 3 times faster than previous generations
- Higher EM gain of x 5000
 See single photon events
- Up to 95% QE from back-illuminated sensor
 Optimum Photon collection
- Strong UV and NIR reponse and ultrawide bandwidth From 200nm through to 1100nm
- Deep cooled to -100°C
 For minimal background events

EMCCD - GEN III A NEW GENERATION

The Photon Harvester!

Resolution	1024 x 1024
Pixel Size	10μm x 10μm
Readout Noise	<0.01e-
Frame Rate	34fps
Cameralink	16bit



Specification for Falcon III EMCCD

Sensor Type	1" Back Thinned Frame Transfer EMCCD
Active Pixel	1024 x 1024
Pixel Size	10µm x 10µm
Active Area	10.2mm x 10.2mm
Full Well Capacity	35,000 electrons
Shift Register Well Depth	200,000 electrons
Non-Linearity	<1%
Readout Noise	<0.01 electrons with EM gain ON,
	<60 electrons with EM gain OFF
Full Resolution Frame Rate	34fps
Exposure Time	1ms to >1hr
Dark Current (@ -100°C)	0.0002 e/p/s
Digital Output Format	16 bit CameraLink (base configuration)
Peak Quantum Efficiency	95%
Spectral Response	200 - 1100nm
Cooling	-100°C with +10°C coolant
Binning	1x1 up to 32x32
Lens Mount	C-Mount
Synchronisation	Trigger IN and OUT - TTL compatible
Power Supply	12V DC ±10%
Total power consumption	<100W
Operating case temperature	-20°C to +55°C
Storage Temperature	-30°C to +85°C
Dimensions	129mm x 112mm x 94mm
Weight (no lens)	<1.5Kg
Pantor Photonics Limited recover the right to change this decument at any time without notice and	

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

Falcon EM351 digital B/W camera RPL-FA351V-BV-CL Falcon Power Supply Cable RPL-KY-CBL

Optional Accessories

EPIX(R) EB1 base CL card RPL-EPIX-EB1

EPIX(R) base Notebook CL card RPL-EPIX-ECB1-34

EPIX(R) base Notebook CL card RPL-EPIX-ECB1-54

EPIX(R) XCAP STD software RPL-XCAP-STD

CameraLink Cable, 2m² RPL-CL-CBL-2M

Optical Visible lenses³ RPL-xx-xxxx

Note 1: Extended operating temperature range on request.

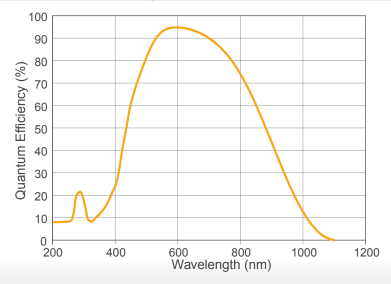
Note 2: Longer CL cable available up to 25M

Note 3: Please consult us to check our range of lenses

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

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

Quantum Efficiency



Applications

- Adaptive Optics and Astronomy
- · Calcium signaling
- Fluorescence imaging / spectroscopy
- Flow cytometry
- FRET / FRAP / TIRF
- Genome sequencing
- High content screening
- · High resolution fluorescence imaging
- Hyperspectral imaging
- Live cell imaging
- Photon counting
- Single molecule detection
- Solar cell inspection
- X-ray & High energy

Document #: USFA351V-BV-CL 1217R1



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

ROW Sales T: +44(0)2828 270 141 E: sales@raptorphotonics.com www.raptorphotonics.com USA Sales T: (770) 364-7240 E: request@phxatl.com www.phxatl.com