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Owl 640 M

Low power, VIS-SWIR camera 640 x 512 • 15µm x 15µm pixel pitch •





Key Features and Benefits

TEC-less Visible SWIR technology

- TEC-less Visible SWIR Enables ultra low power
- **15µm x 15µm pixel pitch** Enables highest resolution VIS-SWIR image
- Ultra high intrascene dynamic range Enables similtaneous capture of bright & dark portions of a scene
- Ultra compact, Rugged, No fan Specially designed for integration into small OEM platforms

Resolution	640 x 512
Ultra Low Power	<2.5W
Optical Interface	C-mount
Wavelength Range	VIS-SWIR







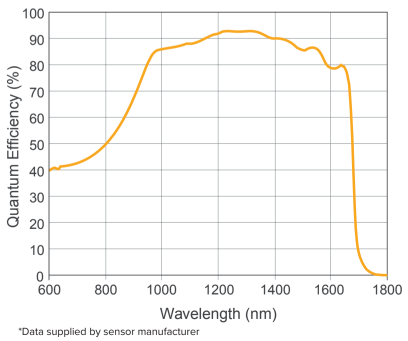
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Specification for Owl 640 M

Sensor Type	InGaAs PIN-Photodiode
Active Pixel	640 × 512
Pixel Pitch	15μm x 15μm
Active Area	9.6mm x 7.68mm
Spectral response ¹	0.6 to 1.7µm
Readout Noise (RMS) ² LG = Low Gain HG = High Gain	LG: <190e- (174e- typical) HG: <50e- (38e- typical)
Peak Quantum Efficiency	>90% @ 1.3µm
Full Well Capacity	LG: 650ke- HG: 9ke-
Pixel Operability	>99.5%
Output Format	14 bit Camera Link (base configuration)
Exposure time ³	10μs to 26.8s
Shutter mode	Global shutter
Frame Rate	Up to 120Hz
Dynamic Range (Typical)	LG: 72dB, HG: 49dB
Optical Interface	C mount
Trigger interface	Trigger IN and OUT - TTL compatible
Power supply	12V DC ±0.5V
TE Cooling	None
Image Correction	3 point NUC (offset, gain and dark current) + pixel correction
Functions controlled by serial communication	Exposure, intelligent AGC, Non-Uniformity Correction, Gamma, Pk/Av, ALC ROI
Camera Power Consumption ^₄	<2.5W (NUC ON)
Operating Case Temperature⁵	-20°C to +55°C
Storage Temperature	-30°C to +60°C
Dimensions (L*W*H)6	62.21mm x 42.00mm x 42.00mm
Weight	170g

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Quantum Efficiency



Ordering Information

CameraOwl 640 M Digital CameraOW1.7-VS-CL-LP-640Power Supply CableRPL-HR4-KOptional AccessoriesMini PC with XCAP STD and grabberMini PC with XCAP STD and frame grabberRPL-PC-mf2280Thunderbolt frame grabberRPL-mf2280EPIX® EB1 frame grabberRPL-ePIX-EB1EPIX® XCAP Std softwareRPL-XCAP-STDMDR-SDR CameraLink Cable (2m)RPL-MCL-CBL-2MOptical Lenses ⁸ RPL-x-xxxxNote 1: Optional filters available: Low for bandpass Note 2: Typical readout noise is science from an
Power Supply CableRPL-HR4-KOptional AccessoriesMini PC with XCAP STD and frame grabberRPL-PC-mf2280Thunderbolt frame grabberRPL-mf2280EPIX® EB1 frame grabberRPL-EPIX-EB1EPIX® XCAP Std softwareRPL-XCAP-STDMDR-SDR CameraLink Cable (2m)7RPL-MCL-CBL-2MOptical Lenses®RPL-xxxxxxNote 1: Optional filters available: Low, High or bandpass Note 2: Typical readout noise is calculated from an
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frame grabber Thunderbolt frame grabber EPIX® EB1 frame grabber EPIX® XCAP Std software MDR-SDR CameraLink Cable (2m) ⁷ RPL-MCL-CBL-2M Optical Lenses [®] RPL-xx-xxxx Note 1: Optional filters available: Low, High or bandpass Note 2: Typical readout noise is calculated from an
EPIX® EB1 frame grabber RPL-EPIX-EB1 EPIX® XCAP Std software RPL-XCAP-STD MDR-SDR CameraLink Cable (2m) ⁷ RPL-MCL-CBL-2M Optical Lenses [®] RPL-xx-xxxx Note 1: Optional filters available: Low, High or bandpass Note 2: Typical readout noise is calculated from an
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average of the last 20 cameras shipped. Note 3: In practice, the maximum exposure time will be dark current limited. Note 4: Measured in an ambient of 25°C with adequate heat sinking. For full detailed power consumption values, please refer to the user manual. Note 5: Extended operating temperature range on request. Note 6: Dimensions include all connector parts on camera interface Note 7: Longer Camera Link cable available. Note 8: 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

Applications

Surveillance

- 860, 1064 & 1550nm laser line detection
- Hand Held Systems
- Vision enhancement
- Machine vision
- Beam profiling

Scientific

- CubeSat / LEO applications
- Beam profiling
- Semiconductor inspection
- Solar panel cell inspection



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