# OWL SW1.7 CL-320

Digital & rugged high sensitivity SWIR camera

320 x 256 • 25/30/50/60Hz • 14 bit • TEC • Vis-SWIR





## Key Features and Benefits

- ✓ SWIR technology. Enables high sensitivity imaging from 0.9μm to 1.7μm
- ✓ Optional Visible extention. Enables high sensitivity imaging from 0.4μm to 1.7μm
- ✓ 14 bit CameraLink output. Enables high speed digital video with inteligent auto AGC
- ✓ On-board Automated Gain Control (AGC). Enables clear video in all light conditions
- ✓ On-board intelligent 3 point NUC. Enables highest quality images
- ✓ Easy control of camera parameters. Enables control of Exposure, Gamma and intelligent AGC
- ✓ 500ns minimum exposure. Ideal for active imaging applications
- ✓ Ultra compact, Low power (< 5W). Ideal for hand-held, mobile or airborne systems</p>
- ✓ Rugged, No fan. Enables integration into UAV, handheld or any Electro-Optic systems



## Specification for OWL SW1.7 CL-320

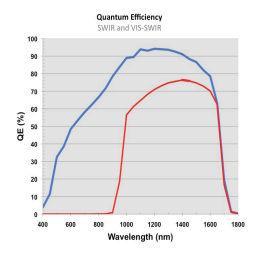
. . . . . . . . .

0	Alastal Thalas III VII ah
Sensor	Alcatel-Thales III-V Lab
Sensor Type	InGaAs PIN-Photodiode
Active Pixel	320 x 256
Pixel Pitch	30μm x 30μm
Active Area	9.6mm x 7.68mm
Spectral response	$0.9\mu m$ to $1.7\mu m$ or $0.4\mu m$ to $1.7\mu m$
Noise (RMS)	<150 electrons
Quantum Efficiency	>70% @ 1.5μm
Pixel Operability	>99.5%
Camera Specification	
Digital Output Format	14 bit CameraLink (Base Configuration)
Exposure time	500ns to 1/frame rate
Frame Rate	25Hz, 30Hz, 50Hz or 60Hz
Optical Interface	C mount (selection of SWIR lens available)
Camera Setup / Control	CamerLink
Dynamic Range	14 bit
Trigger interface	Trigger IN and OUT - TTL compatible
Power supply	12V DC ±10%
TE Cooling	ON / OFF
Image Corection	3 point NUC (offset, Gain & Dark Current) + pixel correction
Functions controlled by serial communication	Exposure, intelligent AGC, Non Uniformity Correction, Gamma, Pk/Av, TEC, ROI
Camera Power Consumption <sup>1</sup>	< 5W without TEC
Operating Case Temperature	-20°C to +55°C
Storage Temperature	-30°C to +60°C
Dimensions & Weight	50mm x 50mm x 82mm / 285g

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

Note 1: Up to additional 5W with TEC ON

#### Quantum Efficiency

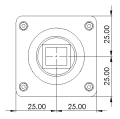


## Sample Applications

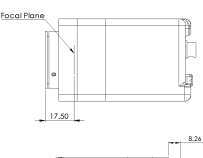
Raptor's OWL SWIR camera cores are ideally suited for cutting edge application such as:

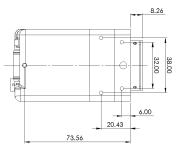
- 1.55µm laser line detection
- Range finding
- · Active Imaging
- · Imaging through fog
- · Vision enhancement
- · Semiconductor Inspection
- Astronomy

#### **Dimensions**









Document #: OW1.7-CL-320 0911R1

## **Ordering Information**

Camera			
OWL SWIR digital camera	OW1.7-CL-320		
OWL Visible-SWIR Digital camera	OW1.7-VS-CL-320		
OWL Power Supply Cable	RPL-HR4-CBL-B		
Optional Accessories			
Epix base CL card	RPL-EPIX-EB1		

Optional Accessories		
Epix base CL card	RPL-EPIX-EB1	
Epix base notebook CL card	RPL-EPIX-ECB1-54	
Epix Xcap ltd sofware	RPL-XCAP-LTD	
CameraLink Cable, 2m1	RPL-CL-CBL-2M	
Optical SWIR lenses <sup>2</sup>	RPL-xx-xxxx	

Note: 1 Longer CL cable available

<sup>2</sup> Please consult us to check our range of lenses

#### Headquarters

Willowbank Business Park Larne, Co Antrim BT40 2SF Northern Ireland Phone: +44(0)2828 270 141 Fax: +44(0)2828 275 685 Email: sales@raptorphotonics.com



