

CMOS Camera

EL1-D1312-160-CL-12

Electroluminescence camera with NIR sensitive Photonfocus sensor

Features

- Photonfocus A1312 CMOS image sensor
- 1312 x 1082 pixel resolution
- Good NIR response
- Uncooled CMOS camera
- Designed for electroluminescence applications
- Global shutter
- Monochrome
- CameraLink[®] interface
- 12 bit greyscale resolution



CAMERA

Sample image of solar cell inspection





Image sensor	Photonfocus A1312 (3. Generation)
Technology	CMOS active pixel (APS)
Scanning system	Progressive scan
Optical format / diagonal	1" (13.6 mm diagonal) maximum resolution
Resolution	1312 x 1082 pixels
Pixel size	8 µm x 8 µm
Active optical area	10.48 mm x 8.64 mm (maximum)
Dark current	0.65 fA/pixel
Full well capacity	~100 ke ⁻ (nominal)
Spectral range	< 370 to 1000 nm (to 10 % of peak responsivity)
Responsivity	Adjustable
Quantum Efficiency	> 50 %
Optical fill factor	> 60 %
Dynamic range	TBD
Colour format	Monochrome
Characteristic curve	Linear
Shutter mode	Global shutter

	Camera
Exposure time	10 ms 1.6 s / 100 ns steps
Frame rate	5 fps
Pixel clock	80 MHz
Camera taps	2
Greyscale resolution	12 bit
Configuration interface	CL SERIAL (9600 or 57600 Baud, user selectable)
Trigger modes	 Free running (non triggered) Interface trigger External trigger input
Features	Optimized for electroluminescence applications
Interface	CameraLink® Base
Operating temperature	0°C +40°C
Power supply	+12 V DC (±10%)
Power consumption	< 3.3 W
Lens mount	C-Mount (CS-Mount optional)
Dimensions	60 x 60 x 45 mm ³
Mass	265 g
Conformity	CE / RoHS / WEEE
Specials	Adjustable backfocus; Opto-isolated I/Os
	· · · · ·

Camera control	Electroluminescence API (PfEL1Lib)
OS	win2k; winxp; winvista

All information provided in this flyer is believed to be accurate and reliable. No responsibility is assumed by Photonfocus AG for its use. Photonfocus AG reserves the right to make changes to this information without notice. Reproduction of this flyer in whole or in part, by any means, is prohibited without prior permission having been obtained from Photonfocus AG.