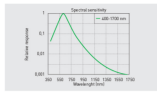
Contour near infrared (NIR) CCD camera





The near infrared Contour-IR camera is designed for observation. registration and recording radiation in the near infrared zone of the 400 - 1700 nm spectral region emitted by infrared sources such as GaAs IR LED, diode or solid-state lasers as well as for use in infrared microscopy, infrared luminescence, examination of documents.

The camera is based on a highly sensitive low-noise silicon CCD sensor and two-photon absorption phenomenon. Superior image quality is obtained thanks to the micro lens system and a special coating layer on silicon.

Main features

- Spectral region 400-1700 nm High sensitivity CCD camera
- Small and compact
- Tripod fixed
- Cost-effective
- Video output

Application examples

- I aser alignment and safety ■ Semiconductor inspection
- Forensics and art restoration
- Photo processing
- Technical information

10*		
0,2 m (or 0,08 m with distance ring) to inf		
48 dB		
CCIR Standard composite video		
DC 10 14 V, 150 mA		
+5 +40 °C		
0,23 kg		
90 x 50 x 58 mm		

CONTOUR IR CCD CAMERA SPECIFICATIONS

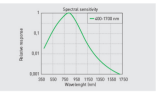
Standard products

forensics, art restoration and etc.

SPECTRAL SENSITIVITY	SENSOR SIZE	MAXIMUM RESOLUTION	RESOLUTION AT MAXIMUM SENSITIVITY	LENS	SKU	
400-1700 nm	1/3 inches, 6,0 mm x 4.96 mm	570 TV lines	135 TV lines	F1,4/26 mm, C-mount	7660	

Contour near infrared (NIR) digital CMOS camera





observation, registration and recording radiation in the near infrared zone of the 400 - 1700 nm spectral region emitted by infrared sources such as GaAs IR LED, diode or solid-state lasers as well as for use in infrared microscopy, infrared luminescence, examination of

The near infrared Contour IR Digital camera is designed for

(USB 3.0) cable Specifications

documents, forensics, art restoration, etc.

Sensor	CMOS 1/3" 1280 (h) x 960 kvl
Pixet size	3,75 x 3,75 µm
Dynamic range	60 dB
Ratio signal-to-noise	54 dB
Format 1	1280 x 960 (4, 8, 12.5, 16, 25, 30 Hz)
Format 2	1280 x 720 (5, 10, 15, 20, 30, 40 Hz)
Format 3	800 x 600 (6.25, 12.5, 20, 30, 40, 50 Hz)
Format 4	640 x 480 [8, 16, 25, 32, 50, 64 Hz]
Range of exposure	3,4×10 5-3,4×10-2 s
Weight	0,2 kg
Dimensions	55 x 55 x 75 mm

The camera is based on the newest technology CMOS sensor with

an increased sensitivity, micro lenses on photocells and intensifying

cascades in each element. Camera is connected to PC via USB 2.0

Main features

- Spectral region 400-1700 nm
- Newest technology CMOS sensor with micro lenses Controlled from a computer via USB2.0 and USB3.0
- High sensitivity
- IR cut-off filter and case included

Application examples

- Laser alignment and safety
- Semiconductor inspection
- Forensics and art restoration

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Photo processing

Standard products

SPECTRAL SENSITIVITY	SENSOR SIZE	LENS	FIELD OF VIEW	FOCUSING RANGE	SKU	
400- 1700 nm	1/3 inches, 6,0mm x 4,96mm	F1,4/26mm, CS-mount	10*	0,15m to infinity	7663	

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