

# Lixus-i PN 8192

## Intelligent Line Scan Camera

The intelligent line scan camera Lixus-i PN 8192 is a high resolution, autonomously functioning measurement and monitoring system. The integrated, highly powerful signal processing system exactly evaluates each scan. It delivers measurement results, and it can filter these results as well as monitor defined deviations. It can intervene directly in the process via several outputs.

The electronically integrated shutter enables achievement of very short exposure times. Fast and short events create an external impulse that asynchronously triggers the camera. Several systems can be linked and synchronized.

High flexibility is achieved through a configurable signal processing core. The range of functions is regularly extended. User-friendly software for Windows® is used to select the functional modules and their parameters. When the modules have been set up and the settings have been stored, the camera works autonomously.

The anti-blooming function prevents the camera Lixus-i PN 8192 from being sensitive to saturation of individual pixels. The camera has manual and automatic controllers for exposure time, gain and video offset (contrast adjustment). Thus it is capable of correcting object illumination, and it guarantees optimum adjustment of the sensor to signal processing.



### Key Features

- **Autonomous measuring and monitoring system**
- **Integrated signal processing for evaluating each scan in real-time**
- **Extremely high resolution (8,192 picture elements)**
- **High line scan rate ( $\leq 4,817$  scans/s)**
- **Electrically separated digital inputs and outputs**
- **Analogue current interface**
- **Sturdy, industrial strength design**
- **Asynchronously triggerable**

### Applications

- Measurement and monitoring of geometric dimensions (position, width, diameter)
- Edge detection for position and width measurement with threshold values that can be uniformly defined or set for each picture element and with different filtering methods
- Monitoring of surface faults, holes and tears in web materials (sheet metal, paper, foil, textiles, wood)
- Radial and axial measurement
- Monitoring the presence of components (adhesives, coatings, etc.)
- Monitoring of the number of objects
- Monitoring of the tolerance limits of a light intensity progression

### Options and accessory

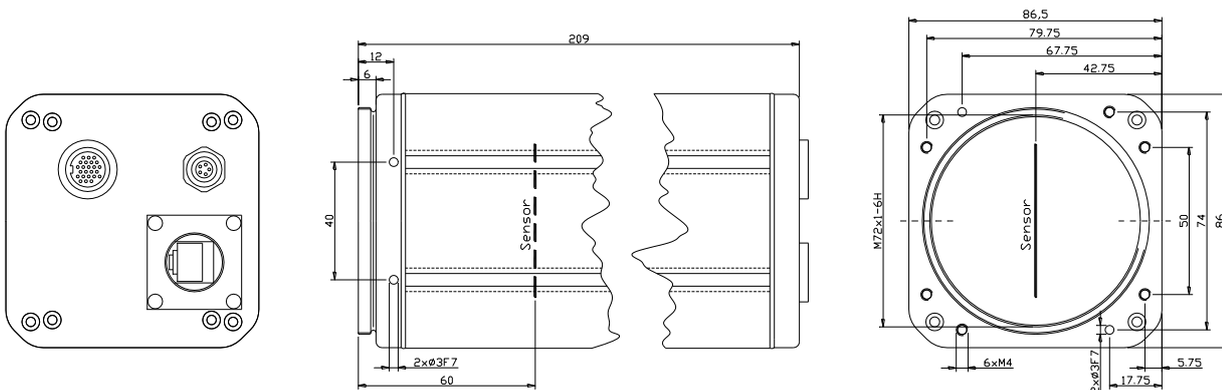
- Lens protector for IP 65
- Ready-made connection cable
- Lamps LixusLight
- Lenses, lens mount adapter

## Technical Data

Sensor	CCD <sup>1)</sup> , 8192 Pixel 7 µm x 7 µm, Shutter
Sensing area	57.3 mm x 7 µm
Exposure time	3.0 µs ... 70 ms, intern or adjustable via synchronous input
Line scan Rate	Max. 4,817 Scans/s
Control (manually / automatically)	Exposure time, gain, offset (contrast) for a selected section
Interface	RS232 or RS422, up to 115 kBaud, opto-isolated Optional: separate RS232 connection for configuration on site
Inputs	3x digital, opto-isolated
Outputs	4x digital, opto-isolated Optional: 1x analog 4 mA ... 20 mA or 0 mA ... 20 mA, opto-isolated
Synchronization	external, asynchronously triggerable 1 x input, opto-isolated 1 x output, opto-isolated
Lens mounting	M72x1 F-Mount (M42x1)
Fastening	2 T-grooves with 2 M4 sliding blocks each, 4 reference holes Ø3H7 for fitting pins, 6x M4-screw tap holes on the front
Protection class	IP 65 with lens protection
Power supply	20 VDC ... 30 VDC
Power consumption	Approx. 13 W
Operating temperature	10 °C ... +40 °C

<sup>1)</sup> CCD = Charge Coupled Device

## Mechanical Dimensions



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