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Spectrometry

In principle our cameras runs with all kinds of spectrometer, but it should be considered that the spectra must be focused on a straight line. The focal line of a standard monochromator is a curve. Therefore a measured spectra will be defocused on the sensor surface. The offered spectrographs have a special flat field correction for use with linear sensors (i: imaging type). We offer complete systems with camera. The camera can be unmounted and used separately in all systems of us.

For low cost spectroscopic applications we recommend the LC camera with the ILX511 sony sensor. Anyway the best choice for spectroscopy are the Hamamatsu PDA's (Photo Diode Arrays) or FFT's (CCD-arrays, FFT: Full Frame Transfer) with especially large pixel sizes and increased sensitivity.

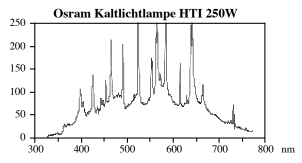
3 spectrometer with different gratings are ideal suited for our line scan cameras.

Spectrometer:

Acton 2156 (PI) f/4.0: SpectraPro HRS 300 + 2 grating turnable by computer

- high price

+ 3 gratings turnable by computer



Example - spectra of a cold light lamp

The covered spectral range could be calculated by the reciprocal dispersion(**r. d.**). Example:

The sensor S8381 has 1024 pixel with 25 μ m pitch.

The length is $L = 1024 * 25 = 25600 \mu m = 25.6 mm$.

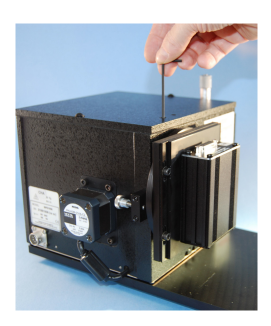
With grating 300 l/mm a region of r.D. * L = 19 * 25.6 = 486 nm is focused to the sensor. The absolute wavelength region depends on the position of the grating. For example it can be adjusted to 300 - 786 nm. Turning the grating will increase the region to higher wavelength. The sensor has a resolution of 486 nm / 1024 = 0.5 nm. Anyway the over all resolution is limited by the optical components and the slit width.

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Computer controlled Spectrometer



here: Acton spectrometer 2156 with sensor head

simple, computer controlled spectrometer for single camera or sensor head

- cover wide wavelength region
- simple adjustable camera focus
- good price/value ratio
- adjustable input slit

Gratings for spectrometer 2156/2356/2556/2756 i (i : imaging type)

Gitter	150 l/mm	300 l/mm	600 l/mm	1200 l/mm
Sp 2156i	40 nm/mm	20 nm/mm	9 nm/mm	4 nm/mm
	1000 nm	520 nm	250 nm	110 nm

r.d. in nm/mm (reciprocal dispersion),

covered range when using a sensor of 25 mm length.

Dimensions 2156i: 178 x 178 x 165 mm (long x wide x high) Focal length / plane size : 150mm / 25mm x 10 mm (width x hight)

Effective aperture : f / 4.0

Grating size: 32mm x 32mm

Gitter	150 l/mm	300 l/mm	600 l/mm	1200 l/mm
HRS300	21 nm/mm	10 nm/mm	5 nm/mm	2 nm/mm
	540 nm	270 nm	130 nm	56 nm

other spectrometer and gratings on demand.

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High resolution spectrometer



Here you see a Teledyne HRS300 with 2 exits. One has a cooled IR- Camera Series 3001 (1000-2500nm).

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The HRS300 has a turret with 3 gratings and a flip mirror at the exit - if it has 2. All functions are motorized and can be controlled with a computer. Here also a mechanical shutter at the input is shown.

Prices for spectrometer			07.2025		
SP 2156i (Acton)	with mount for camera (space for 2 gratings) grating 150, 300, 600 or 1200 l/mm		11.000,- 1.700,-		
HRS300	with mount for camera and 2 exits (space for 3 gratings) with mount for camera and 1 exit (space for 3 gratings) grating 150, 300, 600 or 1200 l/mm	€	19.000,- 17.000,-		

Prices are subject to change. Please ask for a concrete offer.

Other Spectrometers on demand



Shown here is an iHR320 spectrometer from Horiba