

BLUEEYE -

UV Hyperspectral Imaging Camera (220 – 380 nm)

The **BlueEye** is a linescan (pushbroom) ultraviolet hyperspectral imaging camera which allows the acquisition of real-time data with high spatial and spectral resolution.

This high-sensitivity camera is an excellent solution for a vast multitude of biological (e.g. chlorophyll and carotenoid), biochemical (e.g. fluorescence diagnosis of malignancies) and environmental applications.

Combining advanced reflection grating technology, a sensitive CMOS detector and high-end electronics with superior optical design, the **BlueEye** camera enables exceptional performance for the most demanding applications.

Dedicated software packages for various user requirements are available.

BEST USE OF

- Back-illuminated CMOS
- 2048 x 2048 px
- Standard C-mount lens
- USB 3.1 interface



Features:

- Superior sensitivity and stability
- Outstanding imaging performance
- Robust design without moving parts



Technical Specifications:

BlueEye

Spectrograph

Electronics

Sensor Back-illuminated CMOS

Sensor pixels 2048 x 2048 Active area typ.1845 x 2048

(spatial x spectral) Pixel

width $6.5 \,\mu\text{m} \times 6.5 \,\mu\text{m}$

Bit depth 16 bit (2 x 12 bit ADC @ low & high gain)

Frame rate ~ 40 fps full frame

Data interface USB 3.1

Power supply USB 3.1 Typ C, < 4.5 W

Sensor cooling Passive

Operating Conditions

Temperature (operating) +10 °C to +40 °C

< 80% rel. humidity, non-condensing

Temperature (storage) -10 °C to +60 °C

Mechanics

Dimensions I x w x h 140 x 70 x 165 mm

Weight < 1.3 kg

Lens mount Standard C-mount

Please note that any specs on the data sheet are subject to change without notice.

As a well-established manufacturer of spectroscopic measurement equipment, **inno-spec** provides optimized solutions for any individual application: from customized OEM components for system suppliers up to fully integrated turnkey solutions for the end-user.

SIMTRUM China

Telephone: +86 150 0085 3620

中国上海市杨浦区国康路46号2楼

Email: sales@simtrum.cn

Accessories:

- Different fore optics
- Various mounting accessories
- Motorized stage for samples
- Several software packages can be provided
- Travel case

