

GREENEYE

VNIR Hyperspectral Imaging Camera (400 – 1000 nm)

Introducing the **GreenEye**, our pushbroom VNIR hyperspectral camera that allows the acquisition of real-time spectral data with very high spatial resolution.

With precision and superior sensitivity, our camera provides detailed spectral data to enhance your imaging applications. Capture high-quality image data, perform accurate process analysis, and uncover details of your measurement data with ease.

Combining superior optical design with high-end electronics and a sensitive CMOS detector, the **GreenEye's** performance makes it an ideal tool even for the most demanding laboratory or process analytical applications.

Application areas:

- Print & Dying Industry
- Electronics (LEDs or other emitters)
- Food Quality Checks
- Agriculture / Forestry
- General Sorting
- Medical Applications
- Mining Industry
- Phenotyping





Features:

- 1082 spectral pixels
- ROI (selectable region of interest) & Multi-ROI
- Robust design without moving parts
- GigE Vision standard interface
- Compact and lightweight design



Website



LinkedIn





Technical Specifications:

GreenEye

Spectrograph

Spectral range typ. 400 to 1000 nm Dispersion 0.7 nm/px

 $\begin{array}{ll} \text{Spectral resolution} & <7 \text{ nm (with 80 } \mu\text{m slit)} \\ \text{Spatial resolution} & \text{rms spot radius} < 35 \text{ } \mu\text{m} \end{array}$

FOV adaptable Smile $< 90 \ \mu m$ Keystone $< 30 \ \mu m$ F-number 2.8

Standard slit width 80 µm (30, 50 and 100 µm available)

Electronics

Sensor CMOS enhanced in VNIR range Pixels in full frame 1312 x 1082 (spatial x spectral) pixels Pixel size 8 μ m x 8 μ m 12 bit Prame rate >130 fps at \leq 7 ms exposure time Data interface GigE Vision \leq 4.8 W

12 V DC

Operating Conditions

Temperature (operating) $0 \,^{\circ}\text{C}$ to + 50 $^{\circ}\text{C}$ Temperature (storage) $-10 \,^{\circ}\text{C}$ to + 50 $^{\circ}\text{C}$

Mechanics

Power supply

Dimensions I x w x h

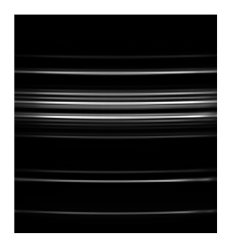
Weight

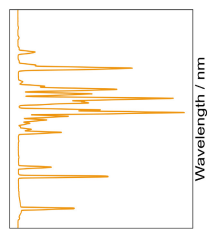
Lens mount

216 x 67 x 83 mm³

1.6 kg

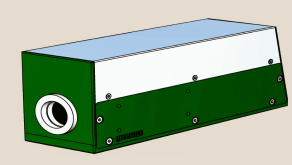
standard C-mount

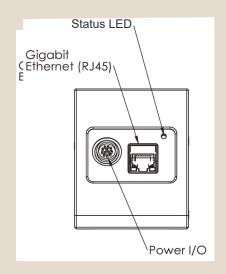




As a well-established manufacturer of spectroscopic measurement equipments, **INNO-SPEC** provides optimized solutions for your individual applications; for example, customized OEM cameras for machine builders & system suppliers.

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





Accessories:

- Modular tungsten halogen or LED lighting
- Different objective lenses: ranging between 6 mm & 50 mm focal length
- Conveyor belt, stepper table or tripod with a rotary stage as bundle solutions
- Software packages for customized applications

