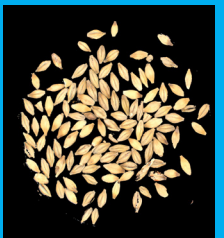
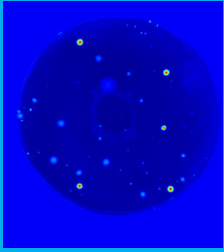
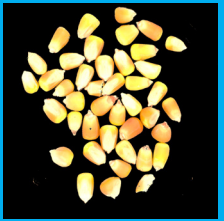


VideometerLite for colony counting



Granular Products with VideometerLite



The portability of the VideometerLite makes it the perfect instrument for in-field analysis of seed and grain.



VideometerLite

To be used everywhere, VideometerLite is a portable spectral imaging device designed for easy, straightforward and accurate image analysis.

The instrument, with its state-of-the-art technology, allows for the determination of color, texture and chemical composition on surfaces up to 110 mm in diameter per image.

Using strobed LED systems, VideometerLite, efficiently combines the measurements of 10 wavelengths into a single spectral-image, where each and every pixel corresponds to a different reflectance spectrum.

The device can include visual and NIR wavelengths for a precise, accurate and thorough quality inspection of foods, grains, crops and more.

VideometerLite

KEY FEATURES AND ADVANTAGES

- Integrating sphere providing homogeneous and diffuse illumination.
- Cost-efficient solution.
- Spectral imaging and quantitative analysis in 7-8 seconds.
- 7 different wavelengths/illuminants.
- Portable, battery powered.
- Multispectral fluorescence option.
- 1520x1520 pixels per wavelength image resolution.
- Standardized instrument including easy-to-use instrument calibration.
- Superior color determination compared to traditional RGB technology.
- Automatic change of dynamic range, depending on the application.
- Long lifetime of the light sources. Up to 100.000 hours.
- Combined frontlight and backlight using optional backlights.
- Powerful exploratory software for R&D.
- Recipe building tool for easy-to-use routine applications.



Videometer A/S · Hørkær 12 B, 3 · DK-2730 Herlev · Denmark
Tel +45 4576 1077 · mail@videometer.com · www.videometer.com

VideometerLite

TECHNICAL SPECIFICATIONS



Light sources	10 different wavelengths, powered by LEDs with a range 405 nm-850 nm.
Image size	1520 * 1520 pixels.
Resolution	~65 µm / pixel
Dynamic range	Optimized according to the application using autolight setup.
Calibration	Absolute reflectance calibration using 1 reflectance calibration target. Simple calibration wizard procedure that takes 4 minutes.
Sample size	Field of view 100x100mm.
Time of complete analysis	7-8 seconds per sample.
Dimensions instrument	270 mm(h) * 240 mm(w) * 200 mm(d)
Weight	1.1 kg
Power supply	5 V DC 3 A
Ambient temperature	Operation: 5-40 °C, Storage: -5-50 °C.
Ambient humidity	20-90 % RH non-condensing.
PC requirements	Minimum configuration: Intel i7 10th generation or better, 16 GB RAM
Software requirements	Microsoft Windows 10/11 Professional 64 bit, full Windows update.
Hardware options	VideometerLite Liq option for liquid stability analysis.
Software options	Spectral imaging toolbox (MSI). Blob toolbox. Classification Design Tool (CDT).

Videometer offers a wide range of spectral imaging instruments measuring what you see with your eyes – and beyond. They are fast, non-destructive, versatile, and reproduceable with world-leading accuracy. The accompanying Videometer software provides a unique variety of machine learning and AI spectral imaging analysis tools. Laboratory, at-line, on-line, and in-line systems are designed for quality assurance, process control, PAT, and product development.



Videometer A/S · Hørkær 12 B, 3 · DK-2730 Herlev · Denmark
Tel +45 4576 1077 · mail@videometer.com · www.videometer.com



The VideometerLite' s different sides.



Get a precise count of your seed and grain samples with the VideometerLite grain count application.