

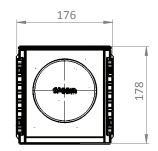


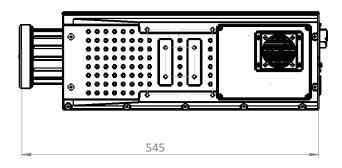


BEST SUITED FOR

- Chemical and material sorting
- Pharmaceutical manufacturing
- Recycling and waste management
- Mineral mapping
- Food and agriculture
- Moisture content distribution
- Art research and archiving

DIMENSIONS





SWIR is a high-speed hyperspectral camera operating in the short-wave infrared range (1000-2500 nm). Its temperature-stabilized optics provide stability and sensitivity required in the most challenging chemical imaging applications, from pharmaceutical quality assurance to food and agriculture analysis.

SWIR camera is compatible with LUMO software, and datacubes are ENVI-compatible, allowing further hyperspectral data processing.

ACCESSORIES

• Fore objective lenses:

OLES 15 FOV 34°

OLES 22,5 FOV 23 °

OLES 30 FOV 17°

OLES 56 FOV 9°

- Collection of fiber optics to convert the camera into a multiple-point spectrometer.
 All the points are measured simultaneously without a moving multiplexer.
- A rotating stage is available for scanning static targets and outdoor scenes, and an X-stage sample mover for desktop and microscope applications.

| OPTICAL CHARACTERISTICS | |
|-------------------------------|---|
| Spectral range | 1000 - 2500 nm |
| Spectral resolution (FWHM) | 12 nm (30 μm slit) |
| Spectral sampling / pixel | 5.6 nm |
| F/# | F/2.0 |
| Slit width | 30 μm (50 or 80 μm optional) |
| Effective slit length | 9.2 mm |
| ELECTRICAL CHARACTERISTICS | |
| Sensor | Cryogenically cooled MCT detector |
| Spatial pixels | 384 |
| Spectral bands | 288 |
| Pixel size | 24 x 24 μm |
| Detector cooling | Stirling, 25 000 h MTTF |
| Signal-to-noise ratio | 1050:1 (at max. signal level) |
| Camera output | 16 bit CameraLink |
| Data cable Length | 5m |
| Camera control | USB/RS232 |
| Frame grabber | NI-1433 Epix grabber E4* |
| Frame rate | 450 fps (maximum full frame) |
| Exposure time range | 0.1 - 20 ms |
| Power consumption | Nominal < 50 W |
| Input voltage | 18 - 36 V |
| MECHANICAL CHARACTERISTICS | |
| Size (L x W x H) | Sensor 545 x 176 x 178 mm, PSU & control unit 300 x 190 x 130 mm |
| Weight | 14 kg & approx. 5 kg |
| Body | Anodized aluminium with mounting screwholes |
| Lens mount | Standard C-mount |
| Shutter | Electro-mechanical |
| ENVIRONMENTAL CHARACTERISTICS | |
| Storage | -20 +50 °C |
| Operating | +5 +40 °C non-condensing |

^{*}Requires Lumo 2022 update 1