ImSpector VIS and VNIR imaging spectrograph

SPECIM ImSpectors are designed for the VIS (380 - 800nm) and VNIR (400 - 1000nm) wavelength ranges. These spectrographs provide a straightforward, high performance, yet cost-effective method of integration. When combined with scientific grayscale CCD or CMOS cameras the combination provides a line-scan Spectral Imaging device.

Visible wavelength range

| IMSPECTOR | V8 1/2" DETECTOR | V8 2/3" DETECTOR | V8E |
|---|---|-----------------------------------|-------------------------------------|
| Optical characteristics | | | |
| Spectral range | 380 - 800 nm *1 | 380 - 800 nm *1 | 380 - 800 nm *1 |
| Dispersion | 93.6 nm/mm | 66 nm/mm | 75 nm/mm |
| Spectral resolution | 8nm (with 80μm slit) *2 | 6nm (with 80μm slit) *2 | 2nm (with 30μm slit) *2 |
| | 4.3 (spectral) x 6.6 (spatial) mm | 6.6 (spectral) x 8.8 (spatial) mm | |
| Image size | corresponding to standard 1/2" | corresponding to standard 2/3" | 5.64 (spectral) x 14.2 (spatial) mm |
| | image sensor | image sensor | |
| Spatial resolution | rms spot radius < 30μm | rms spot radius < 30μm | rms spot radius < 9μm *2 |
| Aberrations | Insignificant astigmatism | | No astigmatism |
| Bending of spectral lines across spatial axis | Smile < 30μm | Smile < 45μm | Smile < 1.5μm |
| Bending of spatial lines across spectral axis | Keystone < 20μm | Keystone < 40μm | Keystone < 1µm |
| Numerical aperture | F/2.8 | | F/2.4 |
| Slit width, default | 50µm (30, 80 and 150µm on request) | | 30µm (18, 50, 80 and 150µm) |
| Slit length | 9.6mm | | 14.2mm |
| Efficiency | > 50%, independent of polarization | | |
| Stray light | < 0.5% (halogen lamp, 590 nm long-pass filter) | | |
| Mechanical characteristics | | | |
| Size | (D) 35 x (L) 139mm | | (W) 60 x (H) x 60 x (L) 175mm |
| Weight | 300g | | 1100g |
| Body | Anonized aluminium tube | | |
| Lens and camera mount | Standard C-mount adapter | | |
| User adjustments | Image axis relative to detector rows, adjustable back focal length ± 1 mm | | |
| Environmental characteristics | | | |
| Storage | -20 +85 °C | | |
| Operating | +5 +40 °C, non-condensing | | |

- *1 Order blocking filter is available for mounting in front of the detector window.
- *2 System spectral and spatial resolutions also depend on the discrete imaging nature of detector and objective lens quality.



ImSpector V8/V10 spectrograph, side view



ImSpector V8/V10 spectrograph, front view



ImSpector V8E/V10E spectrograph, side view



ImSpector V8E/V10E spectrograph, front view

NOTE: product information and images are subject to changes without prior notice.



ImSpector VIS and VNIR imaging spectrograph

Visible near infrared wavelength range

| IMSPECTOR | V10 1/2" DETECTOR | V10 2/3" DETECTOR | V10E | |
|---|---|------------------------------------|--|--|
| Optical characteristics | | | | |
| Spectral range | 400 - 1000 nm *1 | 400 - 1000 nm *1 | 400 - 1000 nm *1 | |
| Dispersion | 139 nm/mm | 93.9 nm/mm | 97.5 nm/mm | |
| Spectral resolution | 11.2 nm (with 80μm slit) *2 | 9nm (with 80μm slit) *2 | 2.8nm (with 30μm slit) *2 | |
| Image size | 4.3 (spectral) x 6.6 (spatial) mm, | 6.6 (spectral) x 8.8 (spatial) mm, | max 6.15 (spectral) x 14.2 (spatial) mm | |
| | corresponding to standard 1/2" | corresponding to standard 2/3" | | |
| | image sensor | image sensor | (opacial) | |
| Spatial resolution | rms spot radius < 40 μm | rms spot radius < 40 μm | rms spot radius < 9 μm | |
| Aberrations | Insignificar | nt astigmatism | No astigmatism | |
| Bending of spectral lines across spatial axis | Smile < 30μm | Smile < 45µm | Smile < 1.5μm | |
| Bending of spatial lines across spectral axis | Keystone < 20μm | Keystone <40μm | Keystone < 1μm | |
| Numerical aperture | F/2.8 | | F/2.4 | |
| Slit width, default | 50μm (30, 80 and 150μm) | | 30μm (13, 18, 50, 80 and 150μm) | |
| Slit length | 9.8mm | | 14.2 | |
| Optical input | N/A Telecentric | | | |
| Efficiency | > 50%, independent of polarization | | | |
| Stray light | < 0.5% (halogen lamp, 590 nm long pass-filter) | | | |
| Mechanical characteristics | | | | |
| Size, OEM | (D) 35 x (L) 139mm | | (W) 60 x (H) x 60 x 175mm | |
| Weight | 300g 1 | | | |
| Body, OEM | Anonized aluminium tube | | | |
| Lens and camera mount | Standard C-mount adapter | | | |
| User adjustments | Image axis relative to detector rows, back focal length adjustable ±1mm | | | |
| Environmental characteristics | | | | |
| Storage | -20 +85 °C | | | |
| Operating | +5 +40 °C, non-condensing | | | |

Options, fore optics

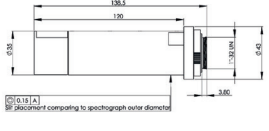
- Fore optics, Standard series: OL8, OL12, OL17, OL23 and OL35 for 2/3" or smaller detector
- Fore optics, Enhanced series: OLE9, OLE18.5, OLE23 and OLE140 for 2/3" or larger detector. Optimized for Enhanced series.

More information about fore optics can be found from the Hyperspectral fore lenses -data sheet.

Options, accessories

- Mechanical shutter (Enhanced series)
- Collection fiber optics
- Order blocking filters; OBF 570 (rectangular 14 x 12mm or circular 20mm Ø and 17mm Ø) for V10 and V10E
- Fiber optic diffuse irradiance sensor (FODIS) for light source monitoring (Enhanced series)

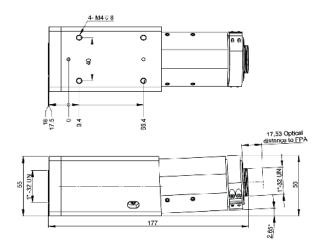
- *1 Order blocking filter is available for mounting in front of the detector window.
- *2 System spectral and spatial resolutions also depend on the discrete imaging nature of detector and objective lens quality.





ImSpector V8/V10 mechanical dimensions

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ImSpector V8E/V10E mechanical dimensions

