

PRODUCT DATA SHEET



- Designed for Chlorophyll Fluorescence Imaging
- All-reflective concentric imager design
- Peak SNR: 680:1
- Spectral resolution: ≤ 0.25 (FWHM)
- Spatial pixels: 1,600

- Spectral pixels: 2,160
- Scientific-grade data for O_2 -A and O_2 -B
- Spectral passband: 670-780nm
- Weight including lens: 6.3kg / 13.9 lb.
- Size in mm: ≤ 300 x 200 x 200

PRODUCT DATA SHEET



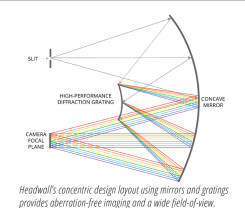
Hyperspec® High-Resolution Chlorophyll Fluorescence Sensor

| Spectral Passband (nm) | 670-780 |
|--|---|
| Spectral Sampling Interval (SSI) (nm/pixel) | 0.051 |
| Spectral Resolution (nm) | ≤ 0.25 (Full Width at Half Maximum-FWHM) |
| Signal to Noise (peak) | 680 : 1 |
| Working f-Number | f/2.5 |
| Spectral pixels | 2,160 |
| Number of un-binned spatial pixels | 1,600 |
| FPA Technology | TE-cooled sCMOS |
| Angular FOV (swath width) | 23.5° |
| Maximum Frame Rate with on-camera spatial bin of 2, or 800 spatial pixels (Hz) | 66** |
| Camera Bit Depth | 16 |
| Operational Temperature Range (° C) | +10 to +40 |
| Athermalization | Passive by design; soak @ equilibrium assumed |
| Operational Humidity | 10 - 95% RH |
| Weight (including 25mm VNIR telecentric lens) | 6.3kg / 13.9 lb. |
| Size in mm (inches) | ≤ 300 × 200 × 200 (12 × 8 × 8) |
| Continuous Power Consumption (W) | ≤ 30 (exclusive of data system) |
| Shutter | electro-mechanical |
| Lens | Headwall 25mm VNIR Telecentric |
| Camera Interface | Full Cameralink, 80 Bit |
| | |

^{**} Specified using Headwall's Compact HDPU suitable for specific UAV applications. Faster frame rates can be achieved with Headwall's larger HDPU, suitable for manned aircraft deployment.



Headwall-manufactured diffraction gratings manage reflected light with exceptional precision and resolution.





Telecentric lens provides a perfectly matched exit pupil that eliminates unwanted image artifacts.

March 2017