

PRODUCT DATA SHEET

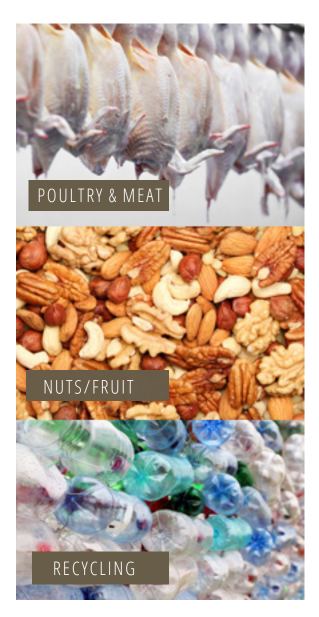
Machine Vision Integrator System - VNIR

- VNIR spectral range (400-1000nm)
- 270 spectral bands, 640 spatial bands
- Maximum frame rate: 485 Hz
- Base Cameralink connectivity
- Integrated solutions include software, 1TB data processing unit, illumination



PRODUCT DATA SHEET

Hyperspec [®] MV	
Wavelength range	400-1000 nm
Spatial bands	640
Spectral bands	270
Dispersion/Pixel (nm/pixel)	2.2
FWHM Slit Image	6 nm
Integrated 2 nd order filter	Yes
f/#	2.5
Layout	Aberration-corrected concentric
Entrance Slit width	20 µm
Camera technology	CMOS
Bit depth	12-bit
Max Frame Rate (Hz)	485
Interface	Base CameraLink
Detector pixel pitch	7.4 µm
Max Power (W)	13
Weight with lens (lb / kg)	2.3 / 1.04
Operating Temperature	0°C to 50°C



April 2018

© 2018 Headwall Photonics, Inc. Information in this document is subject to change without notice. Headwall Photonics, Inc. reserves the right to change or improve its products and specifications and to make changes in content without obligation to notify any person or organization of such changes or improvements. The Hyperspec® name (and all its derivations) is a registered Trademark of Headwall Photonics, Inc. *US and/or EU Export Restrictions may apply to this Dual Use Product. contact information Headwall Photonics, Inc. 580 Main Street • Bolton, Massachusetts 01740 978-353-4100 information@headwallphotonics.com