

SPECIM FX10

SMALL, FAST & AFFORDABLE HYPERSPECTRAL CAMERA SPECIFICALLY DESIGNED FOR INDUSTRIAL MACHINE VISION





FLEXIBILITY

Free wavelength selection from 224 bands within the camera coverage

HIGH SPEED

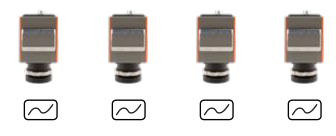
More FPS than you ever need

Example 1: Full range (224 bands) selected = 330 FPS	
Example 2: Range of 20 bands selected = 2830 FPS	

Example 3: Three specific regions selected (5 bands) = 6510 FPS

PLUG 'N' PLAY

Every Specim FX unit gives identical results



INTEGRATION

Acquisition software & SDK: LUMO Toolkit Camera interface: CameraLink or GigE Vision







FAST OPTICS

HIGH SENSITIVITY Enables good signal with short integration times

HIGH SIGNAL TO NOISE RATIO **Enables better detection** accuracy on high speeds

SMALL SIZE

Much smaller footprint than traditional hyperspectral cameras



Spectral Range	400 – 1000 nm
Spectral Bands	224
Spectral FWHM	5.5 nm
Spatial Sampling	1024 px
Frame Rate	330 FPS full frame
Traine Nate	9900 with 1 band selected
	20%
FOV	38°
F-number	F/1 7
r-number	F/1.7
Camera SNR (Peak)	600:1
Camera Sivit (Feak)	000.1
Company Interfere	CiaE Visian an Camanal inl
Camera Interface	GigE Vision or CameraLink
Dimensions	150 x 85 x 71 mm
Difficusions	130 x 63 x /1 111111
Weight	1.26 kg
	N _D

Integrated shutter and order blocking filter

