

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 o	f 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
Spectral FWHM 5.5 nm Spatial Sampling 1024 px
Spatial Sampling 1024 px
220 FDC (II ())
Frame Rate 330 FPS full frame 9900 with 1 band selected
FOV 38°
F-number F/1.7
Camera SNR (Peak) 600:1
Camera Interface GigE Vision or CameraLink
Dimensions 150 x 85 x 71 mm
Weight 1.26 kg

Integrated shutter and order blocking filter