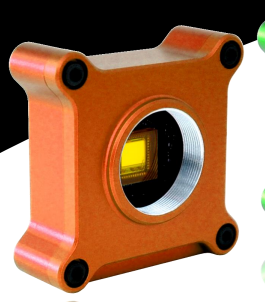
CMS Series

1Mpx Multispectral Cameras

SILIOS Technologies' CMS-Sensors and CMS Cameras are based on the *COLOR-SHADES®* multispectral technology. The C, V and S ranges of sensors and cameras are delivered in snapshot configuration. The output signal is built of 8 interleaved colored pictures plus 1 wideband picture over specific wavelength ranges to address a wide spectrum of applications.







CMS-V_(550-800nm)

VEGETATION dedicated

Applications

- Vegetation index measurement (NDVI, MCARI, MSR, SAVI, TVI, ...)
- Field mapping for modern agriculture monitoring
- Fertilization and irrigation optimization
- Environmental monitoring

...

CMS-S_(650-900nm) SECURITY dedicated

Applications

- Surveillance
- Authentication
- Forensics
- Oximetry
- Defense

...

COLOR dedicated

Applications

- Color measurements

CMS-C (400-700nm)

- Color process control
- Waste sorting (papers, plastic bottles, ...)
- Fruits & vegetables aspect control





Tel: +33 (0)4 42 53 89 60 Fax: +33 (0)4 42 53 89 59 Email: contact@silios.fr

www.silios.com

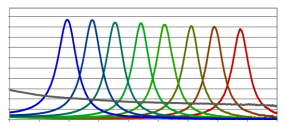
CMS Series

1Mpx Multispectral Cameras

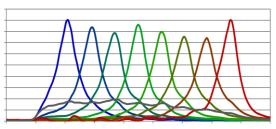


	Wavelength range (nm)
CMS-C	430-700 nm
CMS-V	550-830 nm
CMS-S	650-930 nm

	Camera
Number of Bands	9 (8 colors + 1 B&W)
Bandwidth (FWHM)	20 to 40 nm
Imager Type	CMOS sensor
Spatial Resolution	1280 x 1024 full picture (1.3 Mpx)
Frame Rate	up to 60 full frame/s
Pixel Pitch	5.3 microns
Bit Depth	10
Interfaces	USB3.0, GigE

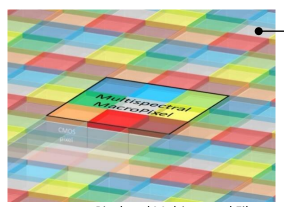


Typical transmission bands (filter)...

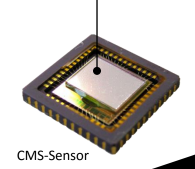


... corresponding typical QE (sensor)

Hybrid assembly



Pixelated Multispectral Filter







Tel: +33 (0)4 42 53 89 60 Fax: +33 (0)4 42 53 89 59 Email: contact@silios.fr www.silios.com