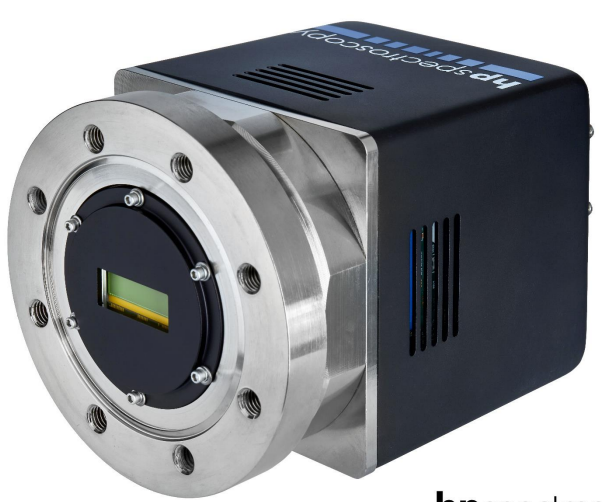
# easyCAM

### **VUV CAMERA**



**hp**spectroscopy

## easyCAM

### **Features**

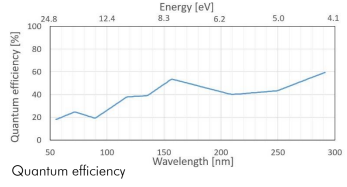
Industry-leading sensor

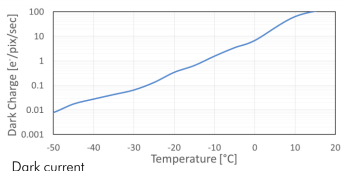
- front-illuminated sensor from e2v with quantum efficiency of >50% at 150nm
- TE cooling to -80°C below ambient
- low-noise electronics for excellent performance in low-light conditions
- standard sensor format 1024x256 pixels, other sensor formats available on request

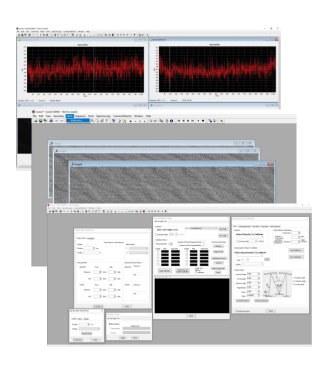
#### Connectivity

- USB and native Ethernet interface for robust communication
- intuitive software package with sophisticated spectroscopy functionalities
- powerful high-level programming language for automation of imaging tasks

- SDK for seamless setup integration
- full control of HP and other spectrometer brands integrated into software suite







Software suite

# easyCAM

### **Specifications**

Sensor	front-illuminated CCD from e2v (grade 1), enhanced process
Pixels	1024 x 255 *
Pixel size	26 x 26 um
lmage area	26.7 x 6.7 mm
Spectral rates	200/s full vertical bin, 1000/s crop mode
Minimum temperature	-60° C air cooled
Well depth	500 000 e <sup>-</sup> active area, 1 000 000 e <sup>-</sup> register
Read noise	12.5 e <sup>-</sup> typ. at 500kHz
Dark current	0.004 e <sup>-</sup> /px/s at -60°C
Linearity	>99%
Digitization	16bit
Interface flange	DN63CF / 4.5" or DN100CF / 6"
Vacuum compatibility	10 <sup>-8</sup> mbar
Communication interface	USB or Ethernet 10/100
Software Development Kit	Matlab, Labview, Visual Basic, C/C++

<sup>\*</sup> other sensor formats available

### Contact us

HP SPECTROSCOPY

Forggenseestr. 25, 68219 Mannheim, Germany tel +49 176 20949282, info@hp-spectroscopy.com http://www.hp-spectroscopy.com

