Menu

Home / Imaging / CCD Cameras / VUV EUV X-ray cameras / GE-VUV 2048 512 series / GE-VUV 2048 512 BI

GE-VUV 2048 512 BI



This series of highly sensitive, cooled cameras with vacuum flange is equipped with ultra-low noise 16bit readout electronics and perfectly suited for spectroscopy and imaging applications in the VUV, EUV and X-ray range up to 20 keV. The CCD detectors deliver spectra and images with outstanding dynamic range. To find the best solution for your application, greateyes offers various flange types and sensor technologies with quantum efficiencies up to 98%.

More Views



Image area Pixel format Pixel size CCD sensor cooling

Gain

Data link Distance flange - focal plane Dimensions (H x W x L) Weight (g) CCD sensor type Full well capacity

Description

Features

Description

This series of highly sensitive, cooled cameras with vacuum flange is equipped with ultra-low noise 16bit readout electronics and perfectly suited for spectroscopy and imaging applications in the VUV, EUV

27.6 mm × 6.9 mm 2048 × 512 pixels 13.5 µm × 13.5 µm Min. -100°C to 20°C, forced air or liquid cooling High: 1.0 counts/e-Low: 0.4 counts/e-USB, Gigabit Ethernet 19.6 mm for CF DN63 8.7 cm (3.43") x 6.2 cm (2.44") x 12.3 cm (4.84") 2300 Back-illuminated 100 k e-

3/19/2019

GE-VUV 2048 512 BI

and X-ray range up to 20 keV. The CCD detectors deliver spectra and images with outstanding dynamic range. To find the best solution for your application, greateyes offers various flange types and sensor technologies with quantum efficiencies up to 98%.

Features

- Sensitive range: VUV to X-ray max. 10 keV
- Back-illuminated CCD
- Up to 96% quantum efficiency

Request a quote

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