

EHD IMAGING GMBH

SciCam-UV

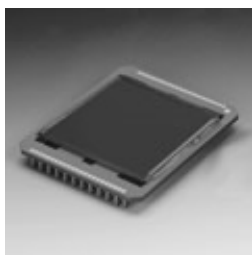
Compact TE-cooled Digital Imaging System



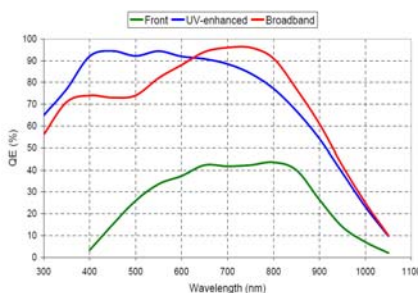
EHD IMAGING GMBH

Zum Rennplatz 15
D-49401 Damme

Telefon: 05491/2090
Fax: 05491/2098
E-Mail: info@ehd.de



Typical Spectral Response:



SciCam is smaller and lighter-weight than the competition, but outperforms them in key areas such as noise, frame quality, download speeds, bit-depth, and CCD cooling.

Typical performance and features include:

- -65 deg C Sustainable Cooling
- 12 Million Pixels/Second Fast Download Speed
- Multiple Shutter Configurations Available
- Small Footprint (3.7 x 3.7 x 5in.)
- Liquid or Air Cooled Cooling Available
- RBI annihilator standard

Typical Applications:

- X-ray Applications
- Astronomical Imaging
- Scientific Imaging
- Medical Applications
- Forensic

SC3041UV

- Sensor Hermetically sealed
- Argon filled sensor chamber
- Small Form Factor
- High Download Speeds
- Best cooling performance
- Internal Frame Buffer
- USB2.0 Interface
- Binning and overscan
- Low noise, 16 Bit ADC

Specifications: SC3041UV

CCD Sensor:	Fairchild CCD3041
CCD Type:	Backilluminated Grede1 or Grade 2
Array size:	2048 x 2048
Color/monochrome:	Monochrome w/o cover slip
Coating	UV enhanced
Pixel size	15 μm
Sensor Diagonal	43,4 mm
Linear Full Well	100.000 e ⁻
Anti Blooming	None
Peak Quantum Efficiency	95%-
Camera Specifications:	
Interface	USB2.0
Digital Resolution	16 Bit
Max. Download Speed	2 MHz
Typ. System noise	12e ⁻ rms @ 1 MHz
Typ. Max. Cooling Temp.	55°C below Ambient
Typ. Dark current	
Temp. Stability	0.1°C
CCD to Flange Distance	30,23 mm
Operating Environment	-30°C to +45°C;
Power	12V
Shutter	65 mm Uniblitz
Remote Triggering	Yes
Shutter MTBF	1.000.000 cycles