

EHD IMAGING GMBH

UV-Camera

4.2 Megapixel sCMOS backilluminated UV Camera USB3.0 with ext. Trigger

SCA2020-UV-TR

EHD imaging GmbH
Zum Rennplatz 15
D-49401 Damme

Phone: +49-5491-2090
Fax: +49-5491-2098

e-mail: info@ehdimaging.de
www.ehd.de



Key Features:

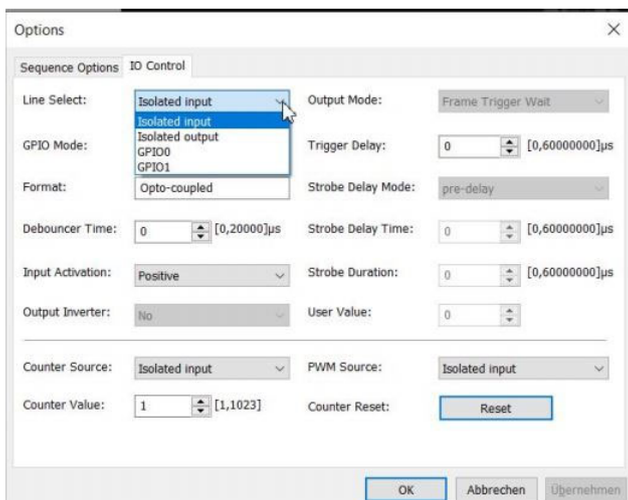
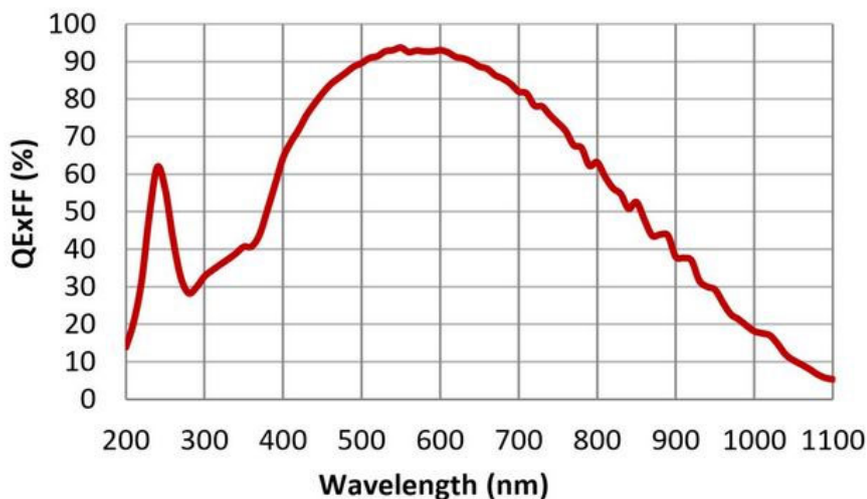
- 4,2MPixel
- GSENSE2020BSI
- 200nm –1300nm
- 12 μ s—60s
- 32 fps
- 16bit HDR Mode
- External Trigger
- Rolling Shutter
- USB3.0 (Windows 10)
- T-Mount & C-Mount
- EHDView Software
- Software SDK

Optional:

- F-Mount Adapter
- Sensor without window

Optional bandpass filter:

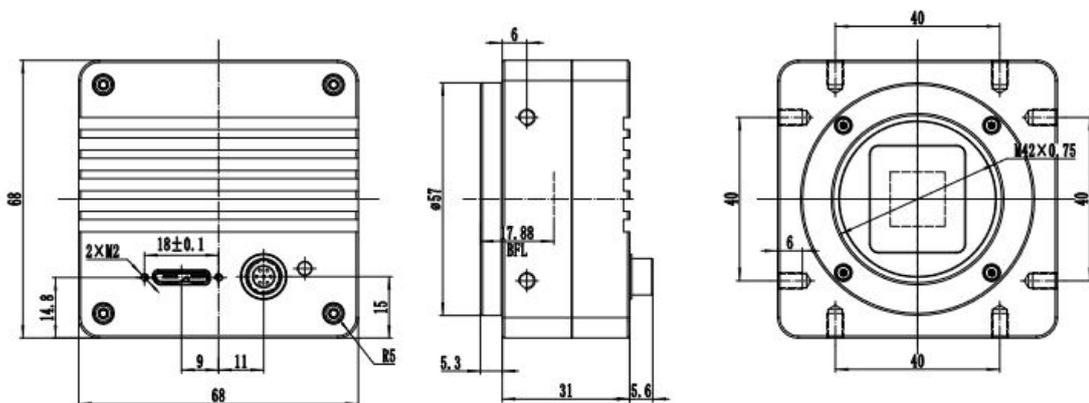
- U340: 280-380nm (85nm)
- BP250: 230-275nm (70nm)
- BP324: 290-365nm (105nm)
- BP365: 335-400nm (80nm)



Specifications: SCA2020-UV-TR

Image Sensor	1.2" GSENSE2020BSI back illuminated
Resolution	2048 x 2048
Pixel Size (H x V) μm	6.5 x 6.5
Active Sensor Size (H x V) mm	13.3 x 13.3
Full Well	54ke-
Dark Current	1.6e-/s/pix
Dynamic Range	66.7dB (LG), 66.8dB (HG), 81.6dB (HDR)
Sensitivity	1.1x108(e-/((W/m2).s))
A/D	8bit / 12bit / 16bit HDR Mode
Exposure Control	12 μs ~ 60s
Frame Rate	32 fps
Conversion Gain	HCG / LCG / HDR
External Trigger	1 opto-isolated input , 1 opto-isolated output, 2 GPIO
Lens Mount	M42x0.75 & C-Mount
Operation Temperatur	-10°C ~ 50°C
Power Source	DC 5V USB port powered, 3.4W (680mA)
Dimensions (WxHxD) mm	68 x 68 x 34,1
Weight (without lens)	270g

Dimensions



EHD IMAGING GMBH

UV-Camera

4.2 Megapixel sCMOS backilluminated UV Camera 10G with ext. Trigger

SCA2020-UV-TR-10G

EHD imaging GmbH
Zum Rennplatz 15
D-49401 Damme

Phone: +49-5491-2090
Fax: +49-5491-2098

e-mail: info@ehdimaging.de
www.ehd.de



Key Features:

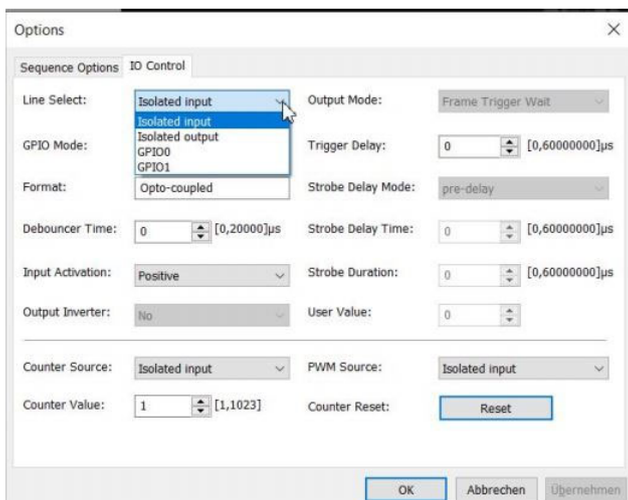
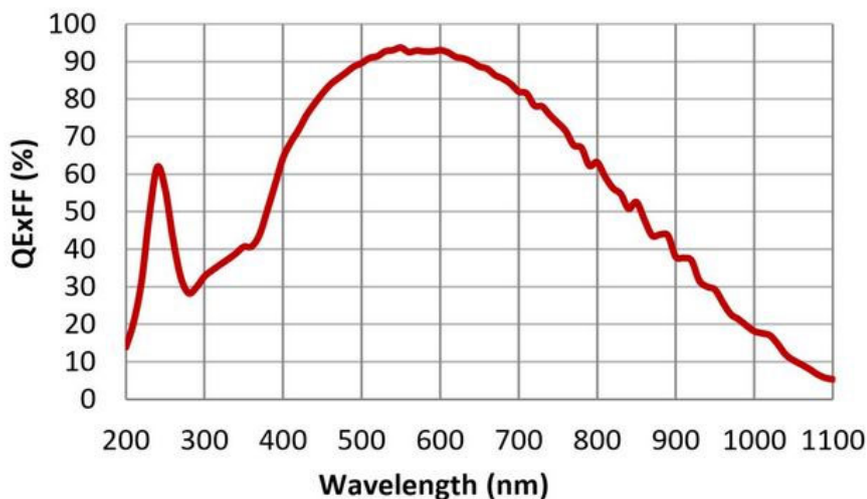
- 4,2MPixel
- GSENSE2020BSI
- 200nm –1300nm
- 12 μ s—60s
- 100 fps max
- 16bit HDR Mode
- External Trigger
- Rolling Shutter
- 10GigE
- T-Mount & C-Mount
- EHDView Software
- Software SDK

Optional:

- F-Mount Adapter
- Sensor without window

Optional bandpass filter:

- U340: 280-380nm (85nm)
- BP250: 230-275nm (70nm)
- BP324: 290-365nm (105nm)
- BP365: 335-400nm (80nm)



Specifications: SCA2020-UV-TR-10G

Image Sensor	1.2" GSENSE2020BSI-H back illuminated
Resolution	2048 x 2048
Pixel Size (H x V) μm	6.5 x 6.5
Active Sensor Size (H x V) mm	13.3 x 13.3
Full Well	54ke-
Dark Current	1.6e-/s/pix
Dynamic Range	66.7dB (LG), 66.8dB (HG), 81.6dB (HDR)
Sensitivity	1.1x108(e-/((W/m2).s))
A/D	8bit / 12bit / 16bit HDR Mode
Exposure Control	12 μs ~ 60s
Frame Rate	100 fps (max)
Conversation Gain	HCG / LCG / HDR
External Trigger	1 opto-isolated input , 1 opto-isolated output, 2 GPIO
Lens Mount	M42x0.75 & C-Mount
Operation Temperatur	-10°C ~ 50°C
Power Source	DC 12V external power supply
Dimensions (WxHxD) mm	68 x 68 x 37
Weight (without lens)	270g

Dimensions

