



PROGRES GRYPHAX[®] ARKTUR



Technical data

Explore the micro universe
with revolutionary 3 & 8 MPix.

KEY FACTS

- 3.8 MPix microscope camera with 8 MPix option
- 30 fps at 8 MPix
- Fits perfectly to 4k monitors
- Dynamic range 66 dB
- 2/3" sensor
- Software included

SYSTEM REQUIREMENTS

Personal computer	Intel i7 (Quad-Core) processor or comparable / 8 GB RAM
Operating system	WIN 7 / 8 / 10 MAC El Capitan LINUX Ubuntu 14.04 LTS
Data interface	USB 3.0 integrated, no extra power supply needed
Monitor resolution	3840 x 2160 pixel or higher
Software (included in the package)	PROGRES GRYPHAX [®] (64 bit operating systems only)

IMAGE SENSOR

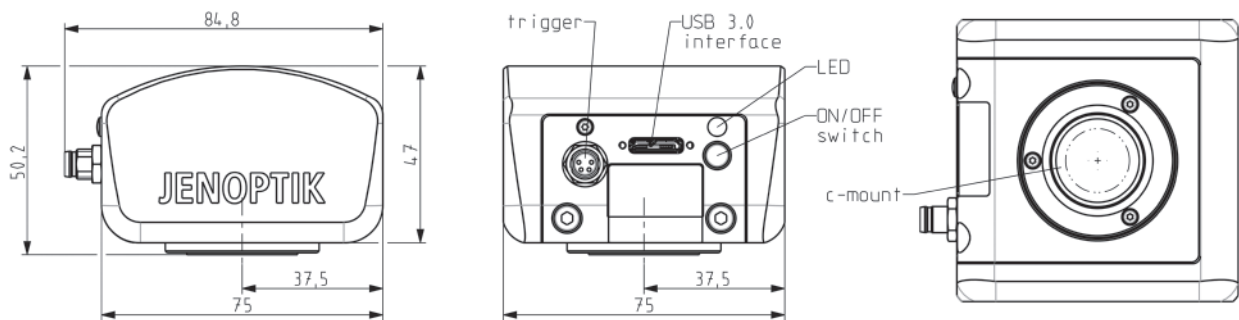
Type square utilised sensor diagonal	SONY back-illuminated CMOS 2/3" 10.58 mm
Pixel dimensions	2.4 x 2.4 µm
Color or monochrome	Color
Transfer method shutter mode	All pixel scan Rolling shutter
Full sensor resolution	3840 x 2160 pixel

CAMERA

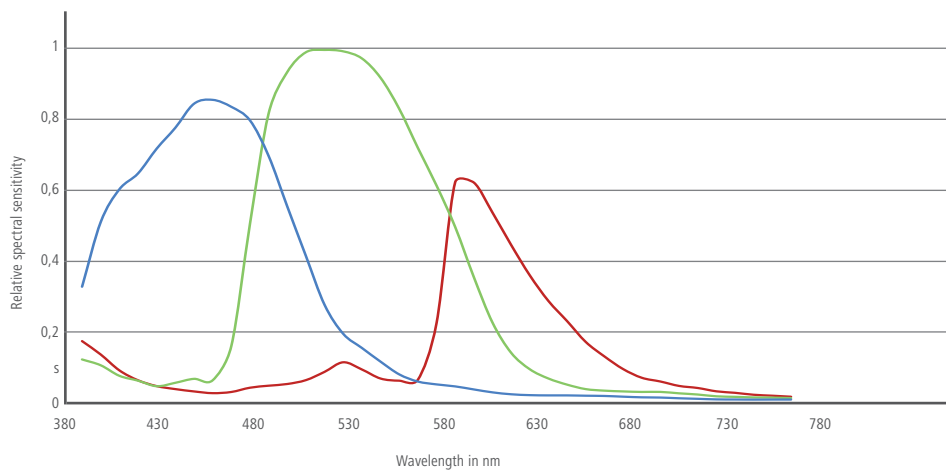
Camera resolution in LIVE mode	1920 x 1080 (50 fps) 2560 x 1440 3840 x 2160 pixel (30 fps)
Camera resolution in RECORD mode	1920 x 1080 pixel 2560 x 1440 pixel 3840 x 2160 pixel
Camera resolution in VIDEO mode	1920 x 1080 pixel up to 50 fps
Exposure time min. - max.	51 µs - 10 s
Gain	Max. 10
A/D conversion	10 bit (1024 grey values)
Absolute sensitivity threshold*	7.2 e-
Saturation capacity*	15.000 e-
Dynamic range*	66 dB

*based on EMVA 1288 standard compliance guidelines

Filter	IR cut optional clear-glass
Hardware trigger	OUT
Power switch	Yes
Optical interface	C-mount
Power consumption	Appr. 3 W
Dimensions	85 mm x 75 mm x 50 mm
Weight	Appr. 400 g
Storage options	-20°C up to +70°C
Operating temperature	+10°C up to +35°C non condensing
Warranty	24 months
CE conformity / RoHS conformity	Yes



MEASURED RELATIVE SPECTRAL SENSITIVITY*:



PROGRES GRYPHAX® ARKTUR IS AN **ADVANCED** SOLUTION FOR:

- Life science
- Material science
- Quality control
- Forensics

*based on EMVA 1288 standard compliance guidelines / effective spectral sensitivity on request