# pco.panda 4.2 bi

ultra compact **sCMOS** camera



lightsheet scanning mode



input windows selectable

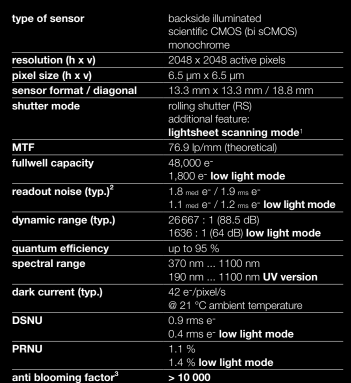
single cable solution data & power supply via USB 3.1





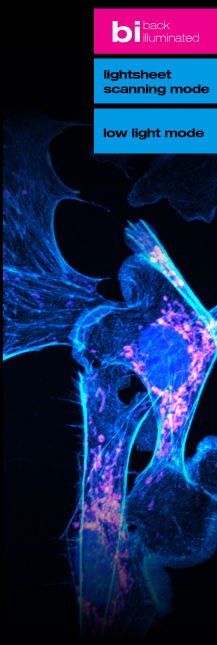
### pco.panda 4.2 bi

#### >> sCMOS image sensor





 $<sup>^2</sup>$  The readout noise values are given as median (med) and root mean square (rms) values, due to the different noise models, which can be used for evaluation. All values are raw data without any filtering.





<sup>&</sup>lt;sup>3</sup> Based on image sensor datasheet.

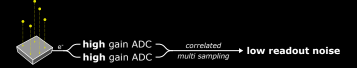
### pco.panda 4.2 bi

#### low light mode

When the low light mode is activated, both the high and low gain A/D converter are used as high gain, which means they digitize low intensity pixel values only.

The signal within each pixel is simultaneously digitized by two separate A/D conversion units and added up, which is referred to as correlated multi sampling (CMS). This correlation causes a major reduction of the readout noise, though the usable intrascene dynamic range of the sensor is reduced.





#### lightsheet scanning mode

The PCO lightsheet scanning mode is a special readout mode dedicated to lightsheet microscopy. It is based on the rolling shutter mode in which the readout direction of the sensor is from top to bottom.

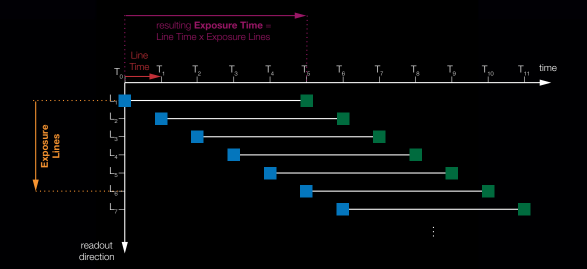
The standard line time value is  $12 \, \mu s$  and it can be set from this camera-specific line time up to  $2 \, ms$ . Compared to the standard operation mode, the lightsheet scanning mode enables the selection of the parameters "Line Time" and "Exposure Lines". This guarantees an optimized synchronization to an existing lightsheet setup which has no selectable speed or timing. It is possible to set a delay prior to the exposure start ("delay lines").

For more information on the corresponding SDK functions, please read our pco.sdk instruction manual.

selectable parameter: (only via SDK)

T<sub>x</sub> Line Time L<sub>y</sub> Exposure Lines

(12 µs ... 2 ms) (1 ... 2048) Start Exposure
End Exposure





### pco.panda 4.2 bi

#### >> camera system

maximum frame rate @ full resolution	40 fps	
exposure / shutter time	10 μs 500 ms	
dynamic range A/D4	16 bit	
A/D conversion factor	0.8 e <sup>-</sup> /DN 0.03 e <sup>-</sup> /DN <b>low light mode</b>	
pixel scan rate	46.0 MHz	
pixel data rate	184.0 Mpixel/s	
binning horizontal	x1, x2, x4	
binning vertical	x1, x2, x4	
region of interest (ROI)	horizontal: steps of 8 pixels vertical: steps of 1 pixels	
non linearity	< 0.6 % < 0.4 % (low light mode)	
cooling method	passive cooled	
trigger input signals	frame trigger, acquire (SMA connectors)	
trigger output signals	exposure, busy (SMA connectors)	
data interface	USB 3.1 Gen 1	
time stamn	in image (1 us resolution)	

 $<sup>^4</sup>$  The high dynamic signal is simultaneously converted at high and low gain by two 12 bit A/D converters and the two 12 bit values are sophistically merged into one 16 bit value.

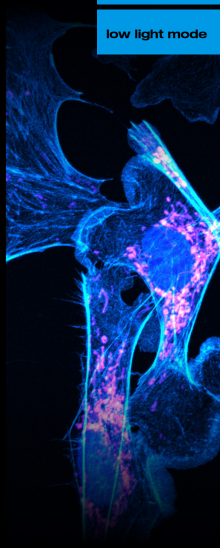
#### general

power delivery	power over USB 3.1 Gen 1	
power consumption	typ. 4.5 W (max. 6.0 W)	
weight	420 g	
operating temperature	+ 10 °C + 40 °C	
operating humidity range	10 % 80 % (non-condensing)	
storage temperature range	- 10 °C + 60 °C	
optical interface	C-mount (optional: F-mount)	
maximum cable length	5 m	
CE / FCC certified	yes	

### frame rate table

2048 x 512     159 fp       2048 x 256     302 fp       2048 x 128     527 fp       1920 x 1080     76 fp       1600 x 1200     68 fp       1280 x 1024     80 fp       640 x 480     171 fp	2048 x 2048	40 fps
2048 x 256 302 fp 2048 x 128 527 fp 1920 x 1080 76 fp 1600 x 1200 68 fp 1280 x 1024 80 fp 640 x 480 171 fp	2048 x 1024	80 fps
2048 x 128 527 fp  1920 x 1080 76 fp  1600 x 1200 68 fp  1280 x 1024 80 fp  640 x 480 171 fp	2048 x 512	159 fps
1920 x 1080 76 fp 1600 x 1200 68 fp 1280 x 1024 80 fp 640 x 480 171 fp	2048 x 256	302 fps
1600 x 1200     68 fp       1280 x 1024     80 fp       640 x 480     171 fp	2048 x 128	527 fps
1600 x 1200     68 fp       1280 x 1024     80 fp       640 x 480     171 fp		
1280 x 1024 80 fp 640 x 480 171 fp	1920 x 1080	76 fps
640 x 480 171 fp	1600 x 1200	68 fps
	1280 x 1024	80 fps
320 x 240 320 fp	640 x 480	171 fps
	320 x 240	320 fps





### pco.panda 4.2 bi

**b** ack illuminated

lightsheet scanning mode

low light mode

selectable
input windows
available

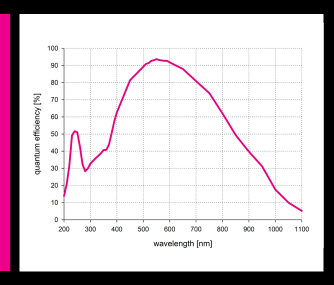
pco.
panda

input window VIS+

100 98 96 96 990 990 990 1000 1100 wavelength [nm]

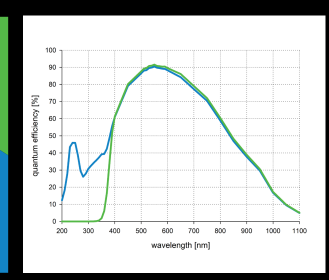


sensor





pco.panda 4.2 bi UV Camera pco.



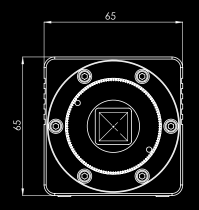
### pco.panda 4.2 bi



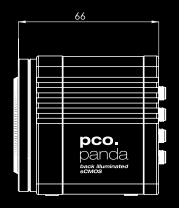
### lightsheet scanning mode

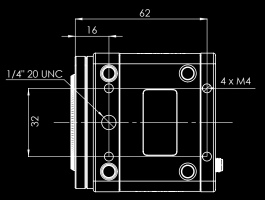
low light mode

### dimensions



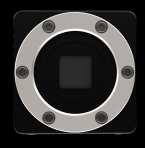






F-mount and C-mount lens adapter are changeable. All dimensions are given in millimeter.

#### >> camera view









### pco.panda 4.2 bi

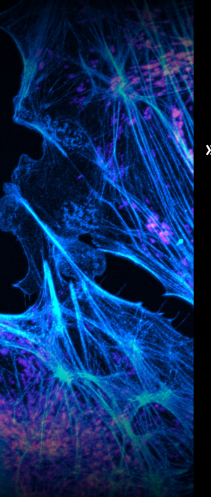
### >> applications

brightfield microscopy | fluorescence microscopy | single molecule localization microscopy | lightsheet fluorescence microscopy (LSFM) | calcium imaging | FRET | FRAP | high-speed bright field ratio imaging | biochip reading | spinning disk confocal microscopy | ophthalmology | industrial quality inspection

## **back** illuminated

lightsheet scanning mode

low light mode

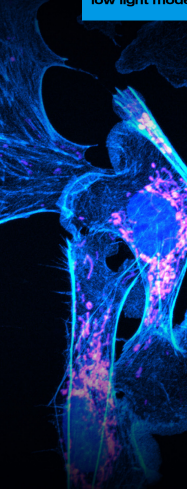


#### >> software



With pco.camware you control all camera settings, the image acquisition, and the storage of your image data. The pco.sdk is the complementary software development kit. It includes dynamic link libraries for user customization and integration on Windows PC platforms. Drivers for popular third party software packages are also available for you.

All these items like pco.camware, pco.sdk, and third party drivers are free-to-download at <a href="https://www.pco.de">www.pco.de</a>



### third party integrations









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