

ILA.PIV.sCMOS CLHS Camera



The ILA.PIV.sCMOS CLHS is our flagship when your application is though and demands are high:

- interframing time as low as 200 ns
- Brand new CamLink HS:
 - Effective bandwidth of nearly 1,2 GB/s
 - Cable length up to 10 km possible
- 16 bit dynamic range and
- >60% quantum efficiency

Now, you are prepared for every PIV task at hand.

To facilitate camera setup a remote focus control is directly integrated:
Adjust your Canon EF lens precisely via our intuitive software without
touching your aligned camera anymore.

Data Sheet

ILA_5150 GmbH
Kurbrunnenstraße 24
52066 Aachen - Germany
Fon +49(0)241 95789-814
Fax +49(0)241 95789-585
info@ila5150.de www.ila5150.de



ILA.PIV.sCMOS CLHS Camera

General

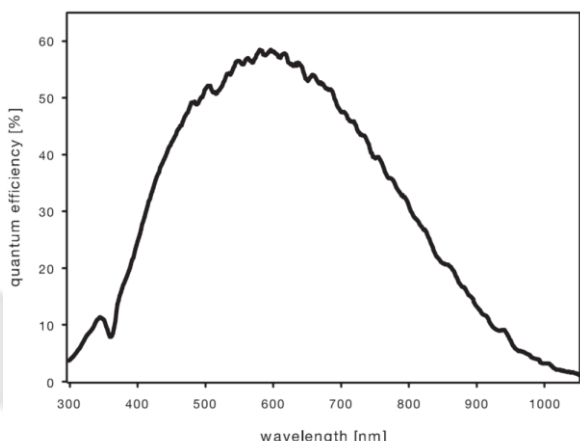
power supply	12..24 VDC ($\pm 10\%$)
power consumption	32 W max. (typ. 19W @ 20 °C)
weight	1000 g
operating temp.	+10 °C .. +40 °C
operating humidity	10% .. 80% (non-condensing)
storage temp range	-10 °C .. +60 °C
optical interface	Canon EF lens mount*
CE / FCC certified	yes

* F-mount available upon request

Frame rate table³

Typical resolution	rs	gs
2560 x 2160	100	50
2560 x 1024	212	105
1920 x 1080	201	100

Quantum efficiency [%]



¹ 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.

² Raw data without filtering.

³ Max. fps with centered ROI.

⁴ The high dynamic signal is simultaneously converted at high and low gain by two 11 bit A/D converters and the two 11 bit values are sophisticatedly merged into one 16 bit value

Image Sensor

type of sensor	scientific CMOS (sCMOS)
image sensor	CIS2521
resolution (h x v)	2560 x 2160 pixel
pixel size (h x v)	6.5 μm x 6.5 μm
sensor size	16.6 mm x 14.0 mm
diagonal	21.8 mm
shutter modes	Rolling (rs) and global (gs)
dynamic range	30 000 : 1 (86.9 dB)
quantum efficiency	>60% @ peak
spectral range	370 nm .. 1100 nm
anti blooming factor	>10 000
MTF	76.9 lp/mm (theoretical)
fullwell capacity	30 000 e ⁻
readout noise ¹	2.5 _{rms} / 2.2 _{med} e ⁻ @ (gs, fsc ²)
dark current ⁴ @ 7 °C	< 0.6 e ⁻ /pixels/s (rs) < 0.9 e ⁻ /pixels/s (gs) < 3.9 e ⁻ rms (gs, fsc ²)
DSNU	< 0.34%
PRNU	

Camera

frame rate	100fps @ 2560 x 2610 pixel (rs, fsc ²) 50fps @ 2560 x 2160 pixel (gs, fsc ²)
exposure / shutter time	500 μs .. 2 s (rs) 10 μs .. 100 ms (gs)
interframing time	as low as 200 ns
dynamic range A/D ²	16 bit
A/D conversion factor	0.46 e ⁻ /count
pixel scan rate	286 MHz (fsc ²)
pixel data rate	572 Mpixel/s
region of interest	Selectable in steps of 16 hor / 1 vert Px
non linearity	< 0.6%
cooling method	Peltier with forced air (fan); +7°C stabilized up to 27°C ambient
trigger input signals	frame or sequence trigger
trigger output signals	exposure, busy
data interface	Camera Link HS (Single-F2,1X1,S10)

Data Sheet

September 17