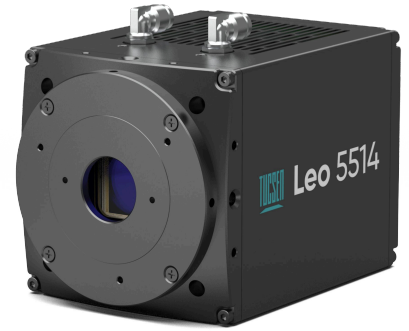


Leo 5514 Pro

The Leo 5514 Pro is the first high-throughput scientific CMOS camera designed with a back-illuminated global shutter architecture, delivering 83% peak QE and 5.5 μm pixels for exceptional sensitivity. A 100 G CoF interface enables 8 bit image transfer at 670 fps. Compact and low-vibration, they excel in demanding scientific imaging.



Key Features

Benefits

Global Shutter + BSI sCMOS	High speed, large full well, and high sensitivity deliver superior quantitative imaging performance for high-speed & low-light applications.
100G CoF Interface	Single interface bandwidth up to 100 Gbps, faster and easy integration.
670 fps@14 MP	More than 22× the throughput of conventional BSI sCMOS cameras. ^[1]
30.5 mm Large Format	2.5× wider FOV than typical 6.5 μm CMOS. ^[2]
5.5 μm Pixel Size	Optimized for optical systems above 40× to achieve resolution–sensitivity balance.

Typical Applications

- High-throughput imaging
- Neuroscience imaging
- Spatial omics analysis
- Super-resolution imaging
- Gene sequencing
- Semiconductor inspection

Noted Examples

[1] Leo 5514 Pro delivers more than 22× higher throughput by overcoming sensitivity, speed, and full well capacity trade-offs of traditional sCMOS.

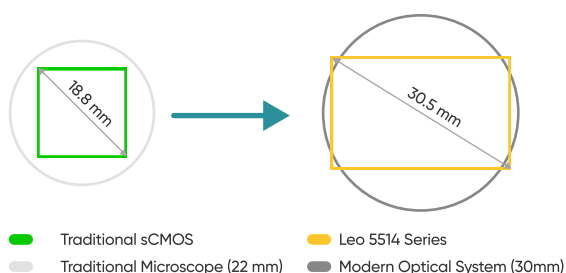
Leo 5514 Pro
670 fps@14 MP

9380 Mpixel/s

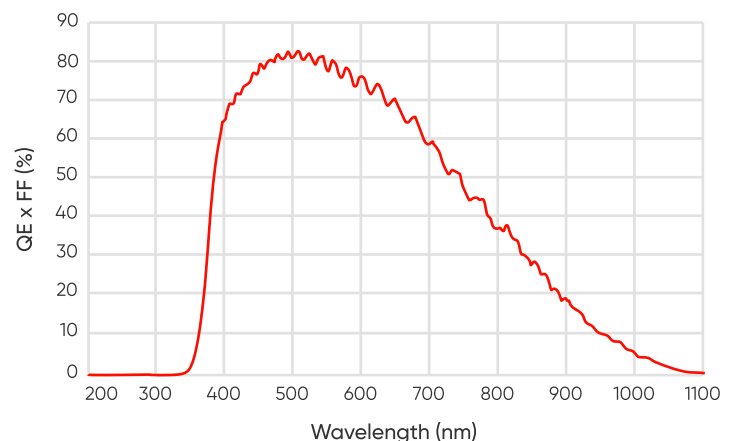
Typical sCMOS
100 fps@4.2 MP

420 Mpixel/s

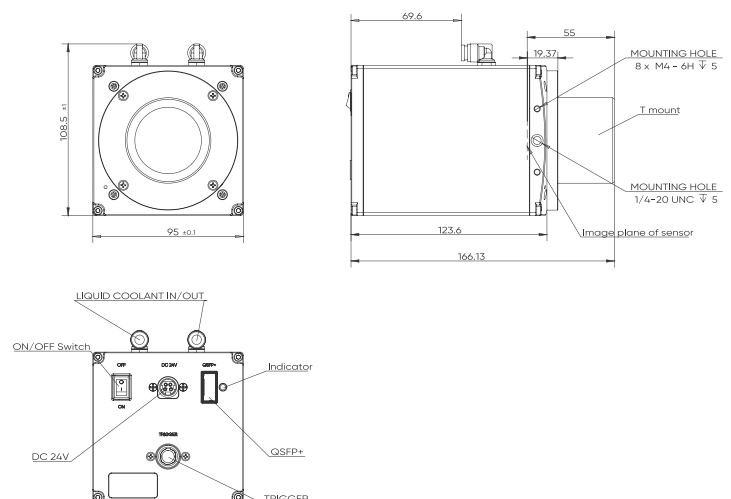
[2] Traditional sCMOS cameras use an 18.8 mm format, insufficient for high-throughput imaging; The Leo 5514 Pro is better aligned with modern optical design trends.



Quantum Efficiency



Dimensions (Unit: mm)



Specifications

Model	Leo 5514 Pro			
Sensor Type	BSI sCMOS			
Sensor Model	GSPRINT5514BSI			
Peak QE	83%			
Chrome	Mono			
Array Diagonal	30.5 mm			
Effective Area	25.34 mm x 16.90 mm			
Resolution	4608 (H) x 3072 (V)			
Pixel Size	5.5 μm x 5.5 μm			
Readout Mode	Standard 8 bit	Standard 10 bit	Standard 12 bit	HDR
Bit Depth	8 bit	10 bit	12 bit	16 bit
Frame Rate	670 fps	480 fps	350 fps	80 fps
Readout Noise (median)	< 2 e ⁻ (HDR & Standard 12 bit Gain 4)			
Full Well Capacity	15 Ke ⁻ @HDR; 30 Ke ⁻ @After Binned			
Dynamic Range	77.5 dB			
Shutter Mode	Global			
Exposure Time	1 μs ~10 s			
Cooling Method	Air, Liquid			
Cooling Temp.	Air cooling: 5°C (ambient 25°C), Liquid cooling: -5°C (Water Temp. 20°C)			
Dark Current	< 1 e ⁻ /pixel/s@-5°C; < 5 e ⁻ /pixel/s@5°C			
Image Correction	DPC			
Binning	2 x 2, 4 x 4			
ROI	Support			
Timestamp Acc.	1 μs			
Trigger Mode	Hardware, Software			
Trigger Output	High, Low, Readout End, Global Exposure, Exposure Start, Readout, Trigger Ready			
Trigger Interface	Hirose-12-pin			
Data Interface	100G QSFP28			
Optical Interface	T / F / C Mount			
Power Consumption	24 V / 6.67 A			
Power Cons.	\leq 120 W			
Dimensions	95 mm (H) x 95 mm (W) x 123.6 mm (L)			
Weight	< 2 kg			
Software	Mosaic V3, SamplePro, LabVIEW ,MATLAB, Micro-manager 2.0			
SDK	C / C++ / C#			
Operating System	Windows, Linux			
Operating Environment	Working: Temp. 0°C~40°C, HUM 10%~85%, Storage: Temp. 0°C~60°C, HUM 0%~90%			

*Specifications in this manual are subject to changes without prior notice.



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