

Aries 16

The Aries 16 is a new generation of BSI sCMOS camera developed exclusively by Tucsen Photonics. With sensitivity which matches EMCCD and surpasses binned sCMOS combined with high full well capacity normally observed in large format CCD cameras, the Aries 16 provides a fantastic solution for both low-light detection and high-dynamic range imaging.



Key Features

Benefits

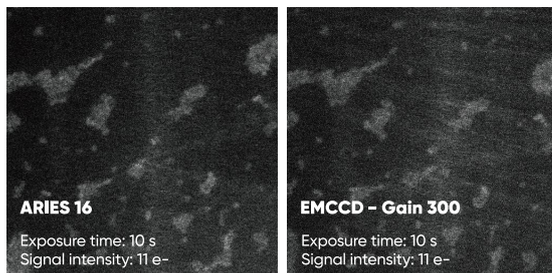
BSI-sCMOS Technology	16 μm large pixels, 0.9 e ⁻ readout noise, and up to 90% QE. ^[1]
Advanced Cooling Technology	To reduce the thermal noise, ensuring high SNR imaging and stable measurement results.
73 Ke- Well Capacity	Dual modes provide flexibility for high dynamic and low-light applications.
HDR & Low Noise Modes	High dynamic range to capture strong and weak signals simultaneously.

Typical Applications

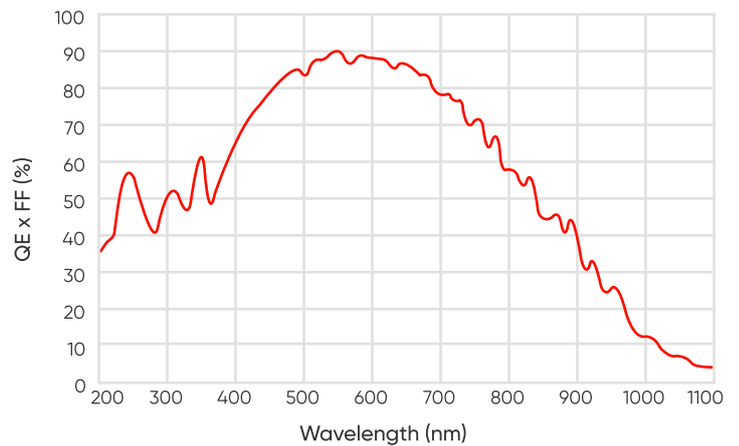
- Cold Atoms
- Quantum Physics
- Single-Molecule Fluorescence
- Super Resolution Microscopy
- FRET
- FCS
- TIRF
- Bioluminescence
- Chemiluminescence

Noted Examples

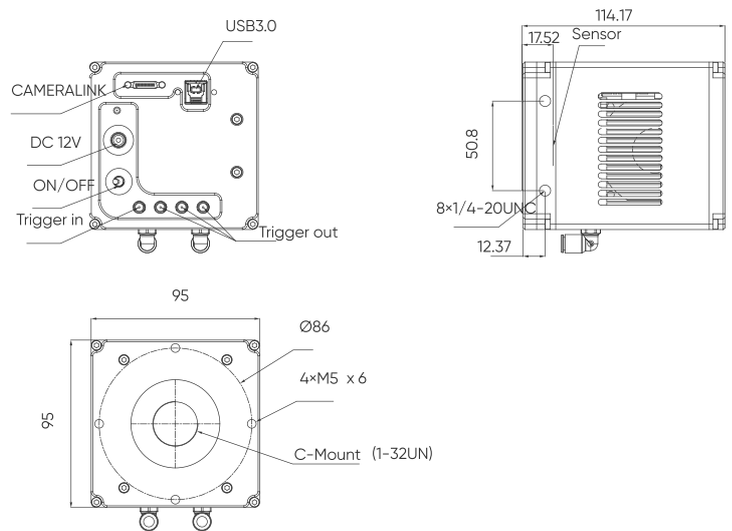
[1] Aries 16 can replace EMCDD in extreme signal detection fields such as Bioluminescence, and the imaging quality is equivalent.



Quantum Efficiency



Dimensions (Unit: mm)



Specifications

Model	Aries 16
Sensor Type	BSI sCMOS
Peak QE	90.7%@550 nm
Chrome	Mono
Resolution	800 (H) x 600 (V)
Array Diagonal	16 mm
Pixel Size	16 μm x 16 μm
Effective Area	12.8 mm x 9.6 mm
Full Well Capacity	Typical: 73 Ke-
Dynamic Range	Typical: 93 dB
Frame Rate	60 fps@HDR Mode, 25 fps@Low Noise Mode
Readout Noise	Typical: 1.6 e-@HDR Mode, 0.9 e-@Low Noise Mode
Shutter Mode	Rolling, Global Reset
Exposure Time	26 μs ~60 s
DSNU	0.3 e-
PRNU	0.3%
Cooling Method	Air Cooling, Liquid Cooling
Cooling Temp.	Air: 50°C below ambient; Liquid: 60°C below ambient
Dark Current	0.2 e-/pixel/s
Binning	2 x 2, 4 x 4
ROI	Support
Trigger Mode	Hardware, Software
Trigger Output	Exposure Start, Global Exposure, Readout End, High, Low
Trigger Interface	SMA
Timestamp Acc.	1 μs
Data Interface	USB 3.0 & CameraLink
SDK	C / C++ / C# / Python
Bit Depth	12 bit & 16 bit
Optical Interface	C-mount
Power Supply	12 V / 8 A
Power Cons.	38 W
Dimensions	95 mm (H) x 95 mm (W) x 114 mm (L)
Weight	1500 g
Software	Mosaic 3.0, Sample Pro, LabVIEW, MATLAB, Micro-Manager 2.0
Operating System	Windows, Linux
Environment	Working: Temp. 0°C~40°C, HUM 0%~85%; Storage: Temp. 0°C~60°C, HUM 0%~90%

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

