FL 26BW

FL 26BW is a cooled CMOS camera designed for long exposure imaging. It not only incorporates high sensitivity and low noise advantages from latest sensor technologies, but also leverages Tucsen's many years experiences on cooling chamber design and advanced image processing. FL 26BW is able to capture clean and even images for up to 60 minutes exposure time.



Key Features	Benefits		
SONY BSI CMOS	92 % peak QE, 0.9 e- readout noise and no glow.		
< 0.0005 e-/p/s Dark Current	Equivalent to the cooled CCD for long exposure imaging.		
16000 : 1 Dynamic Range	More than 4 times that of the CCD, greatly expanding the signal detection range.		
Pixel Correction Technology	High background quality ensures more accurate quantitative analysis. [1]		
Flexible Binning Mode	Improving the sensitivity and dynamic range capability.		
High Reliability Cooling Chamber	Cooled to -25 °C @ 22 °C, no condensation or other problems.		
Compact Design	Conducive to instrument system integration.		

Typical Applications

- Chemiluminescence
- Bioluminescence
- PCR
- Fluorescence imaging

Noted Examples

[1] The FL 26BW has excellent background uniformity, as it has basically eliminated the bad factors such as amplifier grow and bad pixels.

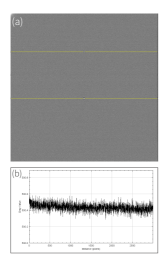
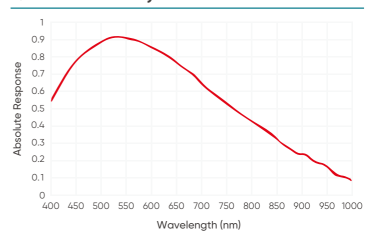
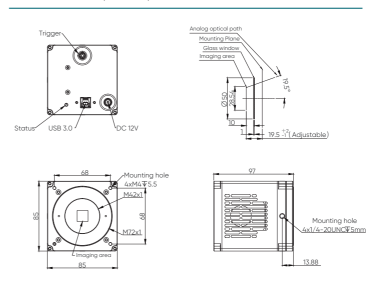


Figure (a) is the background image taken by FL 26BW with 600s exposure. Figure (b) is the grayscale intensity curve corresponding to the yellow region, showing excellent background uniformity.

Quantum Efficiency



Dimensions (Unit: mm)



Technical Specifications

Model Sensor Type Sensor Model Color/Mono Array Diagonal Effective area Pixel Size Resolution	FL 26BW BSI CMOS SONY IMX571BLR-J Mono 28.3 mm (1.8") 23.4 mm × 15.6 mm 3.76 μm × 3.76 μm 6244 × 4168							
Sensor Model Color/Mono Array Diagonal Effective area Pixel Size	SONY IMX571BLR-J Mono 28.3 mm (1.8") 23.4 mm × 15.6 mm 3.76 μm × 3.76 μm							
Color/Mono Array Diagonal Effective area Pixel Size	Mono 28.3 mm (1.8") 23.4 mm × 15.6 mm 3.76 μm × 3.76 μm							
Array Diagonal Effective area Pixel Size	28.3 mm (1.8") 23.4 mm × 15.6 mm 3.76 μm × 3.76 μm							
Effective area Pixel Size	23.4 mm × 15.6 mm 3.76 μm × 3.76 μm							
Pixel Size	3.76 μm × 3.76 μm			28.3 mm (1.8")				
			23.4 mm × 15.6 mm					
Resolution	6244 × 4168	3.76 μm × 3.76 μm						
		6244 × 4168						
Peak QE	92 % @ 530 nm							
Dark Current	< 0.0005 e-/p/s							
Bit Depth	16 bit							
Gain Mode	Gain 0	Gain 1	Gain 2	Gain 3				
Full well capacity	50 ke- @ Gain 0	15 ke- @ Gain 1	7.8 ke- @ Gain 2	3 ke- @ Gain 3				
Readout noise	2.7 @ Gain 0	1.0 @ Gain 1	0.95 @ Gain 2	0.85 @ Gain 3				
Frame Rate	6.5 fps							
Shutter Mode	Rolling							
Exposure Time	34 μs ~ 60 min							
Image Correction	DPC							
ROI	Support							
Binning	2 × 2, 3 × 3, 4 × 4, 5 × 5, 6 × 6, 8 × 8, 16 × 16							
Cooling Method	Air							
Cooling Temperature	Cooled to -25 °C @ ambient temperature (22 °C)							
Trigger Mode	Hardware, Software							
Output Trigger Signals	Exposure start, Global, Readout end, High level, Low level							
Trigger Interface	Hirose							
SDK	C, C++, C#							
Data Interface	USB 3.0							
Optical Interface	M42, Customizable							
Power	12 V / 8 A							
Power Consumption	≤ 55 W							
Dimensions	85 mm x 85 mm x 97 mm							
Camera Weight	945 g							
Operating System	Windows / Linux							
Operating Environment	Working: Temperature 0~40 °C, Humidity 10~85 % Storage: Temperature -10~60 °C, Humidity 0~85 %							