ORCA-Halo

sCMOS camera C17440-20U



New options for entry-level models

A new entry-level model equipped with a back-illuminated sCMOS sensor has been added to the lineup. This model boasts high performance and is suitable for advanced microscope observation.

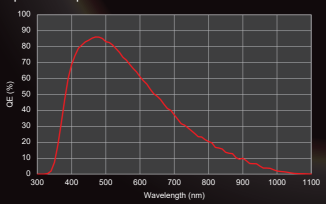




High QE

By adopting a back-illuminated sensor, we have achieved a high quantum efficiency of 86 % (Peak QE). This contributes to the improvement of the S/N ratio.

Spectral response



Low readout noise

ORCA-Halo offers a wide range of settings to adjust readout noise according to the sample.

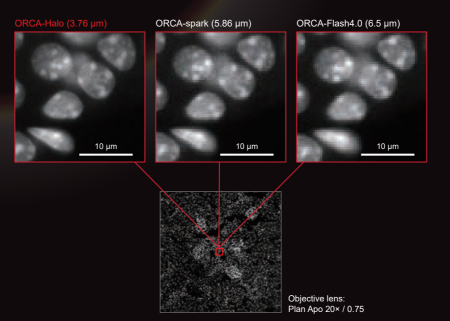
(For details, please refer to the specifications on page 4.)

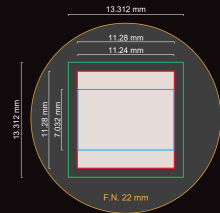
Typical readout noise

Camara setting	RMS [electrons]	Median [electrons]
16 bit standard / Analog gain ×1*1	1.6	1.2
16 bit standard / Analog gain ×8	1.3	0.9

High resolution & wide field of view

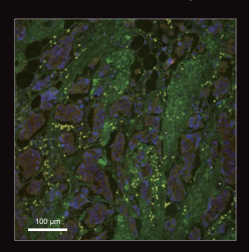
ORCA-Halo features a sensor with a pixel size of 3.76 µm, which is one of the smallest pixel sizes among our sCMOS cameras. Additionally, it has a high resolution of 3000 pixels × 3000 pixels, allowing it to capture wider and clearer images compared to ORCA-spark.



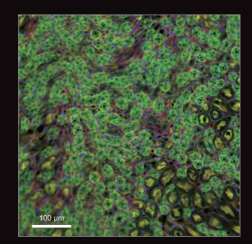


- ORCA-Flash4.0 series: 2048 (H) × 2048 (V)
- ☐ ORCA-spark: 1920 (H) × 1200 (V)

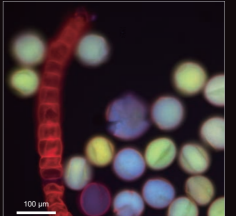
Measurement Examples (Overlay images)



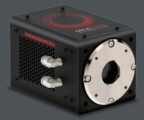
Imaging condition		
Sample	Mammary gland	
Objective lens	Plan Apo 20× / 0.75	
Analog gain	×1	
	COL1 Alexa 488: 10 ms	
Exposure time	CK Alexa 594: 10 ms	
	Iba1 Alaya 647: 10 mg	



Imaging condition				
0	FluoCellsTM Prepared slide			
Sample	#3 mouse kidney section			
Objective lens	Plan Apo 20× / 0.75			
Analog gain	×1			
	DAPI: 10 ms			
Exposure time	AF 488 WGA: 10 ms			
	AE 568 phalloidin: 100 me			



Imaging condition				
0	Autofluorescence of			
Sample	loofah pollen			
Objective lens	Plan Apo 20× / 0.75			
Analog gain	×1			
	B: 10 ms			
Exposure time	G: 10 ms			
	R: 10 ms			

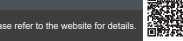


Forced-air and water cooling functions, low dark current

ORCA-Halo is equipped with both forced-air cooling and water cooling, allowing you to choose the cooling method according to your needs. Additionally, its low dark current enables the acquisition of high S/N ratio images even during long exposure fluorescence imaging.

Equipped with Lightsheet Readout Mode (patented)

Lightsheet Readout Mode is a readout method for sCMOS cameras that improves the S/N ratio of Lightsheet microscopes. In beam scanning type Lightsheet microscopes, synchronizing the readout timing with the movement of the excitation light reduces the impact of scattered light, enabling the acquisition of high S/N ratio images.

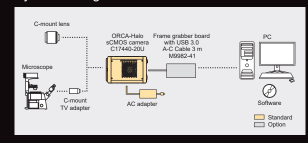




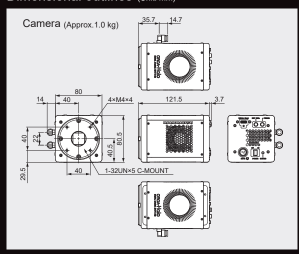
Specifications

Product number			C17440-20U			
Imaging device					entific CMOS sensor	
Effective number	of pixels				00 (H) × 3000 (V)	
Pixel size					6 μm × 3.76 μm	
Effective area					280 mm × 11.280 mr	n
Quantum efficien	cy (Typ.)				% (peak QE)	
Analog gain					×8	
I FIIII WAII 🗀	16 bit high / Analo				100 electrons	
capacity (Typ.)	16 bit standard / /				000 electrons	
	16 bit standard / /				0 electrons	
	16 bit high / Analo				electrons (rms), 3.4	
	16 bit standard / /				electrons (rms), 1.2	
	16 bit standard / /				electrons (rms), 0.9	
	12 bit high / Analo			7.4 electrons (rms), 7.2 electrons (median)		
	12 bit standard / /				electrons (rms), 2.4	
	12 bit standard / /				electrons (rms), 1.2	
I I)vnamic –	16 bit high / Analo				000:1 (rms), 14 000:	
range (Typ.)*2	16 bit standard / /				000:1 (rms), 13 000:	· · · · · · · · · · · · · · · · · · ·
	16 bit standard / /	Analog ga		_	0:1 (rms), 2200:1 (m	nedian)
Linearity error				0.2		
Sensor mode			P	Are	a readout / Lightshe	et readout
Cooling method (·				Sensor temperature	Dark current (Typ.)
	d (Ambient tempe				+10 °C	0.03 electrons/pixels/s
Water cooled (Ambi	ent temperature, Wa	iter temper	ature: +25 ºC	((+10 ℃	0.03 electrons/pixels/s
Readout speed						
16 bit		18.2 fran				
12 bit		24.3 fran	ne/s			
Area readout		401.	70.7	10		
Exposure time			70.7 µs to 1 1.3 µs to 10		s	
Readout mode			<u></u>		binning (2×2, 4×4)	/ Sub-array
Lightsheet reado	ut					
		16 bit: 1	70.7 µs to 9	960) ms	
Exposure time			1.3 µs to 96			
			2.19 µs to 3			
Line interval (1 H) changeable		.167 µs to 3			
Readout direction	Posdout direction Forward readout / Backward readout /			-111		
				ut /	Reverse bidirections	ar readout
		16 bit, 12 bit				
Interface		USB 3.1 Gen1				
Lens mount		C-mount				
	Pulse mode				on / Start trigger / Bເ	ırst
Master pulse	Pulse interval	5 μs to 10 s (1 μs step)				
	Burst count	1 to 65 535				
Image processing	g function	Dark offs	et correction	n (a	always ON), Pixel gair	correction (always ON),
Image processing function Dark offset correction (always ON), Pixel gain correction (alway Defect pixel correction (ON or OFF, Hot pixel correction 3 steps Power supply AC 100 V to AC 240 V 50 Hz/60 Hz 2.5 A		correction 3 steps)				
Power consumption 74 VA						
Ambient operating temperature 0 °C to + 40 °C						
Ambient operating humidity 30 % to 80 % (With no condensation)						
	Ambient storage temperature -10 °C to +50 °C					
Ambient storage humidity 90 % (With no condensation)						
Trigger input Edge trigger / Global reset edge trigger / Level trigger /						
External Area readout mode Edge trigger / Global reset edge trigger / Level trigger / Global reset level trigger / Sync readout trigger / Start trigger						
trigger function Lightsheet readout m		ıt mode				
trigger function Lightsheet readout mode Edge trigger / Start trigger						
		External input (SMA)				
		TTL / 3.3 V LVCMOS level				
External trigger delay function		0 μs to 10 s (1 μs step)				
External trigger d						
	iciay fariotion					
External trigger d Trigger output			Global av	nee	euro timina output	
Trigger output			Global exp Any- <u>row</u> e	pos ex <u>p</u>	sure timing output / osure timing output /	Trigger ready outpu <u>t</u> /
	signal		Global exp Any-row e Programm			Trigger ready output / gh output / Low output

System configuration



Dimensional outlines (Unit: mm)



Readout speed (frame/s)

Area readout mode (1×1)

Number of pixels (pixels)		Readout speed (frame/s)		
Х	Y	16 bit	12 bit	
3000	3000	18.2	24.3	
3000	2304	23.7	31.6	
3000	2048	26.6	35.5	
3000	1024	53.2	71.1	
3000	512	106	142	
3000	256	212	283	
3000	128	423	563	
3000	8	1780	4840	
3000	4	1950	5380	

Options

Product number	Product name
A17657-01	Base plate for ORCA-Halo
A12106-05	External trigger cable SMA-BNC 5 m
A12107-05	External trigger cable SMA-SMA 5 m
C3142-11	Water circulator
A10788-04	Hose set without joint

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 The product described in this brochure is designed to meet the written specifications, when used strictly in accordance with all instructions.
- The spectral response specified in this brochure is typical value and not guaranteed. • The measurement examples in this brochure are not guaranteed
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