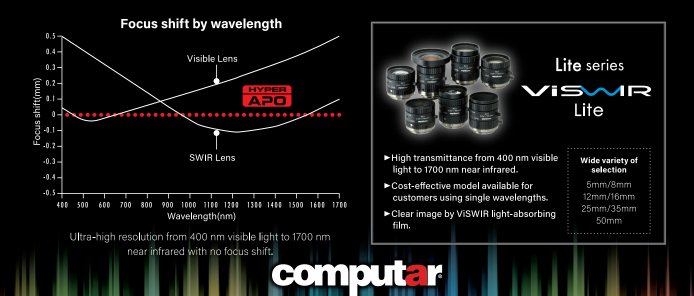


Compatible with the latest InGaAs sensor cameras

Pixel size 3.45 µm. Compatible with the new SWIR image sensors IMX992/IMX993.

- High resolution optics designed for IMX992/IMX993 (Sony Semiconductor Solutions).
- Chromatic aberration corrected at the wide wavelength range from 400nm to 1700nm.
- Ideal for hyperspectral and multispectral imaging.
- ViSWIR light-absorbing film prevents harmful light scattering and achieves clear image quality.



ViSWIR Series

Нур	er-APC	series
-----	--------	--------

Hyper-APO									
	M0818-APVSW 2					M1218-APV	/SW 2		
Focal Length	8mm			Focal Length					
F-Number		F1.8 - F16		F-Number	F1.8 - F16				
Working Distance		0.1m - Inf		Working Distance		0.1m - Inf			
Angle of View(IMX992)	56.6°×46.7° (Diagonal68.7°)	Angle of View(IMX99	0) 42.7° x34.7° (Diagonal5	3.2°) Angle of View(IMX992	40.5° x32.9	° (Diagonal50.4°) An	gle of View(IMX990)	30.0° x24.2° (Diagonal37.9°	
Angle of View(IMX993)	46.7° x35.8° (Diagonal56.6°)		91) 22.1° x17.7° (Diagonal2		32.9° x25.0			15.2° x12.2° (Diagonal19.5°	
Wavelength Range		400-1700nm		Wavelength Range		4	400-1700nm		
Mount		С		Mount			<u> </u>		
Sensor Size	1/1.4"			Sensor Size		1/1.4"			
Resolution	5MP			Resolution	_	5MP			
Filter Size	M46 P=0.75mm			Filter Size	_	M37.5 P=0.5mm			
Dimensions		<u>¢ 49mm x 54.7mr</u> 171g	n	Dimensions		φ 39.5mm × 52.0mm			
Weight		Weight	163g						
	M1618-A		M2518-APVSW 2						
Focal Length	16mm			Focal Length	25mm				
F-Number		F1.8 - F16		F-Number			F1.8 - F16		
Working Distance		0.1m - Inf		Working Distance			0.1m - Inf		
Angle of View(IMX992)	31.0° x25.0° (Diagonal38.9°)	Angle of View(IMX99	0) 22.7° x18.2° (Diagonal2	8.8°) Angle of View(IMX992	20.0° x16.1	° (Diagonal25.5°) An	gle of View(IMX990)	14.6° x11.7° (Diagonal18.6°	
Angle of View(IMX993)	25.0° x18.9° (Diagonal31.0°)	Angle of View(IMX99	11.4° x9.2° (Diagonal 1-	4.6°) Angle of View(IMX993)	16.1° x12.1	° (Diagonal20.0°) An	gle of View(IMX991)	7.3° x5.9° (Diagonal9.4°)	
Wavelength Range		400 - 1700nm		Wavelength Range		2	400 - 1700nm		
Mount		С		Mount			С		
Sensor Size		1/1.4"		Sensor Size	1/1.4"				
Resolution		5MP		Resolution		5MP			
Filter Size		M37.5 P=0.5mm		Filter Size			37.5 P=0.5mm		
Dimensions	4	39.5mm × 51.3m	1m	Dimensions		φ 39.5mm × 59.2mm			
Weight		170g		Weight		159g			
	M3518-/	DVSW			M5018-APVSW				
M3518-APVSW Focal Length 35mm				Focal Length					
Focal Length F-Number		F1.8 - F16		F-Number			F1.8 - F16		
Working Distance		0.15m - Inf		Working Distance			0.2m - Inf		
Angle of View(IMX992)	14.4° x11.6° (Diagonal18.4°)		0) 10.5° x8.4° (Diagonal1)		10.2° v8.2°	(Diagonal12.8°) An	gle of View(IMX990)	7.4° x5.9° (Diagonal9.5°)	
Angle of View(IMX993)	11.6° x8.7° (Diagonal14.4°)	Angle of View(IMX9					gle of View(IMX990)		
Wavelength Range	11.0 X0.7 (Diagona(14.4)	400-1700nm	(Didgoridio	Wavelength Range	0.1 X0.1		400-1700nm		
Mount		C		Mount			C		
Sensor Size	1/1.4"			Sensor Size			1/1.4"		
Resolution	5MP			Resolution		5MP			
Filter Size	M37.5 P=0.5mm			Filter Size		M37.5 P=0.5mm			
Dimensions	φ 39.7mm × 74.3mm			Dimensions		φ 40.5mm × 72mm			
Weight		199g		Weight			174g		
Lite series					-		0		
	H0514-	VSW				M0814-V	CW/		
Feed Length		5mm		Focal Leng					
Focal Length F-Number			40	F-Number					
Working Distan	<u></u>	F1.4 - F16C e 0.1m - 0.9m		Working Dista		0.1m - Inf			
Angle of View (IM)		55.5° x 54.5° (Dia		Angle of View (0.1m - Inf 42.5° x 34.5° (Diagonal53.0°)			
Angle of View (IM)		35.3° x 28.5° (Dia		Angle of View (42.5 x 34.5 (Diagonal25.0) 21.9° x 17.6° (Diagonal27.9°)			
Transmittance Wavelen		400-1700		Transmittance Wavelength Ra		400-1700nm			
Mount	igun kange	400-1700 C		Mount	engun Kange		C		
Sensor Size		1/2"		Sensor Siz	2		2/3"		
Resolution		1.5MP		Resolution		2/3 1.5MP			
Filter Size		M43 P=0.7	Smm	Filter Size		M30.5 P=0.5mm			
Dimensions				Dimension		φ 33.5mm x 28.2mm			
Weight		φ 44.5mm x 45.5mi 102g		Weight					
				weight					
	M1214				_	M1614-V			
Focal Length		12mm		Focal Leng			16mm		
F-Number		F1.4 - F1		F-Number			F1.4 - F16C		
Working Distan	e 0.15m - Inf		Inf	Working Dista		0.3m - Inf			
Angle of View (IM)			gonal37.8°)	Angle of View (22.7° x 18.2° (Diagonal28.8°)			
Angle of View (IM)						11.4° x 9.2° (Diagonal14.6°)			
Transmittance Wavelen	× ×		nm	Transmittance Wavel	ength Range	400-1700nm			
Mount	C		Mount		C				
Sensor Size	2/3"		Sensor Siz		2/3" 1 FAAD				
Resolution	1.5MP		Resolution		1.5MP				
Filter Size	M30.5 P=0.5mm		Filter Size		M30.5 P=0.5mm				
Dimensions			28.2MM	Dimension	5	φ 33.5mm x 28.2mm			
Weight		62g		Weight			60g		
M2514-VSW M35			3514-VSW		M5018-VSW				
Focal Length	25mm		Focal Length	35mm		Focal Length		50mm	
F-Number	F1.4 - F16C		F-Number	F1.4 - F16C		F-Number		F1.8 - F16C	
Working Distance	0.3m - Inf		Working Distance	0.3m - Inf				0.5m - Inf	
Angle of View (IMX990)	14.6° x 11.7° (Diagonal18.6°) Angle of View (IMX990)			10.7° x 8.6° (Diagonal1	3.7°)	Angle of View (IMX990) 7.6° x 6.1° (Diagonal9.8°)			
Angle of View (IMX991)			Angle of View (IMX991)	5.4° x 4.3° (Diagonal6					
Transmittance Wavelength Rang			Transmittance Wavelength Range	400-1700nm	. ,	Transmittance Wavelength Ran		400-1700nm	
Mount	C		Mount	C		Mount	v	C	
Sensor Size	2/3"		Sensor Size	2/3"		Sensor Size		2/3"	

This specification is subject to change without any notice.

2/3" 1.5MP M30.5 P=0.5mm

φ 33.5mm x 36mm

72g



Sensor Size

Resolution

Filter Size

Dimensions

Weight

computar.com

2/3" 1.5MP M30.5 P=0.5mm φ 33.5mm x 38.2mm 87g

Sensor Size

Resolution

Filter Size

Dimensions

Weight

Sensor Size

Resolution

Filter Size

Dimensions

Weight

2/3" 1.5MP M30.5 P=0.5mm \$\$3.5mm x 38.2mm

85g