









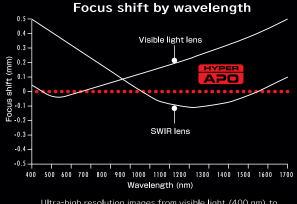






## Compatible with the latest InGaAs sensor cameras

- The latest lens fully compatible with Sony Semiconductor Solutions / IMX990 and IMX991
- Full correction of chromatic aberration from visible light (400 nm) to near-infrared (1700 nm)
- Supports Hyperspectral and multispectral imaging
- ViSWIR light absorbent coating prevents light scattering and provides clear image quality



Ultra-high resolution images from visible light (400 nm) to near-infrared (1700 nm) that are always in-focus.



## ViSWIR series | LINE UP

## Hyper-APO series

Tiyper-Ar O series	
	M0818-APVSW
Focal Length	8mm
F-number	F1.8 - F16
Working Distance	0.1m <b>- I</b> nf
Angle of View (IMX990)	42.7° x 34.7° (D 53.2°)
Angle of View (IMX991)	22.1° x 17.7° (D 28.1°)
Wavelength Range	400-1700nm
Mount	С
Sensor size	2/3"
Resolution	5MP
Filter size	M46 P=0.75mm
Dimensions	φ 49mm x 54.7mm
Weight	163g
	M1618-APVSW
Focal Length	16mm
F-number	F1.8 - F16
Working Distance	0.1m - Inf
Angle of View (IMX990)	22.7° x 18.2° (D 28.8°)
Angle of View (IMX991)	11.4° x 9.2° (D 14.6°)
Wavelength Range	400-1700nm
Mount	C
Sensor size	2/3"
Resolution	5MP
Filter size	M37.5 P=0.5mm
E: .	4.20 Fmm V F1.2mm
Dimensions Weight	φ 39.5mm × 51.3mm 136g

	M1218-APVSW
Focal Length	12mm
F-number	F1.8 - F16
Working Distance	0.1m - Inf
Angle of View (IMX990)	30.0° x 24.2° (D 37.9°)
Angle of View (IMX991)	15.2° x 12.2° (D 19.5°)
Wavelength Range	400-1700nm
Mount	С
Sensor size	2/3"
Resolution	5MP
Filter size	M37.5 P=0.5mm
Dimensions	φ 39.5mm × 52.0mm
Weight	133g
	MOETO ADVOM

	8
	M2518-APVSW
Focal Length	25mm
F-number	F1.8 - F16
Working Distance	0.1m - Inf
Angle of View (IMX990)	14.6° x 11.7° (D 18.6°)
Angle of View (IMX991)	7.3° x 5.9° (D 9.4°)
Wavelength Range	400-1700nm
Mount	С
Sensor size	2/3"
Resolution	5MP
Filter size	M37.5 P=0.5mm
Dimensions	φ 39.5mm × 59.2mm
Weight	140g

## Lite series

H0514-VSW	
Focal Length	5mm
F-number	F1.4 <b>-</b> F16C
Working Distance	0.1m - 0.9m
Angle of View (IMX990)	65.5° x 54.5° (D 77.8°)
Angle of View (IMX991)	35.3° x 28.5° (D 44.6°)
Wavelength Range	400-1700nm
Mount	С
Sensor size	1/2"
Resolution	1.3MP
Filter size	M43 P=0.75mm
Dimensions	φ 44.5mm x 45.5mm
Weight	102g
	-

M1214-VSW   Focal Length   12mm   12mm   F-number   F1.4 - F16C   Working Distance   0.15m - Inf   Angle of View (IMX990)   30.0° x 24.1° (D 37.8°)   Angle of View (IMX991)   15.2° x 12.2° (D 19.4°)   Wavelength Range   400.1700 nm   12.2°   12	weight	IUZg
Focal Length         12mm           F-number         F1.4 - F16C           Working Distance         0.15m - Inf           Angle of View (IMX990)         30.0° x 24.1° (D 37.8°)           Angle of View (IMX991)         15.2° x 12.2° (D 19.4°)	M1214-VSW	
Working Distance         0.15m - Inf           Angle of View (IMX990)         30.0° x 24.1° (D 37.8°)           Angle of View (IMX991)         15.2° x 12.2° (D 19.4°)	Focal Length	
Angle of View (IMX990) 30.0° x 24.1° (D 37.8°) Angle of View (IMX991) 15.2° x 12.2° (D 19.4°)	F-number	F1.4 - F16C
Angle of View (IMX991) 15.2° x 12.2° (D 19.4°)	Working Distance	0.15m - Inf
	Angle of View (IMX990)	30.0° x 24.1° (D 37.8°)
Wavelength Range 400-1700nm	Angle of View (IMX991)	15.2° x 12.2° (D 19.4°)
Wavelength Range	Wavelength Range	400-1700nm
Mount	Mount	С
Sensor size 2/3"	Sensor size	2/3"
Resolution 1.3MP	Resolution	1.3MP
Filter size M30.5 P=0.5mm	Filter size	M30.5 P=0.5mm
<b>Dimensions</b> $\phi$ 33.5mm x 28.2mm	Dimensions	φ 33.5mm x 28.2mm
Weight 61.9g	Weight	61.9g

***************************************	01.58
M2514-VSW	
Focal Length	25mm
F-number	F1.4 - F16C
Working Distance	0.3m <b>- I</b> nf
Angle of View (IMX990)	14.6° x 11.7° (D 18.6°)
Angle of View (IMX991)	7.3° x 5.9° (D 9.4°)
Wavelength Range	400-1700nm
Mount	С
Sensor size	2/3"
Resolution	1.3MP
Filter size	M30.5 P=0.5mm
Dimensions	φ 33.5mm x 36mm
Weight	71.2g

	M5018-VSW
Focal Length	50mm
F-number	F1.8 - F16C
Working Distance	0.5m - Inf
Angle of View (IMX990)	7.6° x 6.1° (D 9.8°)
Angle of View (IMX991)	3.8° x 3.1° (D 4.9°)
Wavelength Range	400-1700nm
Mount	С
Sensor size	2/3"
Resolution	1.3MP
Filter size	M30.5 P=0.5mm
Dimensions	φ 33.5mm x 38.2mm
Weight	85g

	M0814-VSW
Focal Length	8mm
F-number	F1.4 - F16C
Working Distance	0.1m - Inf
Angle of View (IMX990)	42.5° x 34.5° (D 53.0°)
Angle of View (IMX991)	21.9° x 17.6° (D 27.9°)
Wavelength Range	400-1700nm
Mount	С
Sensor size	2/3"
Resolution	1.3MP
Filter size	M30.5 P=0.5mm
Dimensions	φ 33.5mm x 28.2mm
Weight	62.6g

M1614-VSW	
Focal Length	16mm
F-number	F1.4 - F16C
Working Distance	0.3m <b>- I</b> nf
Angle of View (IMX990)	22.7° x 18.2° (D 28.8°)
Angle of View (IMX991)	11.4° x 9.2° (D 14.6°)
Wavelength Range	400-1700nm
Mount	С
Sensor size	2/3"
Resolution	1.3MP
Filter size	M30.5 P=0.5mm
Dimensions	φ 33.5mm x 28.2mm
Weight	60g

	M3514-VSW
Focal Length	35mm
F-number	F1.4 - F16C
Working Distance	0.3m - Inf
Angle of View (IMX990)	10.7° x 8.6° (D 13.7°)
Angle of View (IMX991)	5.4° x 4.3° (D 6.9°)
Wavelength Range	400 <b>-</b> 1700nm
Mount	С
Sensor size	2/3"
Resolution	1.3MP
Filter size	M30.5 P=0.5mm
Dimensions	φ 33.5mm x 38.2mm
Weight	87g

All trademarks, logos and bran<mark>d names are the</mark> property of th<mark>eir respective own</mark>ers. Subject to technical changes and <mark>erro</mark>

