

Accessory	Reference	Description	B/W					Color		B/W				Color	B/W	FILTER	FILTER ND 64		
			1/3 type CCD							1/2 type CCD					2/3 type CCD	IR CUT	NEUTRAL		
			XC-EI30 XC-EI30CE	XC-ES30 XC-ES30CE	XC-ST30 XC-ST30CE	XC-55	XC-55BB/1	XC-777A XC-777AP	XC-003 XC-003P	XC-7500 XC-8500CE	XC-EI50 XC-EI50CE	XC-ES50 XC-ES50CE	XC-HR300	XC-ST50 XC-ST50CE	XC-999 XC-999P	XC-ST70 XC-ST70CE	LO-37IR	LO-37ND	
C-Mount Lens	VCL-08YM	f=8mm			32.6°x24.8°								42.6°x32.6°			56.4°x42.6°	●	●	
	VCL-12YM	f=12mm			22.4°x16.9°			*22.4°x16.9°					29.6°x22.4°		*29.6°x22.4°	39.9°x30.5°	●	●	
	VCL-16Y-M	f=16mm			*17.0°x12.8°								22.6°x17.0°			30.7°x23.3°	●	●	
	VCL-25Y-M	f=25mm			11.0°x8.2°								14.6°x11.0°			20.0°x15.0°	●	●	
	VCL-50Y-M	f=50mm			5.5°x4.1°			*5.5°x4.1°					7.3°x5.5°		*7.3°x5.5°	10.1°x7.6°	●	●	
	VCL-08WM	f=8mm for 3-CCD								33.24°x25.22°								●	●
	VCL-16WM	f=16mm for 3-CCD								17.04°x15.50°								●	●
VCL-25WM	f=25mm for 3-CCD								10.58°x8.14°								●	●	
C-Mount Macro Lens	VCL-M45YM	X0.5			3.69°x6.57°			*3.69°x6.57°	3.69°x6.57°				5.36°x4.02°		*5.36°x4.02°	7.37°x4.53°			
		X1.0			2.79°x2.07°			*2.79°x2.07°	2.79°x2.07°				4.05°x3.04°		*4.05°x3.04°	5.57°x4.18°			
	50mm macro lens	X0.8			3.1°x2.3°			*3.1°x2.3°	3.1°x2.3°				4.1°x3.1°		*4.1°x3.1°	5.6°x4.2°			
		X1.0			2.7°x2.1°			*2.7°x2.1°	2.7°x2.1°				3.7°x2.7°		*3.7°x2.7°	5.0°x3.8°			
		X1.2			2.5°x1.9°			*2.5°x1.9°	2.5°x1.9°				3.3°x2.5°		*3.3°x2.5°	4.6°x3.4°			
NF Mount Lens	VCL-03S12XM	f=3.5mm														79.18°x59.18°		106.3°x79.18°	
	VCL-06S12XM	f=6mm														44.06°x33.18°		57.48°x44.06°	
	VCL-7S12XEA	f=7mm Auto Iris														38.35°x28.15°		50.26°x38.35°	
	VCL-12S12XM	f=12mm														22.24°x16.48°		29.48°x22.24°	
	VCL-12SXM	special close up														22.59°x17.14°		30.36°x22.54°	
Microscopy Adapter	MVA-15 (+ MVAC-33-C or MVAC-33-O)		●	●	●	●			●										
Back Focus Adjustment for C-Mount Lens	LO-77ERK	C-mount extension rings kit	●	●	●	●			●	●	●	●							
	LO-999ERK	S 12 extension rings kit							●	●					●				
NF Mount to C-Mount	LO-999CMT	C-mount converter for S 12						●	●						●				
Optical Dust Cover	LO-75D	used when IR cut filter is removed	●	●	●								●						

*17.0°x12.8° it is requested to use LO-999CMT in case of a C-mount lens for NF mount type

