Specifications when using Close-Up Lenses attached with the Cyclopital3D Filter/Close-Up (FCA) adapters with Sony and JVC Camcorders

Note: Minimum Magnification is when camera is at Maximum Distance To Plane of Convergence, Maximum Magnification is when camera is at Minimum Distance to Plane of Convergence

	Sony HDR-TD10 and HXRNX3D1U Camcorders			JVC GS-TD1 and GY-HMZ1U Camcorders		
	Maximum Distance To Plane of Convergence	Minimum Distance to Plane of Convergence	Magnification Range (@Max Dist - @Min Dist)	Maximum Distance To Plane of Convergence	Minimum Distance To Plane of Convergence	Magnification Range (@Max Dist - @Min Dist)
No Close Up Lens, Minimum Zoom	INF	23 inches	0 - 0.15	INF	68 inches	0 - 0.05
No Close-Up Lens Half Zoom	INF	100 inches	0 - 0.15	INF	68 inches	0 - 0.12
No Close-Up Lens Maximum Zoom	INF	200 inches	0 - 0.15	INF	68 inches	0 - 0.23
Plus 1 Close-Up Lens Minimum Zoom	48 inches	15 inches	0.07 - 0.18	44 inches	26 inches	0.09 - 0.12
Plus 1 Close-Up Lens Maximum Zoom	42 inches	34 inches	0.73 - 0.63	44 inches	26 inches	0.36 - 0.57
Plus 2 Close-Up Lens Minimum Zoom	28 inches	10 inches	0.11 - 0.27	16 inches	22 inches	0.16 - 0.21
Plus 2 Close-Up Lens Maximum Zoom	21 inches	19 inches	1.45 - 1.5	16 inches	22 inches	0.72 - 0.95
Plus 1 and Plus 2 Minimum Zoom	15 inches	9 inches	0.22 - 0.34	12 inches	15 inches	0.25 - 0.29
Plus 1 and Plus 2 Maximum Zoom	14 inches	13 inches	2.20 - 2.30	12 inches	15 inches	1.10 - 1.30
Plus 5 Close-Up Lens Minimum Zoom	8.5 inches	6 inches	0.38 - 0.49	7.5 inches	8.5 inches	0.45 - 0.50
Plus 5 Close-Up Lens Maximum Zoom	8.5 inches	8 inches	3.90 - 3.90	7.5 inches	8.5 inches	2.00 - 2.20