

McGill Raynox Table for Canon PowerShot A710 IS

Model	Magnification	Required Adapter	Image Captured	Distance to the Object/ Minimum shooting distance	Effective Zooming without Vignetting
DCR-1540PRO	1.54X	McGill 52-Ad	Full Frame	1.5m	3.5X-6X
DCR-1850PRO	1.8X	McGill 52-Ad	Full Frame	2m	2.5X-6X
DCR-2020PRO	2.2X	RA6252*1 + McGill 52-Ad	Full Frame	2.5m	6X
DCR-730	0.7X	McGill 52-Ad	Full Frame	30mm	1X-6X
HD-7000PRO	0.7X	RA5852+McGill52-Ad	Full Frame	30mm	1X-6X
DCR-FE180PRO	0.24X	RA6252*1 + McGill 52-Ad	Full Frame*2	30mm	1X-5X
DCR-CF185PRO	0.21X	RA6252*1 + McGill 52-Ad	Circular fish-eye image	30mm	1X-5X
DCR-5320PRO	5-diopter	RA7252 + McGill 52-Ad	32mm*	170mm (Focusing set at ∞)	1.5X-6X
	3-diopter	RA7252 + McGill 52-Ad	54mm*	311mm (Focusing set at ∞)	1.3X-6X
	2-diopter	RA7252 + McGill 52-Ad	81mm*	486mm (Focusing set at ∞)	1X-6X
DCR-150	4.8-diopter	UAC2000 Snap On adapter*1+McGill 52-Ad	35mm*	210mm (Focusing set at ∞)	3X-6X
DCR-250	8-diopter	UAC2000 Snap On adapter*1+McGill 52-Ad	21mm*	109mm (Focusing set at ∞)	3X-6X
MSN-202	25-diopter	UAC3500 Snap On adapter*1+McGill 52-Ad	7mm*	32mm (Focusing set at ∞)	4X-6X
MSN-505	33-diopter	UAC3500 Snap On adapter*1+McGill 52-Ad	5mm*	18.5mm (Focusing set at ∞)	5X-6X
The focal length of PowerShot A710 IS: 5.8mm-34.8mm(35mm-210mm in 35mm Equivalent)					

*The size of width captured on full LCD screen. **McGill 52-Ad version above is for A710IS only.

*1: Included in the package

*2: Achieving a diagonal fish-eye angle without vignetting at about F=7.1mm