

## McGill Raynox Conversion Lens Table for Canon PowerShot S5IS

Model	Magnification	Required Adapter	Image Captured	Distance to the Object/ Minimum shooting distance		Remarks
DCR-2020PRO	2.2X	RA6252*2+RB52S2*1	◎	4.5M	Able to use at the zoom range of F=72mm-F=41mm	No vignetting(darkened corners) occurs at the zoom range specified in the left column.
DCR-1540PRO	1.54X	RB52S2*1	◎	2.5M	Able to use at the zoom range of F=72mm-F=26mm	No vignetting(darkened corners) occurs at the zoom range specified in the left column.
DCR-7900ZD	0.79X	RA6252*1+RB52S2*1	◎	30mm		Use at the max.wideangle position
DCR-6600PRO	0.6X	RB52S2*1	◎	30mm	Able to use at the zoom range of F=36mm-F=6mm	6X Zoom compatible
DCR-730	0.7X	RB52S2*1	◎	30mm	1.2M at the max.telephoto position	All Zoom compatible
MDR-079PRO	0.79X	RA4952*2+RB52S2*1	◎	30mm	Able to use at the zoom range of F=12.6mm-F=6.3mm	
SRW-6600PRO	0.66X	*3	◎	30mm	Able to use at the zoom range of F=36mm-F=6mm	6X Zoom compatible
HD-7000PRO	0.7X	*3	◎	30mm		All Zoom compatible
DCR-5000	0.5X	RB52S2*1	◎	30mm(Use at the max.wide position)		Brings into focus when the camera is set in maximum wide & MACRO mode.
DCR-FE180PRO	0.24X	RA6252*2+RB52S2*1	◎	Minimum Focusing Distance: 30mm		Able to capture a wide angle,diagonal fish-eye image by zooming. It stays in focus during the 6X zooming range
DCR-CF185PRO	0.21X	RA6252*2+RB52S2*1	◎	Minimum Focusing Distance: 30mm		Able to capture a wide angle,diagonal fish-eye image and circular fish-eye image by zooming.
DCR-5320PRO	5-diopter	RA7252*1+RB52S2*1	14mm*	170mm (Focusing set at ∞)		Consist of 2-diopter and 3-diopter independent macro lenses which create 5-diopter by putting together
	3-diopter	RA7252*1+RB52S2*1	24mm*	311mm (Focusing set at ∞)		
	2-diopter	RA7252*1+RB52S2*1	36mm*	486mm (Focusing set at ∞)		
DCR-150	4.8-Diopter	UAC2000 Snap on adapter*2*4 +RB52S2*1	18mm*	210mm (Focusing set at ∞)	Able to use at the zoom range of F=72mm-F=18mm	The figures in the Magnification Power columns are in comparison with the ones of 22mm width obtained by the camera's original macro magnification(at 10cm distance to the object).
DCR-250	8-Diopter	UAC2000 Snap on adapter*2*4 +RB52S2*1	12mm*	109mm (Focusing set at ∞)	Able to use at the zoom range of F=72mm-F=20mm	
MSN-202	25-Diopter	UAC3500 Snap on adapter*2*4 +RB52S2*1	4mm*	32mm (Focusing set at ∞)	Able to use at the zoom range of F=72mm-F=32mm	
MSN-505	32-Diopter	UAC3500 Snap on adapter*2*4 +RB52S2*1	2.5mm*	18.5mm (Focusing set at ∞)	Able to use at the zoom range of F=72mm-F=54mm	

1)All the above lenses make them in fine focus in AF mode except Model DCR-5000.

The focal length of S5IS: F=6mm - F=72mm(12X Zoom 36mm-432mm in 35mm film format)

\*The size of width captured on full LCD screen.

\*1: Sold Separately

\*2: Included in the package

\*3:Use with Canon LAH-DC20 adapter

\*4:Universal adapter (52mm-67mm filter size)