

## McGill Raynox Table for Panasonic HDC-SD1/HDC-DX1

Model	Magnification	Required Adapter	Video Mode		Still Mode		Distance to the Object/ Minimum shooting distance	Effective Zooming without vignetting
			16:9	4:3	16:9	4:3		
HD-2200PRO	2.2X	RA3743(Included)*2	☉	☉	☉	☉	about 3.5m (use at max telephoto position with tele macro mode)	7X - 12X
HD-3031PRO/ HD-3032PRO	0.3X	RA3743(Included)*2	☉	☉	☉	☉	Up to the closest to the lens at most wide position	1X - 6X
HD-6600PRO-43	0.66X	Direct mount*1	☉	☉	☉	☉	Up to the closest to the lens at most wide position	1X - 8X
DCR-1540PRO	1.54X	RA5243*2	☉	☉	☉	☉	about 2m (use at max telephoto position with tele macro mode)	4X - 12X
DCR-5000	0.5X	RA5243*1	☉	☉	☉	☉	Up to the closest to the lens at most wide position	1X
DCR-730	0.7X	RA5243*2	☉	☉	☉	☉	Up to the closest to the lens at most wide position	1X - 12X
DCR-150	4.8-diopter	Direct mount*1	16mm*	/	16mm*	/	210mm (Focusing set at ∞)	2X - 12X
DCR-250	8-diopter	Direct mount*1	8mm*	/	8mm*	/	109mm (Focusing set at ∞)	3X - 12X
MSN-202	25-diopter	RA3743*2	2mm*	/	2mm*	/	32mm (Focusing set at ∞)	6X - 12X
MSN-505	32-diopter	RA3743*2	1mm*	/	1mm*	/	18.5mm (Focusing set at ∞)	8X - 12X

The focal length of HDC-SD1/DX1 :38.5mm-462mm in equivalent in 35mm format (16:9 Video/Still mode)

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

\*1: No need to remove a cosmetic ring of HDC-SD1/DX1

\*2: Remove a cosmetic ring of HDC-SD1/DX1