

McGill Raynox Table for Canon HV20

10X Optical Zoom High Definition Camcorder

Model	Magnification	Required Adapter	Video Mode		Still Mode		Distance to the Object/ Minimum shooting distance	Effective Zooming without vignetting (4:3 Still mode)
			16:9(HDV/DV)	4:3(DV)	16:9	4:3		
HD-2200PRO	2.2X	RA3743(Included)	⊙	⊙	⊙	⊙	5m	10X
DCR-2020PRO	2.2X	RA6252(Included)+RA5243A	⊙	⊙	⊙	⊙	5m	5X-10X
DCR-1540PRO	1.54X	RA5243A	⊙	⊙	⊙	⊙	3m	2.5X-10X
DCR-730	0.7X	RA5243A	⊙	⊙	⊙	⊙	Up to the closest to the lens at most wide position	1X-10X
HD-7000PRO	0.7X	RA5843	⊙	⊙	⊙	⊙	Up to the closest to the lens at most wide position	1X-10X
HD-6600PRO-52/ DCR-6600PRO	0.66X	RA5243A	⊙	⊙	⊙	⊙	Up to the closest to the lens at most wide position	1X-6X
DCR-5000	0.5X	RA5243A	⊙	⊙	⊙	⊙	Up to the closest to the lens at most wide position	1X-2X
DCR-150	4.8-diopter	Direct**	17mm*	14mm*	17mm*	19mm*	210mm (Focusing set at ∞)	2X-10X
DCR-250	8-diopter	Direct**	9mm*	8mm*	9mm*	10mm*	109mm (Focusing set at ∞)	2X-10X
MSN-202	25-diopter	UAC3500(Included)+RA5243A	3mm*	3mm*	3mm*	3mm*	32mm (Focusing set at ∞)	3.5X-10X
MSN-505	32-diopter	UAC3500(Included)+RA5243A	2mm*	2mm*	2mm*	2mm*	18.5mm (Focusing set at ∞)	4X-10X
The focal length of HV20 : 4:3 DV mode : 53-530mm / 16:9 HDV/DV mode : 43.6-436mm in equivalent in 35mm format 4:3 Still mode : 40-400mm / 16:9 Still mode : 43.6-436mm in equivalent in 35mm format								

*The size of width captured on full LCD screen.

**A universal adapter UAC2000 comes with the model, and for mounting the lens in using the universal adapter, the RA5243A adapter ring (sold separately) to be attached firstly to the camera lens.