

## McGill Raynox Table for JVC GZ-MG575\*/MG555\*

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		
DCR-6600PRO	0.66X	RA5246	⊙	⊙	✘ (Vignetting)	✘ (Vignetting)	Up to the closest to the lens at most wide position	1X - 6X
HD-6600PRO-52	0.66X	RA5246	⊙	⊙	✘ (Vignetting)	✘ (Vignetting)	Up to the closest to the lens at most wide position	1X - 6X
DCR-730	0.7X	RA5246	⊙	⊙	⊙	⊙	Up to the closest to the lens at most wide position	1X - 10X
DCR-5000	0.5X	RA5246	⊙	⊙	⊙	⊙	Up to the closest to the lens at most wide position	1X
DCR-1540PRO	1.54X	RA5246	⊙	⊙	⊙	⊙	about 6m (use at max telephoto position)	3X - 10X
DCR-2020PRO	2.2X	RA6252(Included)+RA5246	⊙	⊙	⊙	⊙	about 9m (use at max telephoto position)	6X - 10X
DCR-150	4.8-diopter	UAC2000(Included)+RA5246	17mm*	17mm*	19mm*	19mm*	210mm (Focusing set at ∞)	5X - 10X
DCR-250	8-diopter	UAC2000(Included)+RA5246	9mm*	9mm*	10mm*	10mm*	109mm (Focusing set at ∞)	5X - 10X
MSN-202	25-diopter	UAC3500(Included)+RA5246	3mm*	3mm*	3mm*	3mm*	32mm (Focusing set at ∞)	7X - 10X
MSN-505	33-diopter	UAC3500(Included)+RA5246	2mm*	2mm*	2mm*	2mm*	18.5mm (Focusing set at ∞)	7X - 10X
The focal length of GZ-MG575/MG555 : Video mode-43mm-430mm in equivalent in 35mm format / Still mode-38mm-380mm in equivalent in 35mm format								

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

\*Suffix may differ depends on the countries

GZ-MG575

USA: --

Europe: EX,EY,EZ

Asia: AC,KR,TW

Oceania: AA

GZ-MG555

USA: US

Europe: --

Asia: --

Oceania: --