

McGill Raynox Table for Sony HDR-HC3

Model	Magnification	Required Adapter	Video Mode		Still Mode		Distance to the Object/ Minimum shooting distance	Effective Zooming without vignetting	Remarks
			16:9	4:3	16:9	4:3			
HD-2200PRO	2.2X	RA3730(Included)	☉	☉	☉	☉	4m/2m at Tele-Macro mode	8X - 10X	
HD-3031PRO	0.3X	RA3730(Included)	☉	☉	☉	▲ (Vignetting)	Up to the closest to the lens at most wide position	1X - 6X	When a wide angle lens is used at Telephoto position, make sure the object is under a bright condition
HD-5005PRO	0.5X	RA3730(Included)	☉	☉	☉	▲ (Vignetting)	Up to the closest to the lens at most wide position	whole zoom area	
DVM-700	0.7X	Direct	☉	☉	☉	▲ (Vignetting)	Up to the closest to the lens at most wide position	whole zoom area	
MSN-202	8X	RA3730	3mm*1	/	4mm*1	/	APRX.30mm	2X - 10X(16:9)	The magnification power is compared to the camera's original magnification at most wide position
MSN-505	11X	RA3730	2.2mm*1	/	3mm*1	/	APRX.18mm	3X - 10X(16:9)	

The focal length of HDR-HC3 : Video mode-41.3-485mm(16:9),50.5-594mm(4:3) / Still mode-40.4-404mm (16:9) ,37-370mm (4:3)

*1: able to capture this width size on full LCD screen. Kindly email to sales@mcgill.com.sg for more details.