## Raynox Conversion Lens Compatible Table for Canon VIXIA HF S10/11/100, LEGRIA HF S10/11/100

Model	Magnification	Required Adapter	Video Mode	Still Mode		Distance to the Object/	Effective Zooming with
			16:9	16 : 9	4:3	Minimum shooting distance	conversion lens on
HD-7000PRO	0.7x	Direct				Up to the closest to the lens at most wide position	1x - 10x
DCR-731	0.7x	RA5258A				Up to the closest to the lens at most wide position	1x -10x
SRW-6600-58	0.66x	Direct				Up to the closest to the lens at most wide position	1x - 5x
MX-3000PRO	0.3x	Direct				Up to the closest to the lens at most wide position	Use at the max.wideangle position
DCR-2025PRO	2.2x	RA6258(Included)				6m	5x -10x
DCR-5320PRO	5-diopter	RA7258	16mm*	16mm*	17.5mm*	Distance to the object 170mm (Focusing set at infinity)	2x - 10x
	3-diopter	RA7258	27mm*	27mm*	29mm*	Distance to the object 311mm (Focusing set at infinity)	1x -10x
	2-diopter	RA7258	40mm*	40mm*	44mm*	Distance to the object 486mm (Focusing set at infinity)	1x -10x
DCR-150	4.8-diopter	UAC2000(included)	17mm*	17mm*	18mm*	Distance to the object 210mm (Focusing set at infinity)	5x -10x
DCR-250	8-diopter	UAC2000(included)	10mm*	10mm*	11mm*	Distance to the object 109mm (Focusing set at infinity)	5x -10x
MSN-202	25-diopter	UAC3500(included)	3.2mm*	3.2mm*	3.5mm*	Distance to the object 32mm (Focusing set at infinity)	8x - 10x
MSN-505	32-diopter	UAC3500(included)	2.5mm*	2.5mm*	2.7mm*	Distance to the object 18.5mm (Focusing set at infinity)	8x - 10x

The focal length of VIXIA HF S10/11/100, LEGRIA HF S10/11/100: Video mode: 43.5 - 435mm in equivalent in 35mm format

Still mode : (16:9) : 43.5 - 435 mm / (4:3) : 39.9 - 399 mm in equivalent in 35 mm format

<sup>- &</sup>quot;Instant Auto Focus" may not perform when conversion lens is attached. Please use regular Auto Focus mode.

<sup>-</sup> The built-in flash cannot be used when a conversion lens is attached. Otherwise, it will create a shadow of the lens on the picture.

 $<sup>\</sup>ensuremath{^{\star}}$  The size of width captured on full LCD screen in max.telephoto zooming.