## Raynox Conversion Lens Compatible Table for Canon VIXIA HF11/HF10/HF100/HG21

Model	Magnification	Required Adapter	Video Mode	Still Mode	Distance to the Object/ Minimum shooting distance	Effective Zooming with conversion lens on
			16:9	4:3		
HD-2205PRO / HD-2200PRO-LE	2.2x	Direct			6m	8x - 12x
HD-3035PRO	0.3x	Direct			1cm	Use at the max.wideangle position
HDP-2800ES	0.28x	RA5237B(Included)**	***		Up to the closest to the lens at most wide angle position	1x - 5x***
HD-5050PRO / HD-5050PRO-LE	0.5x	RA3737(Included)		(Vignetting)	1cm	1x - 12x
HDP-7700ES	3.0x	Direct			10m	10x - 12x
MSN-202	25-diopter	Direct	2.8mm*	3.0mm*	Distance to the object 32mm (Focusing set at infinity)	10x - 12x
MSN-505	32-diopter	Direct	2.2mm*	2.4mm*	Distance to the object 18.5mm (Focusing set at infinity)	10x - 12x
The focal length of VIXIA HF11/HF10/HF100/HG21: Video mode: 42.9 - 514.8mm in equivalent in 35mm format						

4:3 Still mode: 39.3 - 471.6mm / 16:9 Still mode: 42.9 - 514.8 mm in equivalent in 35mm format

<sup>\*</sup> The size of width captured on full LCD screen in max.telephoto zooming.

<sup>\*\*</sup> A 52-37mm adapter ring is already mounted on the HDP-2800ES originally and you can mount it directly by screwing onto the camera lens.

<sup>\*\*\*</sup> The ' vignetting ' effect may appear even set at the widest range of the zoom lens. If you do not like to have the ' vignetting ' effect, zoom the camera lens slightly towards telephoto side.

<sup>\*\*\*\*</sup> The 5x zoom compatibility mentioned above is based on the actual test data made with the under 10x zoom HD camcorder, and depending upon the models of camera lens you use, effective zooming may become less than 5x.