

Raynox Conversion Lens Compatible Table
Panasonic AG-HMC45/AG-HMC80 <http://raynox.co.jp>

Conversion lens	Model	Magnification		Required Adapter	Image Captured	Effective Zooming without vignetting	Distance to the Object/ Minimum shooting distance	35mm format (16:9) ^{*1}
		Horizontal	Diagonal					
Wide Angle	HD-6600PRO-43	0.66x	0.66x	RA4343A		1-6x	1cm	About 27mm Use at the max.wideangle
	HD-7000PRO	0.7x	0.7x	RA5843 +RA4343A		1-12x	1cm	About 29mm Use at the max.wideangle
Fisheye	HDP-2800ES	0.32x	0.18x	RA5243B (included)		1-3x ^{**}	1cm	About 13mm Use at the max.wideangle
Telephoto	HD-2205PRO	2.17x	2.17x	RA3743 (included)		10-12x	7m (4m with tele mscro mode)	About 1063mm Use at the max.telephoto position
	HDP-7700ES	3.0x	3.0x	RA3743 (included)		max.telephoto position ^{***}	10m (7mwith tele mscro mode)	About 1470mm Use at the max.telephoto position
	DCR-2025PRO	2.2x	2.2x	RA6243 (included) +RA4343A		6-12x	7m (4mwith tele mscro mode)	About 1078mm Use at the max.telephoto position
Macro	DCR-150	4.8-diopter		Direct	13.5mm*	2-12x	Distance to the object 210mm (Focusing set at infinity)	
	DCR-250	8-diopter		Direct	8.1mm*	2-12x	Distance to the object 109mm (Focusing set at infinity)	
	MSN-202	25-diopter		RA3743	2.6mm*	4-12x	Distance to the object 32mm (Focusing set at infinity)	
	MSN-505	32-diopter		RA3743	2mm*	4-12x	Distance to the object 18.5mm (Focusing set at infinity)	
Filter	PFR-043MC	Lens protector		Direct		1-12x	Multi-Coated Glass Filter	

-Please remove the front ring of AG-HMC45/AG-HMC80before attaching adapter or conversion lens-

*1 : Depending upon the models of camera lens you use, effective zooming ratio may be different than the above mentioned figure.

* The size of width captured on full LCD screen in max.telephoto zooming.

** 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.

***Slight vignetting may occurred when used in still Mode