

## Raynox Conversion Lens Compatible Table for OLYMPUS SP-570UZ

Model	Magnification	Required Adapter	Image Captured	Distance to the Object/ Minimum shooting distance	Effective Zooming with conversion lens on
DCR-2025PRO	2.2x	RA6255(Included)+OLYMPUS CLA-10		8m	18x - 20x
DCR-1541PRO	1.54x	RA5255B(Included)+OLYMPUS CLA-10		5m	10x - 20x
DCR-150	4.8-diopter	UAC2000(Included)+OLYMPUS CLA-10	14.1mm*	Distance to the object 210mm (Focusing set at infinity)	8x - 20x**
DCR-250	8-diopter	UAC2000(Included)+OLYMPUS CLA-10	8.5mm*	Distance to the object 109mm (Focusing set at infinity)	9x - 20x**
MSN-202	25-diopter	UAC3500(Included)+OLYMPUS CLA-10	2.7mm*	Distance to the object 32mm (Focusing set at infinity)	14x - 20x**
MSN-505	32-diopter	UAC3500(Included)+OLYMPUS CLA-10	2.1mm*	Distance to the object 18.5mm (Focusing set at infinity)	15x - 20x**
DCR-5320	5-diopter	RA7255+OLYMPUS CLA-10	13.47mm*	Distance to the object 170mm (Focusing set at infinity)	5x - 20x**
	3-diopter		22.44mm*	Distance to the object 311mm (Focusing set at infinity)	
	2-diopter		33.66mm*	Distance to the object 486mm (Focusing set at infinity)	
The focal length of SP-570UZ : 26mm-520mm in equivalent in 35mm format					

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

\*\* Use at Macro mode or Normal mode and do not use in "Super macro mode"