

### McGill Raynox Table for Panasonic LUMIX DMC-FZ7

Model	Magnification	Required Adapter	Image Captured	Distance to the Object/ Minimum shooting distance	Remarks
DCR-1540PRO	1.54X	RT52528	Full Frame	4.5m	6X-12X Zoom Compatible
DCR-2020PRO	2.2X	RT52528	Full Frame	9m	Use at the max. telephoto position
DCR-7900ZD	0.79X	RT52528 +RA6252*1	Full Frame	Almost up to the front lens element of DCR-7900ZD	Use at the max. wideangle position
DCR-5000	0.5X	RT52528	Full Frame	Almost up to the front lens element of DCR-5000	Brings into focus when the camera is set in maximum wide & Wide Convert mode
DCR-730	0.7X	RT52528	Full Frame	Almost up to the front lens element of DCR-730	All Zoom Compatible
DCR-6600PRO	0.66X	RT52528	Full Frame	Almost up to the front lens element of DCR-6600PRO	3X Zoom Compatible
DCR-FE180PRO	0.24X	RT52528 +RA6252*1	Full Frame	Almost up to the front lens element of DCR-FE180PRO	Zooming may be limited to 5X
DCR-CF185PRO	0.21X	RT52528+ RA6252*1	Full Frame	Almost up to the front lens element of DCR-CF185PRO	
DCR-5320PRO	5-diopter	RT52528 +RA7252*1	14mm*	170mm	Consist of 2-diopter and 3-diopter independent macro lenses which create 5-diopter by putting together. Focusing distance at $\infty$
	3-diopter	RT52528 +RA7252*1	24mm*	311mm	
	2-diopter	RT52528 +RA7252*1	36mm*	486mm	
DCR-150	4.4X	RT52528 + UAC2000*2*3	18 mm*	180mm	The figures in the Magnification Power columns are in comparison with the ones of 80mm width obtained by the camera's original macro magnification (at 5cm distance to the object).
DCR-250	6.4X	RT52528 + UAC2000*2*3	12.5mm*	111mm	
MSN-202	20X	RT52528 + UAC3500*2*3	4mm*	30mm	
MSN-505	27X	RT52528 + UAC3500*2*3	3mm*	17mm	

The focal length of DMC-FZ7: F=6mm - F=72mm(12X Zoom 36mm-432mm in 35mm film format).

\*The size of width captured on full LCD screen.

\*1: Sold Separately

\*2: Included in the package

\*3: Universal adapter (52mm-67mm filter size)