

McGill Raynox Table for Canon XL H1 +20X Zoom Lens								
Model	Magnification	Required Adapter	Video Mode		Still Mode		Distance to the Object/ Minimum shooting distance	Effective Zooming without vignetting
			16:9	4:3	16:9	4:3		
HDP-9000EX	1.8X	Direct mount	⊙	⊙	⊙	⊙	3.5m	6X-20X(Under-Scanning mode)
								5X-20X(Over-Scanning mode)
HDP-6000EX	0.79X	Direct mount	⊙	⊙	⊙	⊙	Up to the closest to the lens at most wide position	1X-20X *1
DCR-5320PRO	5-diopter	Direct mount	7.7mm*	6.2mm*	7.7mm*	6.2mm*	170mm (Focusing set at ∞)	1.5X-20X
	3-diopter		14mm*	11.4mm*	14mm*	11.4mm*	311mm (Focusing set at ∞)	1X-20X
	2-diopter		21.9mm*	17.8mm*	21.9mm*	17.8mm*	486mm (Focusing set at ∞)	1X-20X
<b>The focal length of Canon XL H1 :</b> <b>(4:3)Still and Video mode-47.7mm-954mm in equivalent in 35mm format</b> <b>(16:9)Still and Video mode-38.9mm-778mm in equivalent in 35mm format</b>								

\* : able to capture this width size on full LCD screen.

\*1 : It is recommended to set the iris at f/5.6 or slower(f/7.3, f/8, f/9.5) when used in maximum telephoto(20X) position.