

Raynox Conversion Lens Compatible Table for Canon XC10 / XC15 Ultra High Definition Camcorders

| Model | Magnification | Required Adapter | Video Mode | Distance to the Object/ Minimum shooting distance | Effective Zooming without vignetting |
|--|---------------|-------------------|------------|---|---|
| | | | 16:9 | | |
| HDP-7880ES | 0.79x | RA6258(Included) | / | 1cm | 1x-5x |
| HDP-5072EX | 0.5x | RA7258 | / | 1cm | 1x-4x |
| DCR-FE181PRO | 0.24x | RA6258(Included) | / | 1cm | 1x-3x* ¹ |
| DCR-CF187PRO | 0.21x | RA6258(Included) | / | 1cm | Use at the max.wideangle position* ² |
| DCR-1542PRO | 1.54x | RA5258A | / | about 2m | 4x-10x |
| DCR-2025PRO | 2.2x | RA6258(Included) | / | about 5m | Use at the max.telephoto position |
| HDP-9000EX | 1.8x | RA7258 | / | about 2m | 8x-10x |
| DCR-5320PRO | 2-diopter | RA7258 | 64.1mm* | Distance to the object 486mm (Focusing set at infinity) | 1x-10x |
| | 3-diopter | | 42.7mm* | Distance to the object 311mm (Focusing set at infinity) | 2x-10x |
| | 5-diopter | | 25.6mm* | Distance to the object 170mm (Focusing set at infinity) | 2x-10x |
| DCR-150 | 4.8-diopter | UAC2000(Included) | 26mm* | Distance to the object 210mm (Focusing set at infinity) | 3x-10x |
| DCR-250 | 8-diopter | UAC2000(Included) | 16mm* | Distance to the object 109mm (Focusing set at infinity) | 3x-10x |
| MSN-202 | 25-diopter | UAC3500(Included) | 5mm* | Distance to the object 32mm (Focusing set at infinity) | 4x-10x |
| MSN-505 | 32-diopter | UAC3500(Included) | 4mm* | Distance to the object 18.5mm (Focusing set at infinity) | 8x-10x |
| Imaging Sensor : 1.0-inch CMOS Sensor, f8.9to 89 mm, (35mm equivalent) : Movie Mode:27.3 to 273 mm (16:9),Optical Zoom : 10x ,Filter Diameter : 58mm | | | | | |

· Remove camera's lens hood before mounting the conversion lens.

* 1 DCR-FE181PRO can be used as fisheye. It may create vignetting at f=8.9mm(max wideangle positon).

Vignetting may disapper at f=11.9mm by zooming and its magnification becomes about 0.32x horizontal.

* 2 DCR-CF187PRO can be used as circular fisheye.

* The size of width captured on full LCD screen.