

INON SYSTEM TABLE X-2 for GX9 “Conversion Lens”

■ LUMIX G VARIO 14-42mm / F3.5-5.6 II ASPH.

GX Standard Port M67	
Close-up Lens (*1)	UCL-330 UCL-165M67 UCL-90 M67 UCL-67 M67
Wide Conversion Lens	UWL-H100 28M67 Type2 (*2) Dome Lens Unit II for UWL-H100 (*2)
Underwater Micro Fisheye Lens	UFL-M150 ZM80 (*3)
Other	UW Variable Red Filter M67

GX Standard Port LD	
Close-up Lens (*1)	UCL-165LD UCL-90 LD UCL-67 LD
Wide Conversion Lens	UWL-H100 28LD (*2) Dome Lens Unit II for UWL-H100 (*2)
Underwater Micro Fisheye Lens	UFL-M150 ZM80 (*4)

■ LUMIX G VARIO 35-100mm / F4.0-5.6 ASPH. / MEGA O.I.S.

GX Standard Port M67 + GX EXT.Ring 24	
Close-up Lens (*1)	UCL-330 UCL-165M67 UCL-90 M67 UCL-67 M67
Other	UW Variable Red Filter M67

GX Standard Port LD	
Close-up Lens (*1)	UCL-165LD UCL-90 LD UCL-67 LD

■ LUMIX G MACRO 30mm / F2.8 ASPH.

MRS GX Macro Port M67	
Close-up Lens	N/A: As the minimum focusing distance of the master lens is close enough, using a close-up lens will not dramatically contribute magnification.
Other	UW Variable Red Filter M67

MRS GX Macro Port LD	
Close-up Lens	N/A: As the minimum focusing distance of the master lens is close enough, using a close-up lens will not dramatically contribute magnification.

■ LEICA DG MACRO-ELMARIT 45mm / F2.8 ASPH. / MEGA O.I.S.

MRS GX Macro Port M67	
Close-up Lens	UCL-330 UCL-165M67 UCL-90 M67 UCL-67 M67
Other	UW Variable Red Filter M67

MRS GX Macro Port LD	
Close-up Lens	UCL-165LD UCL-90 LD UCL-67 LD

- (*1) When using on land or underwater at zoom setting from wide end to mid-range, vignetting will be observed on image corners. Zoom in until no vignetting is observed.
- (*2) When using on land with zoom wide end setting, vignetting will be observed on image corners. Crop an image during post processing or zoom in when shooting.
- (*3) Optional **M27-M67 Mount Converter for UFL-M150 ZM80** is required.
- (*4) Optional **M27-LD Mount Converter for UFL-M150 ZM80** is required.