Product Release Information No. 532

MRS GX Standard Port

INON INC. is pleased to announce official release of MRS (Magnetic Rotary System) compatible port for Panasonic LUMIX G VARIO 14-42mm / F3.5-5.6 II ASPH. / MEGA O.I.S., MRS GX Standard Port on on January 29, 2020.



MRS GX Standard Port M67

-- JAN code: 456212143 946 7



MRS GX Standard Port LD

-- JAN code: 456212143 947 4



*Consists of GX Magnet Ring and MRS Magnet Ring Adapter GX14-42.

Features

- Supports Panasonic *LUMIX G VARIO 14-42mm / F3.5-5.6 II ASPH. / MEGA O.I.S.* enabling to zoom in/out by INON unique MRS system offering smooth and intuitive zoom operation by magnet attraction.
- As the lens focus ring turns same amount when turning the MRS Control Ring, operation feeling is much more like zooming camera lens directly on land. Since the MRS Control Ring is held and operated by the left hand, it can contribute not to have too much load on your right hand.
- The lens mount of the port edge is interchangeable depending on wet lens to use either M67 screw mount *GX Lens Adapter 2 M67* or LD lockable LD bayonet mount *GX Lens Adapter 2 LD*.







Wet lens compatibility

MRS GX Standard Port M67

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

MRS GX Standard Port LD

- UCL-165LD Close-up Lens
- · UCL-90 LD Close-up Lens
- UCL-67 LD Close-up Lens
- UWL-H100 28LD Wide Conversion Lens (*1)
- Dome Lens Unit II for UWL-H100 (*1)
- UFL-M150 ZM80 Underwater Micro Fisheye Lens (*3)
- (*1) When using on land at zoom wide end, vignetting will be observed on image corners. Crop an image during post processing or zoom in until no vignetting is observed.
- (*2) Optional M27-M67 Mount Converter for UFL-M150 ZM80 is required.
- (*3) Optional M27-LD Mount Converter for UFL-M150 ZM80 is required.

January 27th, 2020 INON INC.

^{*}Press release information is as of January 24th, 2020 and subject to change without prior notice.

