

## N100 PORT SYSTEM FOR Canon RF-S CAMERA SYSTEM (RF-S & EF-Mount Format Lens)

PORT BASE / OPTICAL CAMERA LENS GEAR EXTENSION RING PORT MOUNT CONVERTER WET LENS PORT ADAPTOR PERFORMANCE SMC/CMC Option 1 - M67 Thread Canon RF-S 18-45mm 19596 81301 Max. Magnification 0.8X 37181 f4.5-6.3 IS STM CR1845-Z N100 Flat Port 50 81228 CMC -Working Distance 44-81mm M67 Spacer Ring for SMC/CMC (included in all SMC/CMC packaging) SMC/CMC Option 2 - Bayonet Mount 81302 Max. Magnification 0.6X 83250 + 83214 68-140mm CMC-2 Working Distance M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC 83250 \* 83202 Lens FOV 75-35° M67 to Bayonet Mount Converter II WWI - 1B Converted FOV 130-60° (included in all MWL-1 packaging) Zoom Range 18-45mm 75-35° 116-52° 83203 Lens FOV Converted FOV WWL-C Zoom Range 18-45mm Lens FOV 40-35° 86201 STANDARD ZOOM APS-C Converted FOV Zoom Range 150-130° 38-45mm MWI -37402 \* 85206 N100 Extension Ring 40 N120/N100 WACP - 1B 85203 N100 WACP-Lens FOV 85205 75-35° N100 WACP - C Converted FOV 130-60° **37305** N100 to N120 **85206** N120/N100 35.5mm Port Adaptor WACP - 1B 85201 N120 WACP Lens FOV 37402 85207 74-34° N100 Exter sion Rina 40 N120/N100 FCP-1 Converted FOV 170-62° Canon RF-S 10-18mm f/4.5-6.3 IS STM 19596 37129 37402 CR1845-Z N100 Exte nsion Ring 40 N100 180mm Optical Glass Wideangle Dome Port WIDE ANGLE APS-C **37305** N100 to N120 18802 8.5" Acrylic dome port 35.5mm Port Adaptor 18809 180mm Optical Glass Wide Angle Port 18812 230mm Optical Glass Wide Angle Port II Canon EF-mount Lenses 37305 N120 Canon FE-Mount with Canon Mount Adaptor N100 to N120 Port System EF-MOUNT EF-EOS R 35.5mm Port Adaptor I \* Canon control ring and Drop-in filter mount adaptors are not supported by these setups CANON Canon RF mount 37305 N120 Canon RF-Mount Fullframe Lenses N100 to N120 Port System 35.5mm Port Adaptor II

Max. Magnification is the maximum ratio that a subject can be reproduced on a camera's image sensor (APS-C - 22.3 x 15mm, Full Frame - 36 x 24mm) at the closest working distance.

Working distance operates from the distance between the subject and the front element of the close-up lens.

- \* Recommended Nauticam underwater optics based on best underwater optical performance
- \* Recommended Port System