

N100 PORT SYSTEM FOR NIKON Z-MOUNT CAMERA SYSTEM

(DX & F-Mount Format Lens) OPTICAL CAMERA LENS GEAR PORT ADAPTOR EXTENSION RING PORT MOUNT CONVERTER WET LENS PERFORMANCE NIKKOR Z MC 50mm 37430 37601 83250 f/2.8 Macro N100 Extension Ring 30 II N100 Flat Port 29 M67 to Bayonet Mount Converter II MACRO (included in all MWL-1 packaging) 86201 Lens FOV 31.5° MWL - 1 Converted FOV 119° 37124 83251 Flat port 66 M77 to Bayonet Mount Converter II with M77 Thread NIKKOR Z DX 16-50mm 37602 37601 SMC/CMC Option 1 - M67 Thread 81301 Max. Magnification 0.9X f/3.5-6.3 VR Z1650PZ-Z N100 Flat Port 29 81228 CMC-1 Working Distance 45.5-75mm M67 Spacer Ring for SMC/CMC * NA-Z50II Housing for Nikon Z 50 II Camera is designed to be used exclusively with (included in all SMC/CMC packaging) Nikkor Z DX 16-50mm lens, featuring a fixed flat port STANDARD ZOOM SMC/CMC Option 2 - Bayonet Mount 81302 Max. Magnification 0.67X 83250 + 83214 CMC-2 Working Distance 70-130m M67 to Bayonet Mount Converter II + ă Bayonet Mount Adaptor for SMC/CMC 83250 * 83203 Lens FOV 84-31.5° M67 to Bayonet Mount Converter II WWL-C **Converted FOV** 130-49° 83202 Lens FOV 72-31.5° WWL-1B Converted FOV 125-55° Zoom Range 20-50mn Nikon E-mount Lenses 37305 N120 Nikon F-Mount N100 to N120 with Nikon Adaptor FTZ II Port System * Full AF/AE supported only when 35.5mm Port Adaptor II using FX or DX AF-S type G/D/E, * Nikon Adaptor FTZ old version is only compatible with 37305 NIKON F-MOUNT AF-P type G/E, AF-I type D lenses before SN:A566710 and AF-S/AF-I Teleconverters. * It is required to replace tripot socket cover of Nikon adaptor FTZ by #25220 Tripod socket replacement * This setup is only compatible with 37305 SN:A544975 onwards, older version 37305 can be upgraded

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