



COMPACT & N50 PORT SYSTEM FOR COMPACT CAMERA SYSTEM

	CAMERA (HOUSING)	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANCE	
SONY	Sony Cyber-shot DSC-RX100 Mark V (17418/17418P NA-RX100V / Pro Package) * 24-70mm (35mm equivalent) * Port is inexchangeable for this housing		SMC/CMC Option 1 - M67 Thread 81228 M67 Spacer Ring for SMC/CMC <i>(included in all SMC/CMC packaging)</i>	81301 CMC - 1	Smallest Subject Size Working Distance 35 x 23.3 mm 55-75 mm	
			SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	81302 CMC - 2	Smallest Subject Size Working Distance 48 x 32mm 80-124 mm	
			83250 M67 to Bayonet Mount Converter II <i>(included in all MWL-1 packaging)</i>	83203 WWL - C 83202 WWL - 1B 86201 MWL - 1	Lens FOV Converted FOV 84-34° 130-52° Lens FOV Converted FOV Zoom Range 75-34° 130-58° 28-70 mm Lens FOV Converted FOV Zoom Range 37-34° 138-128° 65-70 mm	
	Sony Cyber-shot DSC-RX100 Mark VI (17421/17421P NA-RX100VI / Pro Package) * 24-200mm (35mm equivalent) * Port is exchangeable for this housing	38702 N50 3.5" Acrylic Wide Angle Dome Port				
		25107 M67 Flip Diopter Holder		81202 SMC - 2 81203 SMC - 3	Smallest Subject Size Working Distance 7.5 x 5 mm 34-37 mm Smallest Subject Size Working Distance 16 x 10.7 mm 91-103 mm	
		38704 N50 Short Port 22 with Bayonet Mount <i>* change port from housing</i>	83214 Bayonet Mount Adaptor for SMC/CMC	83203 WWL - C	Lens FOV Converted FOV Zoom Range 84-46° 130-70° 24-50 mm	
		81301 CMC - 1 81302 CMC - 2		Smallest Subject Size Working Distance 38 x 25.3 mm 25-95 mm Smallest Subject Size Working Distance 48.5 x 32.3 mm 50-160 mm		
		38703 N50 Short Port 25 with Bayonet Mount <i>* change port from housing</i>	83214 Bayonet Mount Adaptor for SMC/CMC	86201 MWL - 1	Lens FOV Converted FOV Zoom Range 40-37° 150-138° 60-65 mm	
		83202 WWL - 1B		Lens FOV Converted FOV Zoom Range 75-37° 130-64° 29-65 mm		
		81301 CMC - 1 81302 CMC - 2		Smallest Subject Size Working Distance 34 x 22.7 mm 40-85 mm Smallest Subject Size Working Distance 43.5 x 29 mm 58-154 mm		
	Sony Cyber-shot DSC-RX100 Mark VII (17424/17424P NA-RX100VII / Pro Package) * 24-200mm (35mm equivalent) * Port is exchangeable for this housing	38702 N50 3.5" Acrylic Wide Angle Dome Port				
		25107 M67 Flip Diopter Holder		81202 SMC - 2 81203 SMC - 3	Smallest Subject Size Working Distance 7.5 x 5 mm 34-37 mm Smallest Subject Size Working Distance 16 x 10.7 mm 91-103 mm	
		38705 N50 Short Port 17 with Bayonet Mount <i>* change port from housing</i>		83203 WWL - C	Lens FOV Converted FOV Zoom Range 84-46° 130-70° 24-30 mm	
		38703 N50 Short Port 25 with Bayonet Mount <i>* change port from housing</i>	83214 Bayonet Mount Adaptor for SMC/CMC	86201 MWL - 1	Lens FOV Converted FOV Zoom Range 37° 138° 65 mm	
		83202 WWL - 1B		Lens FOV Converted FOV Zoom Range 75-37° 130-64° 28-65 mm		
		81301 CMC - 1 81302 CMC - 2	Smallest Subject Size Working Distance 34 x 22.7 mm 40-85 mm Smallest Subject Size Working Distance 43.5 x 29 mm 58-154 mm			
CANON	Canon Powershot G5XMKII (17331/17331P NA-G5XII / Pro Package) * 24-120mm (35mm equivalent) * Port is exchangeable for this housing	38702 N50 3.5" Acrylic Wide Angle Dome Port				
		25107 M67 Flip Diopter Holder		81301 CMC - 1 81302 CMC - 2	Smallest Subject Size Working Distance 21 x 14 mm 44-72 mm Smallest Subject Size Working Distance 21 x 18mm 67-120mm	
		38703 N50 Short Port 25 with Bayonet Mount <i>* change port from housing</i>	83214 Bayonet Mount Adaptor for SMC/CMC	83203 WWL - C 83202 WWL - 1B	Lens FOV Converted FOV Zoom Range 84-46° 130-71° 24-50mm Lens FOV Converted FOV Zoom Range 75-46° 130-80° 28-50mm	
				81301 CMC - 1 81302 CMC - 2	Smallest Subject Size Working Distance 40 x 26.7mm 20-72mm Smallest Subject Size Working Distance 47 x 31.3mm 33-122mm	
	Canon Powershot G7XMKII (17324 NA-G7XII) * 24-100mm (35mm equivalent) * Port is exchangeable for this housing	38702 N50 3.5" Acrylic Wide Angle Dome Port				
		SMC/CMC Option 1 - M67 Thread 81228 M67 Spacer Ring for SMC/CMC <i>(included in all SMC/CMC packaging)</i>	81301 CMC - 1	Smallest Subject Size Working Distance 23 x 13.3mm 56-72mm		
		SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	81302 CMC - 2	Smallest Subject Size Working Distance 31 x 20.7mm 87-122mm		
		83250 M67 to Bayonet Mount Converter II <i>(included in all MWL-1 packaging)</i>	86201 MWL - 1	Lens FOV Converted FOV Zoom Range 37-24° 138-90° 65-100mm		
		38703 N50 Short Port 25 with Bayonet Mount <i>* change port from housing</i>	83214 Bayonet Mount Adaptor for SMC/CMC	83203 WWL - C 83202 WWL - 1B	Lens FOV Converted FOV Zoom Range 84-46° 130-71° 24-50mm Lens FOV Converted FOV Zoom Range 75-37° 130-64° 28-65mm	
				81301 CMC - 1 81302 CMC - 2	Smallest Subject Size Working Distance 23 x 13.3mm 45-72mm Smallest Subject Size Working Distance 31 x 20.7mm 66-122mm	
	Canon Powershot G7XMKII (17330P NA-G7XIII Pro Package) * 24-100mm (35mm equivalent) * Port is exchangeable for this housing	38702 N50 3.5" Acrylic Wide Angle Dome Port				
		SMC/CMC Option 1 - M67 Thread 81228 M67 Spacer Ring for SMC/CMC <i>(included in all SMC/CMC packaging)</i>	81301 CMC - 1	Smallest Subject Size Working Distance 23 x 13.3mm 56-72mm		
		SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	81302 CMC - 2	Smallest Subject Size Working Distance 31 x 20.7mm 87-122mm		
		83250 M67 to Bayonet Mount Converter II <i>(included in all MWL-1 packaging)</i>	86201 MWL - 1	Lens FOV Converted FOV Zoom Range 37-24° 138-90° 65-100mm		
		38703 N50 Short Port 25 with Bayonet Mount <i>* change port from housing</i>	83214 Bayonet Mount Adaptor for SMC/CMC	83202 WWL - 1B 86201 MWL - 1	Lens FOV Converted FOV Zoom Range 75-37° 130-64° 28-65mm Lens FOV Converted FOV Zoom Range 37-34° 138-128° 65mm	
				81301 CMC - 1 81302 CMC - 2	Smallest Subject Size Working Distance 33 x 22mm 45-72mm Smallest Subject Size Working Distance 41 x 27.3mm 66-122mm	
	Canon PowerShot V1 Digital Camera (17343 NA-CV1) * 16-50mm (35mm equivalent) * Port is exchangeable for this housing	T80 N50 3.5" Acrylic Wide Angle Dome Port <i>* shipped with housing</i> <i>* The minimum focus distance at Tele 50mm is 530mm.</i>				
		38703 N50 Short Port 25 with Bayonet Mount <i>* change port from housing</i>	83214 Bayonet Mount Adaptor for SMC/CMC	83203 WWL - C 83202 WWL - 1B	Lens FOV Converted FOV Zoom Range 84-46° 130-71° 24-50mm Lens FOV Converted FOV Zoom Range 75-46° 130-80° 28-50mm	
				81501 MFO-1 81302 CMC - 2 81301 CMC - 1	Smallest Subject Size Working Distance 89 x 59.3 mm 116-1150 mm Smallest Subject Size Working Distance 48 x 32 mm 55-125 mm Smallest Subject Size Working Distance 38 x 25.4 mm 37-74 mm	
				81301 CMC - 1 81302 CMC - 2	Max. Magnification Working Distance 0.9X 44-81mm Max. Magnification Working Distance 0.6X 68-140mm	
	Canon EOS R50 with RF-S 18-45 F4.5-6.3 IS STM Lens (17340 /17340P NA-R50 / Pro Package) * Port is exchangeable for this housing	83214 Bayonet Mount Adaptor for SMC/CMC	81301 CMC - 1 81302 CMC - 2	Max. Magnification Working Distance 0.8X 44-81mm Max. Magnification Working Distance 0.6X 68-140mm		
			81501 MFO-1	Max. Magnification Working Distance 0.28X 167-1110mm		
			83202 WWL - 1B	Lens FOV Converted FOV Zoom Range 75-35° 130-60° 18-45mm		
			83203 WWL - C	Lens FOV Converted FOV Working Distance 75-35° 116-52° 18-45mm		
		86201 MWL - 1	Lens FOV Converted FOV Zoom Range 40-35° 150-130° 38-45mm			
NIKON	Nikon Z50II with Nikkor Z DX 16-50 Lens (17231 NA-Z50II) * Port is inexchangeable for this housing	83214 Bayonet Mount Adaptor for SMC/CMC	81301 CMC - 1 81302 CMC - 2	Max. Magnification Working Distance 0.9X 45.5-75mm Max. Magnification Working Distance 0.67X 70-130mm		
			83203 WWL - C	Lens FOV Converted FOV 84-31.5° 130-49°		
			83202 WWL - 1B	Lens FOV Converted FOV Zoom Range 72-31.5° 125-55° 20-50mm		
PANASONIC	Panasonic Lumix DC-LX100II (17717 NA-LX100II) * 24-75mm (35mm equivalent) * Port is exchangeable for this housing	38702 N50 3.5" Acrylic Wide Angle Dome Port				
		25107 M67 Flip Diopter Holder	81301 CMC - 1 81302 CMC - 2	Smallest Subject Size Working Distance 33.5 x 22.3mm 50-77mm		
		38703 N50 Short Port 25 with Bayonet Mount <i>* change port from housing</i>	83202 WWL - 1B	Lens FOV Converted FOV Zoom Range 75-57° 130-99° 28-40mm		
		38704 N50 Short Port 22 with Bayonet Mount <i>* change port from housing</i>	83203 WWL - C 83202 WWL - 1B	Lens FOV Converted FOV Working Distance 84-72° 130-112° 24-30mm Lens FOV Converted FOV Zoom Range 75-72° 130-125° 28-30mm		
	Panasonic Lumix DC-LX10 (LX15) (17717 NA-LX10) * 24-72mm (35mm equivalent) * Port is inexchangeable for this housing	SMC/CMC Option 1 - M67 Thread 81228 M67 Spacer Ring for SMC/CMC <i>(included in all SMC/CMC packaging)</i>	81301 CMC - 1	Smallest Subject Size Working Distance 34 x 22.7mm 48-73mm		
		SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	81302 CMC - 2	Smallest Subject Size Working Distance 46 x 30.7mm 76-128mm		
OLYMPUS	Olympus Tough TG5/TG6/TG7 (with M52 Thread) * 24-100mm (35mm equivalent) * Port is inexchangeable for this housing	SMC/CMC Option 1 - M67 Thread 81228 M67 Spacer Ring for SMC/CMC <i>(included in all SMC/CMC packaging)</i>	81301 CMC - 1	Smallest Subject Size Working Distance 19 x 12.7mm 34-78mm		
		SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	81302 CMC - 2	Smallest Subject Size Working Distance 21 x 14mm 28.5-98mm		
			83203 WWL - C	Lens FOV Converted FOV 84-24° 130-37°		
	Olympus Tough TG5/TG6/TG7 (with Bayonet Mount) * 24-100mm (35mm equivalent) * Port is inexchangeable for this housing	83214 Bayonet Mount Adaptor for SMC/CMC	81301 CMC - 1 81302 CMC - 2	Smallest Subject Size Working Distance 19 x 12.7mm 34-78mm Smallest Subject Size Working Distance 21 x 14mm 28.5-98mm		
OLYMPUS	Olympus PT-058/ PT-059 Underwater Housing	83206 Bayonet Mount Converter for Olympus PT-058/PT-059	83203 WWL - C	Lens FOV Converted FOV 84-24° 130-37°		

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

Last Updated : 2025-6-20

* This port chart is subject to updating as new information becomes available