	CAMERA ( HOUSING )	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORI	MANCE
	Sony Cyber-shot DSC-RX100 Mark V ( 17418/17418P NA-RX100V / Pro Package )		SMC/CMC Option 1 - M67 Thread 81228 M67 Spacer Ring for SMC/CMC (included in all SMC/CMC packaging)	81301 CMC - 1 81302 CMC - 2	Smallest Subject Size Working Distance Smallest Subject Size Working Distance	35x23.3mm 55-75mm 48x32mm 80-124mm
	* 24-70mm (35mm equivalent)  * Port is inexchangable for this housing		SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II +	<b>81301</b> CMC - 1	Smallest Subject Size Working Distance	35x23.3mm 55-75mm
	ror une necessity		Bayonet Mount Adaptor for SMC/CMC	81302 CMC - 2	Smallest Subject Size Working Distance	48x32mm 80-124mm
			83250 M67 to Bayonet Mount Converter II (included in all MWL-1 packaging)	83203 WWL - C	Lens FOV Converted FOV Lens FOV	84-34° 130-52° 75-34°
				WWL - 1 83202	Converted FOV Zoom Range Lens FOV	130-58° 28-70mm 75-34°
				WWL - 1B	Converted FOV Zoom Range Lens FOV	130-58° 28-70mm 37-34°
			L	MWL - 1	Converted FOV Working Distance	138-128° 65-70mm
>	Sony Cyber-shot DSC-RX100 Mark VI ( 17421/17421P NA-RX100VI / Pro Package )	38702 N50 3.5" Acrylic Wide An				
SONY	* 24-200mm (35mm equivalent)  * Port is exchangable		25107 M67 Flip Diopter Holder	81201 SMC - 1 81202	Smallest Subject Size Working Distance Smallest Subject Size	14x9.3mm 84-94mm 7.5x5mm
	for this housing	38704 N50 Short Port 22		SMC - 2 83203 WWL - C	Working Distance  Lens FOV Converted FOV	34-37mm 84-46° 130-70°
		with Bayonet Mount  * change port from housing	83214 F	<u> </u>	Zoom Range Smallest Subject Size	24-50mm 38x25.3mm
			Bayonet Mount Adaptor for SMC/CMC	81302 CMC-2	Working Distance Smallest Subject Size Working Distance	25-95mm 48.5x32.3m 50-160mm
		38703 N50 Short Port 25 with Bayonet Mount * change port from		<b>86201</b> MWL - 1	Lens FOV Converted FOV Working Distance	40-37° 150-138° 60-65mm
		housing		1 <b>83201</b> WWL -1	Lens FOV Converted FOV Zoom Range	75-37° 130-64° 28-65mm
				<b>83202</b> WWL - 1B	Lens FOV Converted FOV Zoom Range	75-37° 130-64° 28-65mm
			83214 Bayonet Mount Adaptor for SMC/CMC	81301 CMC - 1 81302	Smallest Subject Size Working Distance Smallest Subject Size	34x22.7mm 40-85mm 43.5x29mm
				CMC-2	Working Distance	58-154mm

<sup>1.</sup> We recommand to use #83201 WWL-1 with the pre-installed bayonet mounting ring. #83211 M67 mounting ring (included in WWL-1 package) can also be mounted on the WWL-1 and attach on M67 threaded port directly. Smallest subject size refers to the smallest width and height of a subject at the closest working distance.

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

<sup>\*</sup> Recommanded port system based on best optical performance

<sup>\*</sup> Secondary setup recommandation based on optical performance

	CAMERA ( HOUSING )	PORT MOUNT CONVERTER	WET LENS	OPTICAL PERFOR	MANCE
	Sony Cyber-shot DSC-RX100 Mark VII ( 17424/17424P NA-RX100VII / Pro Package )	38702 N50 3.5" Acrylic Wide Angle Dome Port			
	* 24-200mm (35mm equivalent)		<b>81201</b> SMC - 1	Smallest Subject Size Working Distance	14x9.3mm 84-94mm
	* Port is exchangable for this housing		<b>81202</b> SMC - 2	Smallest Subject Size Working Distance	7.5x5mm 34-37mm
		38705 N50 Short Port 17 with Bayonet Mount * change port from housing	<b>83203</b> WWL - C	Lens FOV Converted FOV Zoom Range	84-46° 130-70° 24-30mm
SONY		38703  N50 Short Port 25  with Bayonet Mount  * change port from	<b>86201</b> MWL - 1	Lens FOV Converted FOV Working Distance	37° 138° 65mm
		housing	1 <b>83201</b> WWL - 1	Lens FOV Converted FOV Zoom Range	75-37° 130-64° 28-65mm
			<b>83202</b> WWL - 1B	Lens FOV Converted FOV Zoom Range	75-37° 130-64° 28-65mm
		83214 Bayonet Mount Adaptor for SI	81301 CMC-1	Smallest Subject Size Working Distance	34x22.7mn 40-85mm
			<b>81202</b> SMC - 2	Smallest Subject Size Working Distance	43.5x29mm 58-154mm
	Canon Powershot G5XMKII ( 17331/17331P	38702 N50 3.5" Acrylic Wide Angle Dome Port			
	NA-G5XII / Pro Package )	25107	81301	Smallest Subject Size	21x14mm
	* 24-120mm (35mm equivalent)	M67 Flip Diopter Holder	CMC - 1	Working Distance	44-72mm
	* Port is exchangable for this housing		81302 CMC-2	Smallest Subject Size Working Distance	21x18mm 67-120mm
			<b>81201</b> SMC - 1	Smallest Subject Size Working Distance	24x16mm 58-93mm
_		38703	83203	Lens FOV	84-46°
CANON		N50 Short Port 25 with Bayonet Mount * change port from	WWL-C	Converted FOV Zoom Range	130-71° 24-50mm
		housing	1 83201 WWL - 1	Lens FOV Converted FOV Zoom Range	75-46° 130-80° 28-50mm
			<b>83202</b> WWL - 1B	Lens FOV Converted FOV Zoom Range	75-46° 130-80° 28-50mm
		83214 Bayonet Mount Adaptor for SI	81301 CMC-1	Smallest Subject Size Working Distance	40x26.7mm 20-72mm

<sup>1.</sup> We recommand to use #83201 WWL-1 with the pre-installed bayonet mounting ring. #83211 M67 mounting ring (included in WWL-1 package) can also be mounted on the WWL-1 and attach on M67 threaded port directly. Smallest subject size refers to the smallest width and height of a subject at the closest working distance.

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

<sup>\*</sup> Recommanded port system based on best optical performance

<sup>\*</sup> Secondary setup recommandation based on optical performance

	CAMERA ( HOUSING )	PORT MOUNT CONVERTE	R	WET LENS	OPTICAL PERFOR	MANCE
	Canon Powershot G7XMKII	38702 N50 3.5" Acrylic Wide Angle Dome Port				
	( 17324 NA-G7XII )  * 24-100mm (35mm equivalent)  * Port is exchangable for this housing	SMC/CMC Option 1 - M67 T  81228  M67 Spacer Ring for SMC/C		<b>81301</b> CMC-1	Smallest Subject Size Working Distance	23x13.3mm 56-72mm
		(included in all SMC/CMC pa		81302 CMC-2	Smallest Subject Size Working Distance	31x20.7mm 87-122mm
				<b>81201</b> SMC - 1	Max. Magnification Working Distance	25.5x17mm 73-93mm
		SMC/CMC Option 2 - Bayon  83250 + 83214  M67 to Bayonet Mount Con		81301 CMC - 1	Smallest Subject Size Working Distance	23x13.3mm 56-72mm
		Bayonet Mount Adaptor for	SMC/CMC	<b>81302</b> CMC-2	Smallest Subject Size Working Distance	31x20.7mm 87-122mm
				<b>81201</b> SMC - 1	Smallest Subject Size Working Distance	25.5x17mm 73-93mm
		83250 M67 to Bayonet Mount Con (included in all MWL-1 packa		<b>86201</b> MWL - 1	Lens FOV Converted FOV Zoom Range	37-24° 138-90° 65-100mm
CANON		38703 N50 Short Port 25 with Bayonet Mount * change port from		83203 WWL - C	Lens FOV Converted FOV Zoom Range	84-46° 130-71° 24-50mm
		housing		1 <b>83201</b> WWL - 1	Lens FOV Converted FOV Zoom Range	75-37° 130-64° 28-65mm
S				<b>83202</b> WWL - 1B	Lens FOV Converted FOV Zoom Range	75-37° 130-64° 28-65mm
		Bayonet Mount Adaptor for	SMC/CMC	<b>81301</b> CMC - 1	Smallest Subject Size Working Distance	23x13.3mm 45-72mm
	Canon Powershot	38702		<b>81302</b> CMC-2	Smallest Subject Size Working Distance	31x20.7mm 66-122mm
	G7XMKIII ( 17330/17330P NA-G7XIII / Pro Package )	N50 3.5" Acrylic Wide Angle Dome Port				
	* 24-100mm (35mm equivalent)	SMC/CMC Option 1 - M67 T  81228  M67 Spacer Ring for SMC/C	мс	81301 CMC-1	Smallest Subject Size Working Distance	23x13.3mm 56-72mm
	* Port is exchangable for this housing	(included in all SMC/CMC pa	ckaging)	<b>81302</b> CMC-2	Smallest Subject Size Working Distance	31x20.7mm 87-122mm
	*Please refer to the following page for more setup options	SMC/CMC Option 2 - Bayon	et Mount		Max. Magnification Working Distance Smallest Subject Size	25.5x17mm 73-93mm 23x13.3mm
		83250 + 83214  M67 to Bayonet Mount Con Bayonet Mount Adaptor for	verter II +	CMC-1	Working Distance  Smallest Subject Size	56-72mm 31x20.7mm
		Day silet Mount Adaptor for		CMC-2	Working Distance  Smallest Subject Size	87-122mm 25.5x17mm
				SMC - 1	Working Distance	73-93mm

<sup>1.</sup> We recommand to use #83201 WWL-1 with the pre-installed bayonet mounting ring. #83211 M67 mounting ring (included in WWL-1 package) can also be mounted on the WWL-1 and attach on M67 threaded port directly. Smallest subject size refers to the smallest width and height of a subject at the closest working distance.

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

<sup>\*</sup> Recommanded port system based on best optical performance

<sup>\*</sup> Secondary setup recommandation based on optical performance

	CAMERA ( HOUSING )	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFOR	MANCE
	Canon Powershot G7XMKIII		83250  M67 to Bayonet Mount Converter II  (included in all MWL-1 packaging)	<b>86201</b> MWL - 1	Lens FOV Converted FOV Working Distance	37-24° 138-90° 65-100mr
		38703 N50 Short Port 25 with Bayonet Mount	(included in an www1 packaging)	1 <b>83201</b> WWL-1	Lens FOV Converted FOV Zoom Range	75-37° 130-64° 28-65mm
		* change port from housing		<b>83202</b> WWL - 1B	Lens FOV Converted FOV Zoom Range	75-37° 130-64° 28-65mm
				<b>86201</b> MWL - 1	Lens FOV Converted FOV Working Distance	37-34° 138-128° 65mm
20			83214  Bayonet Mount Adaptor for SMC/CMC	81301 CMC-1	Smallest Subject Size Working Distance	33x22mm 45-72mm
		38704		81302 CMC - 2 83203	Smallest Subject Size Working Distance Lens FOV	41x27.3m 66-122mr 84-46°
		N50 Short Port 22 with Bayonet Mount * change port from		63203 WWL-C	Converted FOV Working Distance	130-71° 24-50mm
		housing		<sup>1</sup> <b>83201</b> WWL - 1	Lens FOV Converted FOV Zoom Range	75-46° 130-80° 28-50mm
				<b>83202</b> WWL - 1B	Lens FOV Converted FOV Zoom Range	75-46° 130-80° 28-50mm
			83214  Bayonet Mount Adaptor for SMC/CMC	81301 CMC-1	Smallest Subject Size Working Distance	33x22mr 45-72mn
				81302 CMC - 2	Smallest Subject Size Working Distance	41x27.3n 66-122m
	Panasonic Lumix DC-LX100II ( 17717 NA-LX100II )	<b>38702</b> N50 3.5" Acrylic Wide An	ngle Dome Port			
	* 24-75mm (35mm equivalent)		25107 M67 Flip Diopter Holder	81301 CMC - 1	Smallest Subject Size Working Distance	33.5x22.3 50-77mm
	* Port is exchangable for this housing	38703	L	81302 CMC-2	Smallest Subject Size Working Distance	47x31.3n 76-130m
		N50 Short Port 25 with Bayonet Mount * change port from		1 83201 WWL - 1	Lens FOV Converted FOV Zoom Range	75-57° 130-99° 28-40mm
2		housing		<b>83202</b> WWL - 1B	Lens FOV Converted FOV Zoom Range	75-57° 130-99° 28-40mm
					Lens FOV	84-72°
		38704  N50 Short Port 22  with Bayonet Mount		<b>83203</b> WWL - C	Converted FOV Working Distance	
		N50 Short Port 22			Converted FOV	130-112° 24-30mm 75-72° 130-125° 28-30mm

<sup>1.</sup> We recommand to use #83201 WWL-1 with the pre-installed bayonet mounting ring. #83211 M67 mounting ring (included in WWL-1 package) can also be mounted on the WWL-1 and attach on M67 threaded port directly. Smallest subject size refers to the smallest width and height of a subject at the closest working distance.

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

<sup>\*</sup> Recommanded port system based on best optical performance

<sup>\*</sup> Secondary setup recommandation based on optical performance

	CAMERA ( HOUSING ) PORT		MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANCE	
	Panasonic Lumix DC-LX10 (LX15) ( 17714 NA-LX10 )		SMC/CMC Option 1 - M67 Thread 81228 M67 Spacer Ring for SMC/CMC (included in all SMC/CMC packaging)	81301 CMC-1 81302	Smallest Subject Size Working Distance Smallest Subject Size	34x22.7mm 48-73mm 46x30.7mm
	* 24-72mm (35mm equivalent)  * Port is inexchangable for this housing		SMC/CMC Option 2 - Bayonet Mount  83250 + 83214  M67 to Bayonet Mount Converter II +	CMC-2  81301 CMC-1	Working Distance  Smallest Subject Size Working Distance	76-128mm 34x22.7mm 48-73mm
ONIC			Bayonet Mount Adaptor for SMC/CMC	81302 CMC-2	Smallest Subject Size Working Distance	46x30.7mm 76-128mm
PANASONIC			M67 to Bayonet Mount Converter II (included in all MWL-1 packaging)	<b>83203</b> WWL - C	Lens FOV Converted FOV Zoom Range	70-34° 108-53° 32-72mm
				1 <b>83201</b> WWL - 1	Lens FOV Converted FOV Zoom Range	58-34° 100-60° 38-72mm
				<b>83202</b> WWL - 1B	Lens FOV Converted FOV Zoom Range	58-34° 100-60° 38-72mm
				<b>86201</b> MWL - 1	Lens FOV Converted FOV Zoom Range	37-34° 138-128° 65-72mm
	Olympus Tough TG5/TG6 ( 17812 NA-TG5 with M52 Thread )		83255 M52 to Bayonet Mount Converter for NA-TG5	83203 WWL - C	Lens FOV Converted FOV	84-24° 130-37°
	* 24-100mm (35mm equivalent)  * Port is inexchangable for this housing			1 83201 WWL - 1 * WWL-1B is incompatible	Lens FOV Converted FOV Zoom Range	75-24° 130-42° 28-100mm
			SMC/CMC Option 1 - M67 Thread  38024 + 81228  M52 to M67 Step Up Adaptor Ring +	<b>81301</b> CMC - 1	Smallest Subject Size Working Distance	19x12.7mm 34-78mm
			M67 Spacer Ring for SMC/CMC (81228 is included in all SMC/CMC packaging)	81302 CMC-2	Smallest Subject Size Working Distance	21x14mm 28.5-98mm
S			SMC/CMC Option 2 - Bayonet Mount  83250 + 83214  M67 to Bayonet Mount Converter II +  Bayonet Mount Adaptor for SMC/CMC	81301 CMC-1 81302	Smallest Subject Size Working Distance Smallest Subject Size	19x12.7mm 34-78mm 21x14mm
OLYMPUS			38024 + 83211	CMC-2 83201	Working Distance  Lens FOV	28.5-98mm 75-24°
			M52 to M67 Step Up Adaptor Ring + M67 Mounting Ring for WWL-1 (83211 is included in all WWL-1 packaging)	WWL - 1 * WWL-1B is incompatible	Converted FOV Zoom Range	130-42° 28-100mm
	Olympus Tough TG5/TG6 ( 17816 NA-TG6 with Bayonet Mount )			<b>83203</b> WWL - C	Lens FOV Converted FOV	84-24° 130-37°
	* 24-100mm (35mm equivalent)  * Port is inexchangable for this housing			1 83201 WWL - 1 * WWL-1B is incompatible	Lens FOV Converted FOV Zoom Range	75-24° 130-42° 28-100mm
			83214  Bayonet Mount Adaptor for SMC/CMC	<b>81301</b> CMC - 1	Smallest Subject Size Working Distance	19x12.7mm 34-78mm
				81302 CMC-2	Smallest Subject Size Working Distance	21x14mm 28.5-98mm

<sup>1.</sup> We recommand to use #83201 WWL-1 with the pre-installed bayonet mounting ring. #83211 M67 mounting ring (included in WWL-1 package) can also be mounted on the WWL-1 and attach on M67 threaded port directly. Smallest subject size refers to the smallest width and height of a subject at the closest working distance.

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

<sup>\*</sup> Recommanded port system based on best optical performance

<sup>\*</sup> Secondary setup recommandation based on optical performance

	CAMERA ( HOUSING )	) PORT		MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANCE	
OLYMPUS	Olympus PT-058/ PT-059 Underwater Housing			83256 Bayonet Mount Converter for Olympus PT-058/PT-059	83203 WWL - C  1 83201 WWL - 1  * WWL-1B is incompatible	Lens FOV Converted FOV  Lens FOV Converted FOV Zoom Range	84-24° 130-37° 75-24° 130-42° 28-100mm

<sup>1.</sup> We recommand to use #83201 WWL-1 with the pre-installed bayonet mounting ring. #83211 M67 mounting ring (included in WWL-1 package) can also be mounted on the WWL-1 and attach on M67 threaded port directly. Smallest subject size refers to the smallest width and height of a subject at the closest working distance.

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

<sup>\*</sup> Recommanded port system based on best optical performance