CAMERA LENS	GEAR	PORT BASE / PORT ADAPTOR	EXTENSION RING	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANCE
Olympus M.Zuiko Digital ED 30mm f3.5 Macro				36135 N85 Macro Port 45	83250 M67 to Bayonet Mount Converter II	86201 MWL - 1	Lens FOV 39° Converted FOV 150°
Summ 13.5 Macro				Nos Macro Port 45	(included in all MWL-1 packaging)	MIWL - I	Converted FOV 150°
Olympus M.Zuiko Digital ED 60mm f2.8 Macro	36149 060-F			36163 N85 Macro Port 65	SMC/CMC Option 1 - M67 Thread 81228	81301 CMC - 1	Max. Magnification 2.0X Working Distance 22-70mn
					M67 Spacer Ring for SMC/CMC (included in all SMC/CMC packaging)	81302	Max. Magnification 1.7X
					SMC/CMC Option 2 - Bayonet Mount	CMC-2 81301	Working Distance 33-122m Max. Magnification 2.0X
					83250 + 83214 M67 to Bayonet Mount Converter II +	CMC - 1	Working Distance 22-70mm
					Bayonet Mount Adaptor for SMC/CMC	81302 CMC-2	Max. Magnification 1.7X Working Distance 33-122m
				L	83250 M67 to Bayonet Mount Converter II	87301 EMWL Set #1	Lens FOV 20° Converted FOV 60°/100°/130°
			36620	36135	SMC/CMC Option 1 - M67 Thread	81301	Max. Magnification 2.0X
			N85 Extension Ring 20	N85 Macro Port 45	81228 M67 Spacer Ring for SMC/CMC	CMC-1	Working Distance 22-70mm
					(included in all SMC/CMC packaging)	81302 CMC-2	Max. Magnification 1.7X Working Distance 33-122mr
					SMC/CMC Option 2 - Bayonet Mount 83250 + 83214	81301 CMC - 1	Max. Magnification 2.0X Working Distance 22-70mm
HIRDS					M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	81302 CMC - 2	Max. Magnification 1.7X Working Distance 33-122mr
FOUR THIRDS					83250 M67 to Bayonet Mount Converter II	87301 EMWL Set #1	Lens FOV 20° Converted FOV 60°/100°/130°
Panasonic Lumix G Macro 30mm f/2.8 Asph. Mega O.I.S.				36135 N85 Macro Port 45	83250 M67 to Bayonet Mount Converter II (included in all MWL-1 packaging)	86201 MWL - 1	Lens FOV 39° Converted FOV 150°
Panasonic LEICA DG	36145			36135	SMC/CMC Option 1 - M67 Thread	81301	Max. Magnification 1.6X
MACRO-ELMARIT 45mm F2.8 ASPH.	P45-F			N85 Macro Port 45	81228 M67 Spacer Ring for SMC/CMC	CMC-1	Working Distance 17-73mm
MEGA O.I.S.					(included in all SMC/CMC packaging)	81302 CMC-2	Max. Magnification 1.4X Working Distance 23-124mr
					SMC/CMC Option 2 - Bayonet Mount 83250 + 83214	81301 CMC - 1	Max. Magnification 1.6X Working Distance 17-73mm
					M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	81302	Max. Magnification 1.4X Working Distance 23-124mr
					83250	87303 ENAMI Set #2	Lens FOV 20° Converted FOV 60°/100°/130'
					M67 to Bayonet Mount Converter II	EMWL Set #3	Conveneurov 60-7100-7130
Laowa 24mm f/14 2X Macro Probe	19155 N120 DSLR	36064 N85 to N120	21271 Extension Ring 70	16336 N120 Port Adaptor			
* with Metabones T Speed Booste Ultra 0.71X Adapter on NA-GH5 h		34.7mm Port Adaptor	with Focus Knob	for Laowa 24mm f/14 2X Macro Probe			

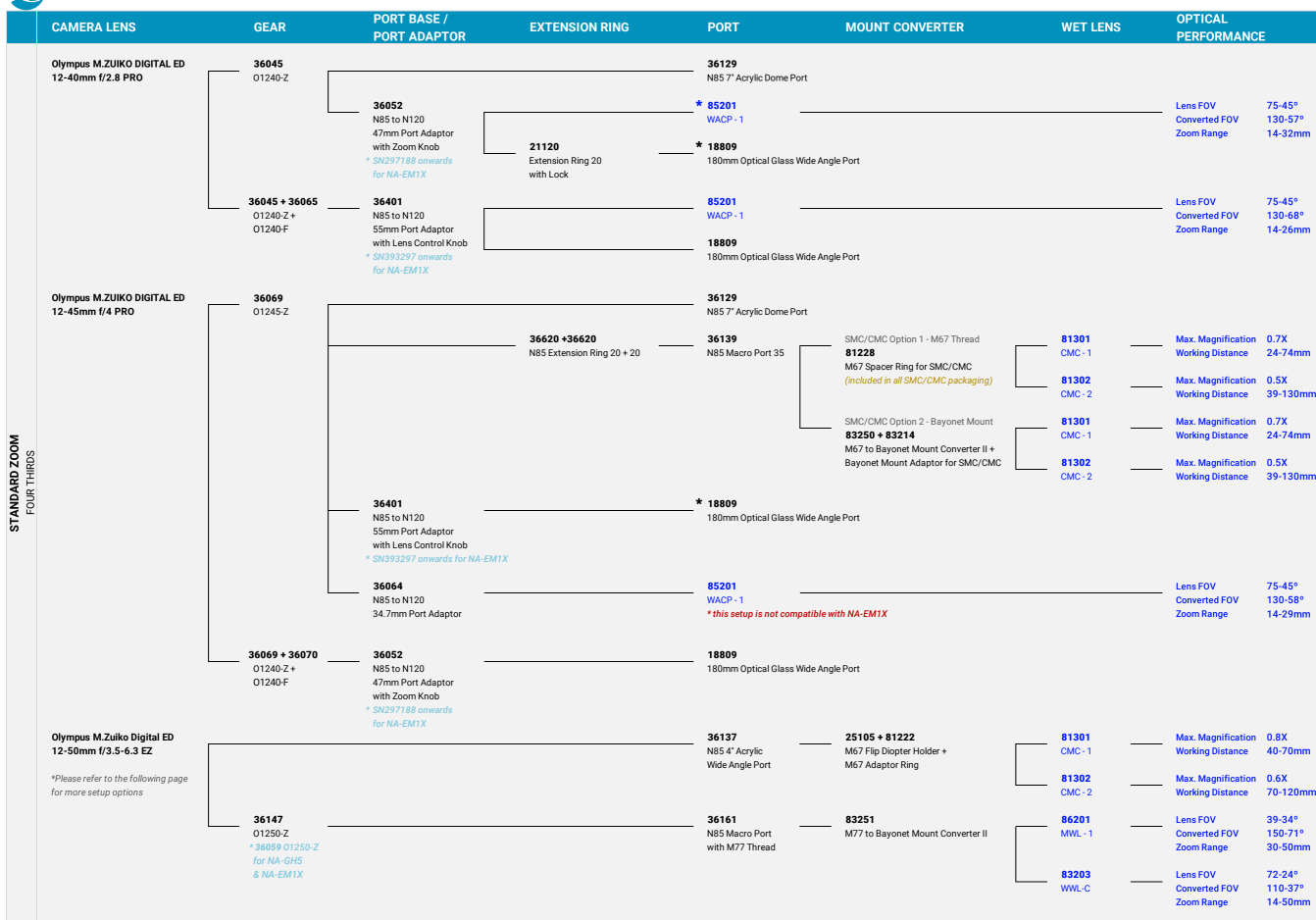
^{1.} We recommand to use #83201 WWL-1 with the pre-installed bayonet mounting ring. #83211 M67 mounting ring (included in WWL-1 package) can also be mounted on the WWL-1 and attach on M67 threaded port directly.

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.

^{*} Recommanded port system based on best optical performance

^{*} Secondary setup recommandation based on optical performance



^{1.} 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.

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.

^{*} Recommanded port system based on best optical performance

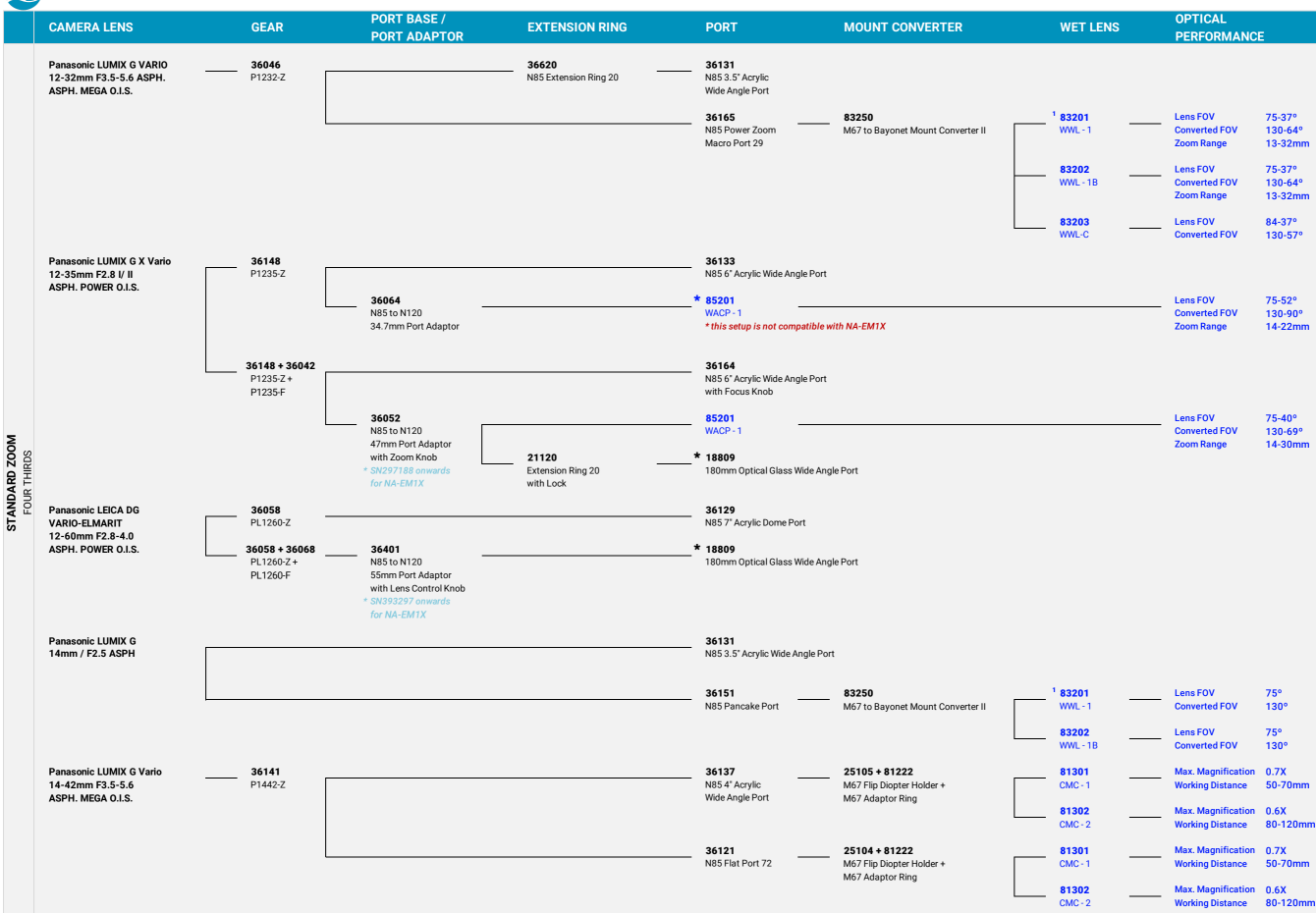
^{*} Secondary setup recommandation based on optical performance

	CAMERA LENS	GEAR	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANCI	E
	Olympus M.Zuiko Digital ED 12-50mm f/3.5-6.3 EZ	36147 01250-Z	36161 N85 Macro Port	83251 + 83214 M77 to Bayonet Mount Converter II +	81301 CMC - 1	Max. Magnification Working Distance	0.8X 14-61mm
	12 30mm 1/3.3-0.3 L2	* 36059 01250-Z	with M77 Thread	Bayonet Mount Adaptor for SMC/CMC	OIVIO 1	Working Distance	14 01111111
		for NA-GH5			81302	Max. Magnification	0.7X
		& NA-EM1X			CMC - 2	Working Distance	24-95mm
	Olympus M.Zuiko Digital	36143	36137	25105 + 81222	81301	Max. Magnification	0.8X
	14-42mm f/3.5-6.3 II R	01442-Z	N85 4" Acrylic	M67 Flip Diopter Holder +	CMC - 1		
			Wide Angle Port	M67 Adaptor Ring			
				L	81302 CMC-2	Max. Magnification Working Distance	0.6X 63-130mm
					CIVIC - 2	working distance	03-13UMM
			36136	SMC/CMC Option 1 - M67 Thread	81301	Max. Magnification	0.8X
			N85 Macro Port 56	81228	CMC - 1	Working Distance	41-76mm
				M67 Spacer Ring for SMC/CMC	0.000		0.64
				(included in all SMC/CMC packaging)	81302 CMC - 2	Max. Magnification Working Distance	0.6X 63-130mm
					01110 2	Working Diotanoc	00 100111111
				SMC/CMC Option 2 - Bayonet Mount	81301	Max. Magnification	0.8X
				83250 + 83214	CMC - 1	Working Distance	41-76mm
				M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	81302	Max. Magnification	0.6X
				Dayonet Mount Adaptor for SWIO/ SWIO	CMC - 2	Working Distance	63-130mm
						•	
_			L	83250	¹ 83201	Lens FOV	75-29°
SC				M67 to Bayonet Mount Converter II	WWL - 1	Converted FOV	130-50°
8 Z					83202	Lens FOV	75-29°
STANDARD ZOOM FOUR THIRDS					WWL - 1B	Converted FOV	130-50°
A 6		36143 + 36067	36166	83250	¹ 83201	Lens FOV	75-29°
လ		01442-Z+	N85 Macro Port 56	M67 to Bayonet Mount Converter II	WWL - 1	Converted FOV	130-50°
		01442-F	with Focus Knob			* zoom range for BMPCC II	16-42mm
					83202	Lens FOV	75-29°
					WWL - 1B	Converted FOV	130-50°
						* zoom range for BMPCC II	16-42mm
	Olympus M.Zuiko Digital	36047	36165	83250	¹ 83201	Lens FOV	75-29°
	14-42mm f/3.5-5.6 EZ	01442EZ-Z	N85 Power Zoom	M67 to Bayonet Mount Converter II	WWL - 1	Converted FOV	130-50°
			Macro Port 29		83202	Lens FOV	75-29°
				L	WWL - 1B	Converted FOV	130-50°
				SMC/CMC Option 1 - M67 Thread	81301	Max. Magnification	0.8X
			 -	81228	CMC - 1	Working Distance	41-76mm
				M67 Spacer Ring for SMC/CMC			
				(included in all SMC/CMC packaging)	81302	Max. Magnification	
					CMC - 2	Working Distance	63-130mm
				SMC/CMC Option 2 - Bayonet Mount	81301	Max. Magnification	0.8X
			_	83250 + 83214	CMC - 1	Working Distance	41-76mm
				M67 to Bayonet Mount Converter II +			0.614
				Bayonet Mount Adaptor for SMC/CMC	81302 CMC - 2	Max. Magnification Working Distance	0.6X 63-130mm

^{1.} 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. 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.

^{*} Recommanded port system based on best optical performance

^{*} Secondary setup recommandation based on optical performance



^{1.} 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. 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.

^{*} Recommanded port system based on best optical performance

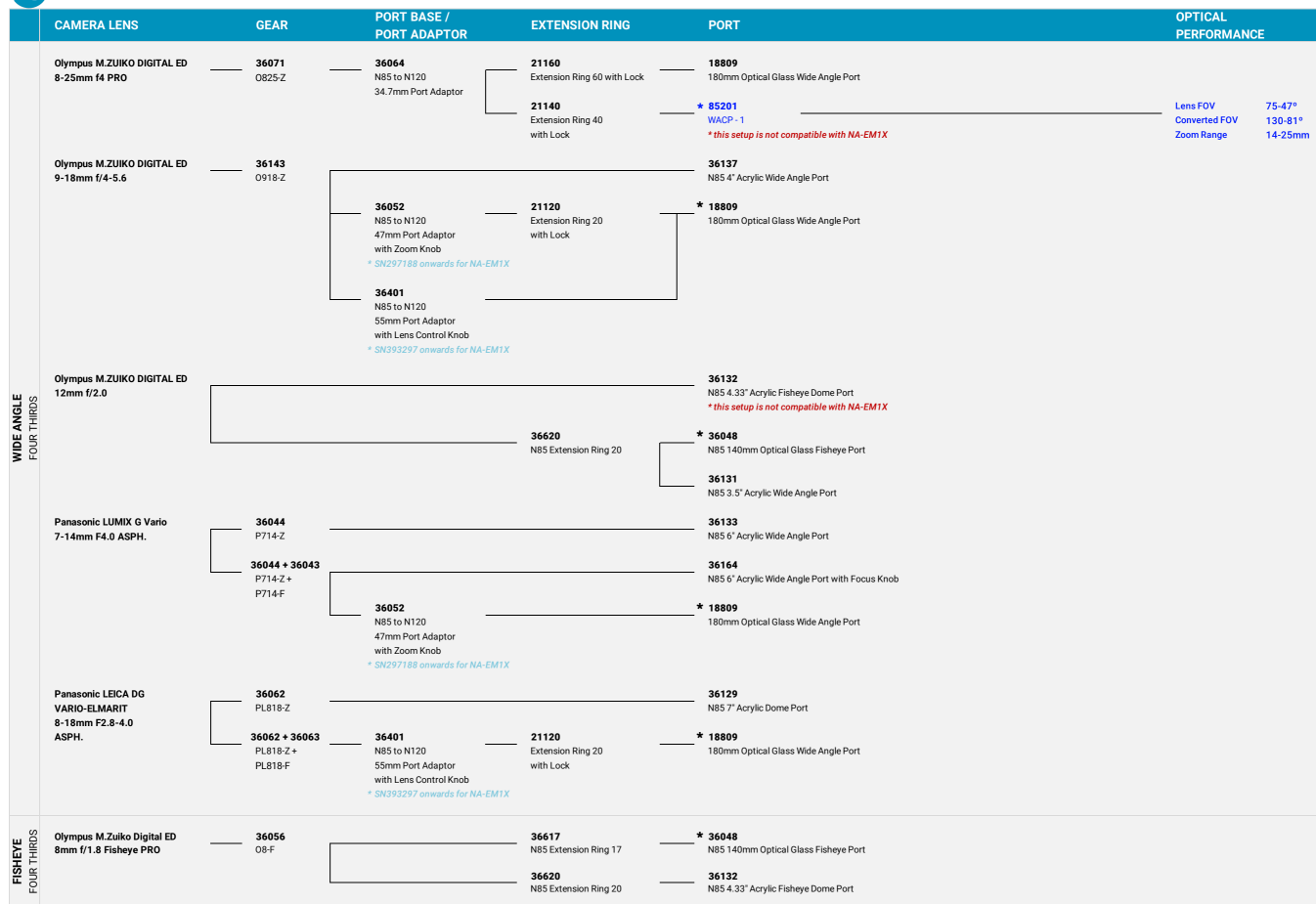
^{*} Secondary setup recommandation based on optical performance

	CAMERA LENS	GEAR	PORT BASE / PORT ADAPTOR	EXTENSION RING	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANO	E
	Panasonic LUMIX G Vario 14-42mm F3.5-5.6 II ASPH. MEGA O.I.S.	36057 P1442II-Z			36139 N85 Flat Port 35	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	Max. Magnification Working Distance Max. Magnification Working Distance	49-72mm
						SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	81301 CMC - 1	Max. Magnification Working Distance Max. Magnification	50-70mm
	Panasonic LUMIX G Vario PZ 14-42mm F3.5-5.6 ASPH. POWER O.I.S.					83250	CMC-2	Working Distance Lens FOV	80-120mm 75-29°
						M67 to Bayonet Mount Converter II	WWL - 1 83202	Converted FOV Lens FOV	130-50°
		36146			36165	SMC/CMC Option 1 - M67 Thread	WWL - 1B 81301	Converted FOV Max. Magnification	130-50°
MOO SC		P1442X-PZ * 36061 P1442X-PZ for NA-GH5			N85 Power Zoom Macro Port 29	81228 M67 Spacer Ring for SMC/CMC (included in all SMC/CMC packaging)	CMC-1 81302	Working Distance Max. Magnification	
STANDARD ZOOM FOUR THIRDS						SMC/CMC Option 2 - Bayonet Mount	81301	Working Distance Max. Magnification	
STAN						83250 + 83214 M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	CMC-1 81302 CMC-2	Working Distance Max. Magnification Working Distance	50-70mm 0.6X 80-120mm
						83250 M67 to Bayonet Mount Converter II	1 83201 WWL - 1	Lens FOV Converted FOV	75-29° 130-50°
							83202 WWL - 1B	Lens FOV Converted FOV	75-29° 130-50°
	Panasonic LUMIX G Vario 14-45mm F3.5-5.6	36053 P1445-Z			36137 N85 4" Acrylic	25105 + 81222 M67 Flip Diopter Holder +	81301 CMC - 1	Max. Magnification Working Distance	0.8X 40-75mm
	ASPH. MEGA O.I.S.				Wide Angle Port	M67 Adaptor Ring	81302 CMC-2	Max. Magnification Working Distance	0.6X 60-130mm
					36121 N85 Flat Port 72	25104 + 81222 M67 Flip Diopter Holder + M67 Adaptor Ring	81301 CMC - 1	Max. Magnification Working Distance	0.8X 40-75mm
							81302 CMC - 2	Max. Magnification Working Distance	0.6X 60-130mm
S E	Olympus M.ZUIKO DIGITAL ED	36054 + 36055 0714-Z + 0714-F	36401 N85 to N120 55mm Port Adaptor with Lens Control Knob * SN393297 onwards for NA- EM1X		18809 180mm Optical Glass Wid	de Angle Port			
WIDE ANGLE FOUR THIRDS	Olympus M.ZUIKO DIGITAL ED 8-25mm f4 PRO	36071 0825-Z	36401 N85 to N120 55mm Port Adaptor	21140 Extension Ring 40 with Lock	18809 180mm Optical Glass Wid	de Angle Port			
	* Please refer to the following page for more setup options		with Lens Control Knob * SN393297 onwards for NA- EM1X	21120 Extension Ring 20 with Lock	* 85201 WACP - 1			Lens FOV Converted FOV Zoom Range	75-47° 130-81° 14-25mm

^{1.} 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. 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.

^{*} Recommanded port system based on best optical performance

^{*} Secondary setup recommandation based on optical performance



^{1.} 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. 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.

^{*} Recommanded port system based on best optical performance

^{*} Secondary setup recommandation based on optical performance

0

	CAMERA LENS	GEAR	PORT BASE / PORT ADAPTOR	EXTENSION RING	PORT
	Panasonic LUMIX G FISHEYE 8mm F3.5	36041 P8-F			* 36048 N85 140mm Optical Glass Fisheye Port 36131
FISHEYE OUR THIRDS					N85 3.5" Acrylic Wide Angle Port * this setup is not compatible with NA-EM1X 36132 N85 4.33" Acrylic Fisheye Dome Port
E	Panasonic LUMIX G Vario PZ 14-42mm F3.5-5.6 ASPH. MEGA O.I.S. with Panasonic LUMIX G Vario DMW-GFC1 for G Series	36146 P1442X-PZ * 36061 P1442X-PZ for NA-GH5		36630 N85 Extension Ring 30	36132 N85 4.33" Acrylic Fisheye Dome Port
CANON EF-MOUNT	Canon EF-mount Lenses with Metabones T Speed Booster Ultra 0.71X Adapter		36064 N85 to N120 34.7mm Port Adaptor		N120 Canon EF-Mount Port System * this setup is not compatible with NA-EM1X

^{1.} 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.

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.