()

N100 PORT SYSTEM FOR FUJIFILM X-MOUNT CAMERA SYSTEM

CAMERA LENS	GEAR	PORT BASE / PORT ADAPTOR	EXTENSION RING	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANC	Ε
Fujifilm XF 60mm f/2.4 R Macro			37401 N100 Extension Ring 30	37127 N100 Flat Port 32				
		36471 N100 to N85 Port Adaptor		36135 N85 Flat Port 45				
Fujifilm XF 80mm f/2.8 R LM OIS WR Macro	36473 X80-F			37125 N100 Macro Port 110	SMC/CMC Option 1 - M67 Thread 81228 M67 Spacer Ring for SMC/CMC	81201 SMC - 1	Max. Magnification Working Distance	34-93
					(included in all SMC/CMC packaging)	81202 SMC - 2	Max. Magnification Working Distance	2.5X 17-36
					SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II +	81201 SMC - 1	Max. Magnification Working Distance	1.7X 34-93
					Bayonet Mount Adaptor for SMC/CMC	81202 SMC - 2	Max. Magnification Working Distance	2.5X 17-36
Zeiss Touit 50mm f/2.8M			37401 N100 Extension Ring 30	37127 N100 Flat Port 32	SMC/CMC Option 1 - M67 Thread 81228 M67 Spacer Ring for SMC/CMC	81301 CMC - 1	Max. Magnification Working Distance	1.3X 17-75
					(included in all SMC/CMC packaging)	81302 CMC - 2	Max. Magnification Working Distance	1.0X 30-13
					SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II +	81301 CMC - 1	Max. Magnification Working Distance	1.3X 17-7
					Bayonet Mount Adaptor for SMC/CMC	81302 CMC - 2	Max. Magnification Working Distance	1.0X 30-1
					M67 to Bayonet Mount Converter II (included in all MWL-1 packaging)	86201 MWL - 1	Lens FOV Converted FOV	31° 100°
		36471 N100 to N85		36135 N85 Flat Port 45	SMC/CMC Option 1 - M67 Thread 81228	81301 CMC - 1	Max. Magnification Working Distance	1.3X 17-7
		Port Adaptor			M67 Spacer Ring for SMC/CMC (included in all SMC/CMC packaging)	81302 CMC-2	Magnification Ratio Max. Magnification	
					SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II +	81301 CMC - 1	Max. Magnification Working Distance	1.3) 17-7
					Bayonet Mount Adaptor for SMC/CMC	81302 CMC - 2	Max. Magnification Working Distance	1.0X 30-1
					83250 M67 to Bayonet Mount Converter II (included in all MWL-1 packaging)	86201 MWL - 1	Lens FOV Converted FOV	31° 100°
Fujifilm XC 15-45mm f/3.5-5.6 OIS PZ	36476		36478 N100 Flat Port 40		83250 M67 to Bayonet Mount Converter II	1 83201 WWL - 1	Lens FOV Converted FOV	75-: 130
	X1343PZ-Z		N I UU FIAL FOIL 4U		(included in all MWL-1 packaging)		Zoom Range	18-
						83202 WWL - 1B	Lens FOV Converted FOV Zoom Range	75- 130 18-
						83203 WWL-C	Lens FOV Converted FOV Zoom Range	39- 150 18-
						86201 MWL - 1	Lens FOV Converted FOV	39- 150

^{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

N100 PORT SYSTEM FOR FUJIFILM X-MOUNT CAMERA SYSTEM

	CAMERA LENS Fujifilm XF 18-55mm f/2.8-4 R LM OIS	GEAR 36474 X1855-Z3	PORT BASE / PORT ADAPTOR 37304 N100 to N120 55mm Port Adaptor	37401 N100 Extension Ring 30 37403 N100 Extension Ring 50	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANCE	
STANDARD ZOOM APS-C					* 85203 N100 WACP-1 * 37129 N100 180mm Optical Glass 18809 180mm Optical Glass Wid	·		Lens FOV Converted FOV Zoom Range	75-52° 130-90° 18-30mm
	Fujifilm XF 8-16mm f/2.8 R LM WR	36477 X816-Z	37304 N100 to N120 55mm Port Adaptor	21110 Extension Ring 10 with Screws 21130 Extension Ring 30 with Lock	18809 180mm Optical Glass Wid * 18812 230mm Optical Glass Wid				
WIDE ANGLE APS-C	Fujifilm XF 10-24mm f/4 R OIS WR	36475 X1024-Z	37304 N100 to N120 55mm Port Adaptor	37403 N100 Extension Ring 50	* 37129 N100 180mm Optical Glass Wide Angle Port 18809 180mm Optical Glass Wide Angle Port				
WIE	Fujifilm XF 18mm f/2 R				36472 N100 Flat Port 13	M67 to Bayonet Mount Converter II	1 83201 WWL - 1 83202 WWL - 1B	Lens FOV Converted FOV Lens FOV Converted FOV	76.5° 132° 76.5° 132°
	Fujifilm XF 23mm f/2 R				37127 N100 Flat Port 32	M67 to Bayonet Mount Converter II	1 83201 WWL - 1 83202 WWL - 1B	Lens FOV Converted FOV Lens FOV Converted FOV	63.4° 110° 63.4° 110°

^{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