



N120 PORT SYSTEM FOR FUJIFILM G-MOUNT CAMERA SYSTEM (Medium Format Lens)

	CAMERA LENS	GEAR	EXTENSION RING	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANCE
MACRO MEDIUM FORMAT	Fujifilm GF 120mm f/4 Macro R LM OIS WR	19823 GF120-F	21160 Extension Ring 60 with Lock	18701 Macro Port 60	SMC/CMC Option 1 - M67 Thread 81228 M67 Spacer Ring for SMC/CMC <i>(included in all SMC/CMC packaging)</i> SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	81201 SMC - 1	Max. Magnification 2.0X Working Distance 65-93mm
	Fujifilm GF 120mm f/4 Macro R LM OIS WR with HOYA +2 Close Up Diopter	19823 GF120-F	21170 Extension Ring 70 with Lock	18701 Macro Port 60	83250 M67 to Bayonet Mount Converter II	87302 EMWL Set #2	Lens FOV 25.7° Converted FOV 60°/100°/130°
	Laowa 17mm f/4 GFX Zero-D	19824 + 19825 GL17-A + GL17-F	21235 Extension Ring 35 with Focus Knob 21135 + 21140 Extension Ring 35 with Lock + 40 21135 + 21150 Extension Ring 35 with Lock + 50	* 85204 WACP - 2 * 18815 250mm Optical Glass Wide Angle Port II 18812 230mm Optical Glass Wide Angle Port II			Lens FOV 114° Converted FOV 140°
STANDARD ZOOM MEDIUM FORMAT	Fujifilm GF 63mm f/2.8 R WR			18701 Macro Port 60			
WIDE ANGLE MEDIUM FORMAT	Fujifilm GF 23mm F4 R LM WR		21120 Extension Ring 20 with Lock 21160 Extension Ring 60 with Lock	* 85204 WACP - 2 18812 230mm Optical Glass Wide Angle Port II <i>* Minimum focus distance from port to subject is 0.38m</i> * 18815 250mm Optical Glass Wide Angle Port II <i>* Minimum focus distance from port to subject is 0.24m</i>			Lens FOV 100° Converted FOV 118°
	Fujifilm GF 32-64mm f/4 R LM WR	19822 GF3264-Z	21140 + 21160 Extension Ring 40 with Lock + 60	18815 250mm Optical Glass Wide Angle Port II <i>* Minimum focus distance from port to subject is 0.50m</i> 18805 10" Acrylic Wide Angle Port <i>* Minimum focus distance from port to subject is 0.45m</i>			
	Fujifilm GF 45mm f/2.8 R WR		21130 Extension Ring 30 with Lock	18701 Macro Port 60 85201 WACP - 1			Lens FOV 63° Converted FOV 109°

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 port system based on best optical performance*
** Secondary setup recommendation based on optical performance*



N120 PORT SYSTEM FOR FUJIFILM G-MOUNT CAMERA SYSTEM (EF-Mount with Metabones EF-GFX Mount Smart Expander 1.26x)

	CAMERA LENS	GEAR	EXTENSION RING	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANCE	
CANON EF-MOUNT (with Metabones EF-GFX mount Smart Expander 1.26x) FULL FRAME	Canon EF 100mm f/2.8L Macro IS USM	TBD CGF100IS-F	21130 Extension Ring 30 with Lock	18703 Macro Port 94	SMC/CMC Option 1 - M67 Thread 81228 M67 Spacer Ring for SMC/CMC <i>(included in all SMC/CMC packaging)</i>	81201 SMC - 1	Max. Magnification 2.8X Working Distance 44-93mm	
						81202 SMC - 2	Max. Magnification 4.5X Working Distance 21-37mm	
						81201 SMC - 1	Max. Magnification 2.8X Working Distance 44-93mm	
						81202 SMC - 2	Max. Magnification 4.5X Working Distance 21-37mm	
	Canon EF 28-70mm f/3.5-4.5 II	TBD CGF2870f3.5II-Z	21150 Extension Ring 50 with Lock	85201 WACP - 1			Lens FOV 75-34° Converted FOV 130-59°	
	Canon EF 16-35mm f/2.8 III USM	TBD CGF1635III-Z	21180 Extension Ring 80 with Lock	* 85204 WACP - 2			Lens FOV 107-63° Converted FOV 128-72°	
					21190 + 21130 Extension Ring 90 with Lock + 30	18802 8.5" Acrylic Dome Port		
							* 18812 230mm Optical Glass Wide Angle Port II	
18815 250mm Optical Glass Wide Angle Port II								
Canon EF 16-35mm f/4 IS USM	TBD CGF1635f4-Z	21160 Extension Ring 60 with Lock	* 85204 WACP - 2			Lens FOV 107-63° Converted FOV 128-72°		
				21170 + 21130 Extension Ring 70 with Lock + 30	18802 8.5" Acrylic Dome Port			
						* 18812 230mm Optical Glass Wide Angle Port II		
						18815 250mm Optical Glass Wide Angle Port II		

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 port system based on best optical performance
* Secondary setup recommendation based on optical performance