



N120 PORT SYSTEM FOR PANASONIC L-MOUNT CAMERA SYSTEM (Full Frame Format Lens)

	CAMERA LENS	GEAR	PORT ADAPTOR	EXTENSION RING	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANCE
MACRO FULL FRAME	Sigma 105mm F2.8 DG DN Macro Art			22120 N120 Extension Ring 20 II	18708 Macro Port 80	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	81202 SMC - 2 81203 SMC - 3 <i>* slight vignetting appearing at 90mm</i>	Max. Magnification 3.7X Working Distance 23-33mm Max. Magnification 2.3X Working Distance 50-90mm
	Panasonic Lumix S 100mm F2.8 Macro Lens	19732 PL100-F			18701 Macro Port 60	83250 M67 to Bayonet Mount Converter II	87301 EMWL Set #1	Lens FOV 23.3° Converted FOV 60°/100°/130°/160°
MACRO FULL FRAME					18709 Macro Port 27	83214 Bayonet Mount Adaptor for SMC/CMC	81301 CMC - 1 81302 CMC - 2 81202 SMC - 2 81203 SMC - 3 81501 MFO-1 81503 MFO-3	Max. Magnification 2.2X Working Distance 33-76mm Max. Magnification 1.8X Working Distance 39-125mm Max. Magnification 2.7X Working Distance 18-38mm Max. Magnification 1.9X Working Distance 37-100mm Max. Magnification 1.2X Working Distance 76-990mm Max. Magnification 0.8X Working Distance 0-1500mm Lens FOV 24° Converted FOV 40°
							87302 EMWL Set #2	Lens FOV 24° Converted FOV 60°/100°/130°/160°
							87303 EMWL Set #3	Lens FOV 24° Converted FOV 60°/100°/130°/160°
STANDARD ZOOM FULL FRAME	Panasonic Lumix S 20-60mm f/3.5-5.6	19731 PL2060-Z		22130 N120 Extension Ring 30 II	18802 8.5" Acrylic Dome Port * 18809 180mm Optical Glass Wide Angle Port 18812 230mm Optical Glass Wide Angle Port II			
	Panasonic Lumix S 24-60mm f/2.8	19733 PL2460-Z		22130 N120 Extension Ring 30 II	18802 8.5" Acrylic Dome Port * 18809 180mm Optical Glass Wide Angle Port 18812 230mm Optical Glass Wide Angle Port II			
	Panasonic Lumix S PRO 24-70mm f/2.8	19730 PL2470-Z		22150 N120 Extension Ring 50 II	18815 250mm Optical Glass Wide Angle Port II			
	Panasonic Lumix S 24-105mm f/4	19721 PS24105-Z		22170 N120 Extension Ring 70 II	18802 8.5" Acrylic Dome Port * 18809 180mm Optical Glass Wide Angle Port 18812 230mm Optical Glass Wide Angle Port II			
STANDARD ZOOM FULL FRAME				22190 N120 Extension Ring 90 II	18815 250mm Optical Glass Wide Angle Port II			
				21335 N120 to N100 35mm Port Adaptor	* 85206 N120/N100 WACP - 1B 85205 N100 WACP - C <i>* slight vignetting when focus distance from port to subject is less than 10cm at 28mm</i>		Lens FOV 75-65° Converted FOV 130-112° Zoom Range 28-33mm	
				22150 N120 Extension Ring 50 II	18802 8.5" Acrylic Dome Port * 18809 180mm Optical Glass Wide Angle Port 18812 230mm Optical Glass Wide Angle Port II		Lens FOV 75-63° Converted FOV 130-109° Zoom Range 28-35mm	
WIDE ANGLE FULL FRAME	Panasonic Lumix S PRO 16-35mm f/4	19728 PL1635-Z		22150 + 22151 N120 Extension Ring 50 II + Focus Knob	85204 N120 WACP - 2 18812 230mm Optical Glass Wide Angle Port II		Lens FOV 105-63° Converted FOV 128-72°	
	Sigma 14-24mm F2.8 DG DN Art	19726 SLE1424-Z		22125 N120 Extension Ring 25 II	85204 N120 WACP - 2		Lens FOV 94-84° Converted FOV 115-98° Zoom Range 20-24mm	
	Leica Super-Vario-Elmar-SL 16-35mm f/3.5-4.5 ASPH	19722 LS1635-Z		22150 N120 Extension Ring 50 II	18809 180mm Optical Glass Wide Angle Port			
				22170 N120 Extension Ring 70 II	18802 8.5" Acrylic Dome Port * 18812 230mm Optical Glass Wide Angle Port II 18815 250mm Optical Glass Wide Angle Port II			
SIGMA EF-MOUNT (with Sigma Mount Converter MC-21) FULL FRAME	Sigma 14mm F1.8 DG HSM Art	19563 SC14A-F		22170 N120 Extension Ring 70 II <i>* This setup is not compatible with Extension Rings I before SN-A201966</i>	18802 8.5" Acrylic Dome Port * 18812 230mm Optical Glass Wide Angle Port II 18815 250mm Optical Glass Wide Angle Port II			
	Sigma 14-24mm F2.8 DG DN Art	19726 SLE1424-Z		22160 N120 Extension Ring 60 II	18802 8.5" Acrylic Dome Port 18812 230mm Optical Glass Wide Angle Port II * 18815 250mm Optical Glass Wide Angle Port II			
	Sigma 20mm F1.4 DG HSM Art			22160 N120 Extension Ring 60 II	18809 180mm Optical Glass Wide Angle Port			
CANON EF-MOUNT (with Sigma Mount Converter MC-21) FULL FRAME				22170 N120 Extension Ring 70 II	18802 8.5" Acrylic Dome Port * 18812 230mm Optical Glass Wide Angle Port II 18815 250mm Optical Glass Wide Angle Port II			
	Canon EF 28-70mm f/3.5-4.5 II with Sigma Mount Converter MC-21	19725 Gear Set for Canon 2870 with MC-21		22130 + 22131 N120 Extension Ring 30 II + Focus Knob	85206 N120/N100 WACP - 1B		Lens FOV 72-34° Converted FOV 128-59° Zoom Range 30-70mm	
		19557 C2870F3.5II-Z		22125 N120 Extension Ring 25 II	* 85206 N120/N100 WACP - 1B 85205 N100 WACP - C		Lens FOV 75-34° Converted FOV 130-59°	
CANON EF-MOUNT (with Sigma Mount Converter MC-21) FULL FRAME				22135 N120 Extension Ring 35 II	85207 N120/N100 FCP - 1 <i>* slight vignetting at 28mm ~ 31mm</i>		Lens FOV 75-34° Converted FOV 170-62°	
	Other Canon EF-mount Lenses with Sigma Mount Converter MC-21				N120 Canon EF-Mount Port System			

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 : 2025-08-26

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