

## N85 PORT SYSTEM FOR SONY E-MOUNT CAMERA SYSTEM

( APS-C & Full Frame Format Lens )

	CAMERA LENS	GEAR	PORT ADAPTOR	EXTENSION RING	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANC	E
	Sony E 30mm f/3.5 Macro				<b>36135</b> N85 Macro Port 45				
	1/3.5 Macro	36171			36128				
		SE30-F			N85 Macro Port 45 with Focus Knob				
MACRO APS-C	ZEISS Touit 50mm f/2.8M Macro			<b>36630</b> N85 Extension Ring 30	36135 N85 Macro Port 45	SMC/CMC Option 1 - M67 Thread 81228	81301 CMC-1	Max. Magnification Working Distance	1.3X 17-75mm
						M67 Spacer Ring for SMC/CMC (included in all SMC/CMC packaging)			
						SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II +	81302 CMC-2	Max. Magnification Working Distance	1.0X 30-130mm
						Bayonet Mount Adaptor for SMC/CMC			
						83250 M67 to Bayonet Mount Converter II (included in all MWL-1 packaging)	<b>86201</b> MWL - 1	Lens FOV Converted FOV	31° 116°
MACRO FULL FRAME	Sony FE 50mm f/2.8 Macro		<b>36207</b> N85 to N120		18704 Macro Port 41	83250 + 83214 M67 to Bayonet Mount Converter II +	81301 CMC-1	Max. Magnification Working Distance	1.4X 6-73mm
			50mm Port Adaptor II with Knob * This setup is only compatible with with 36207 after SN:A448780, old			Bayonet Mount Adaptor for SMC/CMC	81302 CMC - 2	Max. Magnification Working Distance	1.3X 12-125mm
			version 36207 can be upgraded using lock mechanism 95851	GI .			GWO Z	Working Distance	12-12511111
	Sony FE 90mm f/2.8 Macro G OSS		36204 N85 to N120		18701 Macro Port 60	SMC/CMC Option 1 - M67 Thread 81228	<b>81201</b> SMC - 1	Max. Magnification Working Distance	2.1X 45-93mm
			60mm Port Adaptor II  * This setup is only compatible with with 36204 after SN:A457812, old			M67 Spacer Ring for SMC/CMC (included in all SMC/CMC packaging)			
			version 36204 can be upgraded using lock mechanism 95851						
		<b>36175</b> SFE90-F	36205 N85 to N100 65mm Port Adaptor		37123 N100 Macro Port 55 * this setup is only	SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II +	81202 SMC - 2	Max. Magnification Working Distance	2.9X 23-39mm
					compatible with 37123 after SN:A175724	Bayonet Mount Adaptor for SMC/CMC			
W									
	Sony E PZ 16-50mm f/3.5-5.6 OSS	36172 SE1650-PZ			36228 N85 Macro Port 40	SMC/CMC Option 1 - M67 Thread 81228	81301 CMC - 1	Max. Magnification Working Distance	0.9X 46-74mm
					with Knob	M67 Spacer Ring for SMC/CMC (included in all SMC/CMC packaging)			
						SMC/CMC Option 2 - Bayonet Mount  83250 + 83214  M67 to Bayonet Mount Converter II +	81302 CMC - 2	Max. Magnification Working Distance	0.7X 69-121mm
						Bayonet Mount Adaptor for SMC/CMC			
						M67 to Bayonet Mount Converter II	83203 WWL-C	Lens FOV Converted FOV Zoom Range	80-31° 124-48° 17-50mm
RD Z00							* 83202	Lens FOV	75-31°
STANDARD ZOOM APS-C							WWL - 1B	Converted FOV Zoom Range	130-54° 19-50mm
<b>y</b>	Sony Vario-Tessar T* E 16-70mm f/4 ZA OSS								
			36207 22120 N85 to N120 N120 Extension Ring 20 II		* 18809 180mm Optical Glass Wide Angle Port				
			50mm Port Adaptor II with Knob * This setup is only		18705	83250	86201	Lens FOV	83-23°
			compatible with 36207 after SN:A448780, older version 36207		Macro Port 45	M67 to Bayonet Mount Converter II (included in all MWL-1 packaging)	MWL - 1	Converted FOV Zoom Range	100-82° 50-60mm
			can be upgraded using lock mechanism 95851						
WIDE ANGLE APS-C	Sony E 10-18mm f/4 OSS	<b>36173</b> SE1018-Z			<b>36129</b> 7" Acrylic Dome Port				
	W 1 995		36204		* 18809				
			N85 to N120 60mm Port Adaptor * This setup is only compatible with	1	180mm Optical Glass Wide Angle Port				
			with 36204 after SN:A457812, old version 36204 can be upgraded using lock mechanism 95851	ler					
			36207		18809				
			N85 to N120 50mm Port Adaptor II with Knob * This setup is only compatible with		180mm Optical Glass Wide Angle Port				
			with 36207 after SN:A448780, old version 36207 can be upgraded using lock mechanism 95851						
	Sony E 10-20mm 36176				36133				
	f/4 PZ G	SE1020-Z	0.007		6° Acrylic Dome Port  18809				
		L	36207 N85 to N120 50mm Port Adaptor II with Knob		180mm Optical Glass Wide Angle Port  * this setup is only compatible with 18809 after SN:A561555				
			* This setup is only compatible with with 36207 after SN:A448780, old version 36207 can be upgraded		10005 arter of 1.4001000				
			using lock mechanism 95851						
8	Sony E 16mm f/2.8				36126 E16 Pancake Port				
					* 36125 4.33" Acrylic Wide-angle Doi	me Port			
	Sony E 16mm f/2.8 with Sony Fisheye Converter				36125 4.33" Acrylic Wide-angle Doi	me Port			
	VCL-ECF1 / VCL-ECU1		2004						
	ZEISS Touit 12mm f/2.8		36204 N85 to N120 60mm Port Adaptor * This setup is only compatible with		18809 180mm Optical Glass Wide Angle Port				
			* This setup is only compatible with with 36204 after SN:A457812, old version 36204 can be upgraded using lock mechanism 95851						
			36207						
			N85 to N120 50mm Port Adaptor II with Knob						
			* This setup is only compatible with with 36207 after SN:A448780, old version 36207 can be upgraded using lock mechanism 95851						
	Sigma 19mm		using rock mechanism 95851		36135	83250	83202	Lens FOV	73.5°
	f/2.8 DN Art				N85 Macro Port 45	M67 to Bayonet Mount Converter II	WWL - 1B	Converted FOV	127°

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