### N120 PORT SYSTEM FOR CANON RF-MOUNT CAMERA SYSTEM

(Full Frame Format Lens)

	CAMERA LENS	GEAR	PORT	EVTENCION DINC	DODT	MOUNT CONVERTED	WET	ODTICAL DEDE	ODMANCE
	CAMERA LENS	GEAR	ADAPTOR	EXTENSION RING	PORT	MOUNT CONVERTER	LENS	OPTICAL PERF	URMANCE
MACRO FULL FRAME	Canon RF 85mm f/2 Macro IS STM  Canon RF 100mm f/2.8L Macro IS USM	19575 + 19576 CRF100-F + SA Control Ring	ADAPTOR		18701 Macro Port 60	SMC/CMC Option 1 - M67 Thread 81228 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 + Bayonet Mount Adaptor for SMC/CMC  SMC/CMC Option 1 - M67 Thread 81228 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 + Bayonet Mount Adaptor for SMC/CMC  83250 M67 to Bayonet Mount Converter II	81201 SMC-1  81202 SMC-2  81301 CMC-1  81302 CMC-2  81201 SMC-1  81202 SMC-2  81201 SMC-1  81202 SMC-2  81201 SMC-1  81202 SMC-2  81301 CMC-1  81302 CMC-2  81301 CMC-1  81302 CMC-2  87303 EMWL Set #3	Max. Magnification Working Distance Lens FOV	2.3X 29-80mm 3.3X 16-35mm 2.8X 18-85mm 2.4X 34-121mm 3.3X 29-80mm 3.3X 16-35mm 2.8X 18-85mm 2.4X 34-121mm
STANDARD ZOOM FULL FRAME	Canon RF 24-50mm f/4.5-6.3 IS STM	<b>19598</b> CR2450-Z			18709 N120 Flat Port 27 with Bayonet Mount		81301 CMC-1 81302 CMC-2 83203 WWL-C	Max. Magnification	48-75mm
			21315 N120 to N100 15mm Port Adaptor		<b>85205</b> N100 WACP - C			Lens FOV Converted FOV Zoom Range	84-46.8° 130-81° 28-50mm
				22110 N120 Extension Ring 10 II	* <b>85201</b> N120 WACP - 1			Lens FOV Converted FOV Zoom Range	84-46.8° 130-81° 28-50mm

### N120 PORT SYSTEM FOR CANON RF-MOUNT CAMERA SYSTEM

(Full Frame Format Lens)

	CAMERA LENS	GEAR	PORT ADAPTOR	EXTENSION RING	PORT		OPTICAL PER	FORMANCE
STANDARD ZOOM FULL FRAME	Canon RF 24-70mm f/2.8L IS USM  Canon RF 28-70mm f2L USM	19567 + 19568 CR2470-Z + CR2470-Z + CR2470-F		22160 N120 Extension Ring 60 II  22125 + 22150 N120 Extension Ring 25 II + 50 II  22150 + 22151 N120 Extension Ring 50 II + Focus Knob  22140 N120 Extension Ring 40 II  22160 N120 Extension Ring 60 II	18802 8.5" Acrylic Dome Port  18809 180mm Optical Glass Wide Angle Port  18812 230mm Optical Glass Wide Angle Port II  * 18815 250mm Optical Glass Wide Angle Port II  18802 8.5" Acrylic Dome Port  18809 180mm Optical Glass Wide Angle Port  85204 N120 WACP - 2  18812 230mm Optical Glass Wide Angle Port II  18802 8.5" Acrylic Dome Port	* This setup is only compatible with WACP-2 SN:A526311 onwards  * This setup is only compatible with 18802 SN:A491459 onwards	Lens FOV Converted FOV Zoom Range	75-63° 85-72° 28-35mm
	Canon RF 24-105mm f/4L IS USM	_ <b>19565</b> CR24105-Z		N120 Extension Ring 80 II  22140 N120 Extension Ring 40 II	180mm Optical Glass Wide Angle Port  18815 250mm Optical Glass Wide Angle Port II  18802 8.5" Acrylic Dome Port  18809 180mm Optical Glass Wide Angle Port  * 18812 230mm Optical Glass Wide Angle Port II	* This setup is only compatible with 18809 SN:A512606 onwards		
WIDE ANGLE FULL FRAME	Canon RF 14-35mm f/4L IS USM	- <b>19574</b> CR1435-Z		22155 N120 Extension Ring 55 II  22140 N120 Extension Ring 40 II  21110 N120 Extension Ring 10  22110 N120 Extension Ring 10 II	18802 8.5" Acrylic Dome Port  * 18812 230mm Optical Glass Wide Angle Port II  18815 250mm Optical Glass Wide Angle Port II  18809 180mm Optical Glass Wide Angle Port  85204 N120 WACP - 2	* This setup is only compatible with WACP-2 before SN:A526311  * This setup is only compatible with WACP-2 SN:A526311 onwards	Lens FOV Converted FOV Lens FOV Converted FOV	114-63° 140-72° 114-63° 140-72°

### N120 PORT SYSTEM FOR CANON RF-MOUNT CAMERA SYSTEM

(Full Frame Format Lens)

	CAMERA LENS	GEAR	EXTENSION RING	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PER	FORMANCE
	Canon RF 15-30mm f/4.5-6.3 IS STM	19597 CR1530-Z		* <b>85204</b> N120 WACP-2			Lens FOV Converted FOV	110-71° 133-81°
WIDE ANGLE FULL FRAME			<b>22120</b> N120 Extension Ring 20 II	<b>85201</b> N120 WACP - 1		On APS-C Sensor	Lens FOV Converted FOV Zoom Range	75-49° 130-85° 18-30mm
						On Full Frame Sensor	Lens FOV Converted FOV Zoom Range	75-72° 130-125° 28-30mm
			<b>22130</b> N120 Extension Ring 30 II	* 18809 180mm Optical Glass Wide	18809 180mm Optical Glass Wide Angle Port			
			22140 N120 Extension Ring 40 II	18802 8.5" Acrylic Dome Port				
			18812 230mm Optical Glass Wide Angle Port II		e Angle Port II			
			N120 Extension Ring 50 II	18815 250mm Optical Glass Wide	e Angle Port II			
		<b>21320</b> N120 to N100 20mm Port Adaptor		<b>85205</b> N100 WACP - C		On APS-C Sensor	Lens FOV Converted FOV Zoom Range	75-49° 130-85° 18-30mm
		19569 CR1535-Z	<b>22135</b> N120 Extension Ring 35 II	85204 N120 WACP - 2			Lens FOV Converted FOV	110-63° 133-72°
				<b>18802</b> 8.5" Acrylic Dome Port				
				18809 180mm Optical Glass Wide	e Angle Port			
				* 18812 230mm Optical Glass Wide	e Angle Port II			
		L	<b>22180</b> N120 Extension Ring 80 II		18815 250mm Optical Glass Wide Angle Port II			
		19569 + 19570 CR1535-Z + CR1535-F	22170 + 22171 N120 Extension Ring 70 II + Focus Knob	18812 230mm Optical Glass Wide	e Angle Port II			
		19569 + 19571 CR1535-Z + WCR1535-F	21235 / 22135 + 22151 N120 Extension Ring 35 I / II + Focus Knob	* <b>85204</b> N120 WACP - 2			Lens FOV Converted FOV	110-63° 133-72°
	Canon RF 16mm f/2.8 STM			<b>18802</b> 8.5" Acrylic Dome Port				
				<b>18809</b> 180mm Optical Glass Wide	e Angle Port			
				* 18812 230mm Optical Glass Wide	e Angle Port II			
	Canon RF 24mm f/1.8 Macro IS STM			<b>18707</b> N120 Macro Port 6	83250 M67 to Bayonet Mount Converter II	* 83203 WWL-C	Lens FOV Converted FOV	84° 130°
	* Please refer to the following page for more setup options			18802 8.5" Acrylic Dome Port				

### N120 PORT SYSTEM FOR CANON RF-MOUNT CAMERA SYSTEM

( Full Frame Format Lens )

( a unit a uni unit a u									
	CAMERA LENS	EXTENSION I	RING PO	ORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFO	ORMANCE	
	Canon RF 24mm f/1.8 Macro IS STM			<b>809</b> Omm Optical Glass Wide Angle Por	t				
<b>JGLE</b> AME				_ 18812 230mm Optical Glass Wide Angle Port II					
	Canon RF 35mm f/1.8 IS Macro STM  * These setups are only recommanded to use for blackwater photography with slight vignetting on 1.6x (crop) for still photography and with movie cropping option enabled	21110 N120 Extension Ri	ing 10 N12	20 Macro Port 12	SMC/CMC Option 1 - M67 Thread  81228  M67 Spacer Ring for SMC/CMC (included in all SMC/CMC packaging)	81301 CMC - 1	Max. Magnification Working Distance Max. Magnification	20-75mm	
				mpatible with 18706 fore SN:A524910	_	CMC-2	Working Distance	24-121mm	
					SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II +	81301 CMC-1	Max. Magnification Working Distance	0.9X 20-75mm	
					Bayonet Mount Adaptor for SMC/CMC	81302 CMC-2	Max. Magnification Working Distance	0.8X 24-121mm	
WIDE ANGLE FULL FRAME					83250 M67 to Bayonet Mount Converter II	<b>86201</b> MWL - 1	Lens FOV Converted FOV	42° 157.5°	
					(included in all MWL-1 packaging)				
		Z2110 N120 Extension Ri		cro Port 12	SMC/CMC Option 1 - M67 Thread  81228  M67 Spacer Ring for SMC/CMC	81301 CMC-1	Max. Magnification Working Distance	0.9X 20-75mm	
			con	his setup is only mpatible with 18706 :A524910 onwards	(included in all SMC/CMC packaging)	81302 CMC - 2	Max. Magnification Working Distance	0.8X 24-121mm	
			SN.		SMC/CMC Option 2 - Bayonet Mount	81301	Max. Magnification	0.00	
					83250 + 83214	CMC - 1		20-75mm	
					M67 to Bayonet Mount Converter II +	OINO 1	Working Diotanoc	20 70	
					Bayonet Mount Adaptor for SMC/CMC	81302	Max. Magnification	0.8X	
						CMC - 2	Working Distance	24-121mm	
				<del></del>	83250	86201	Lens FOV	42°	
					M67 to Bayonet Mount Converter II (included in all MWL-1 packaging)	MWL - 1	Converted FOV	157.5°	
N F	Canon EF-mount Lenses			20 Canon EF-Mount					
CANON EF-MOUNT	with Canon Mount Adaptor EF-EOS R		Poi	rt System					