

N100 PORT SYSTEM FOR Canon RF-S CAMERA SYSTEM

(RF-S & EF-Mount Format Lens)

	CAMERA LENS	GEAR	PORT BASE / PORT ADAPTOR	EXTENSION RING	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANCI	F
			TORT ADAI TOR					T EIG ORMANO	_
STANDARD ZOOM APSC	Canon RF-S 18-45mm f4.5-6.3 IS STM	19596 CR1845-Z			37181 N100 Flat Port 50	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	0.8X 44-81mm
						SMC/CMC Option 2 - Bayonet Mount 83250 + 83214 M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	81302 CMC - 2	Max. Magnification Working Distance	0.6X 68-140mm
						83250 M67 to Bayonet Mount Converter II (included in all MWL-1 packaging)	* 83202 WWL-1B	Lens FOV Converted FOV Zoom Range	75-35° 130-60° 18-45mm
							83203 WWL-C	Lens FOV Converted FOV Zoom Range	75-35° 116-52° 18-45mm
							86201 MWL - 1	Lens FOV Converted FOV Zoom Range	40-35° 150-130° 38-45mm
				37402 / 37432 N100 Extension Ring 40 / N100 Extension Ring 40 II	* 85206 N120/N100 WACP - 1B				
					85203 N100 WACP-1				
			37305		85205 N100 WACP - C			Lens FOV Converted FOV	75-35° 130-60°
			N100 to N120 35.5mm Port Adaptor II		N120/N100 WACP-1B 85201				
				37402 / 37432	N120 WACP - 1			Lens FOV	74-34°
				N100 Extension Ring 40 / N100 Extension Ring 40 II	N120/N100 FCP-1			Converted FOV	170-62°
WIDE ANGLE APS-C	Canon RF-S 10-18mm 19596 f/4.5-6.3 IS STM CR1845-Z			37402 / 37432 N100 Extension Ring 40 / N100 Extension Ring 40 II	_ 37129 N100 180mm Optical Gla	ass Wideangle Dome Port			
			37305 N100 to N120 35.5mm Port Adaptor II		18802 8.5" Acrylic dome port				
					18809 180mm Optical Glass Wide	Angle Port			
					230mm Optical Glass Wide	Angle Port II			
CANON EF-MOUNT	Canon EF-mount Lenses with Canon Mount Adaptor EF-EOS R * Canon control ring and Drop-in filter madaptors are not supported by these setu	ount ps	37305 N100 to N120 35.5mm Port Adaptor II		N120 Canon EF-Mount Port System				
	Canon RF mount Fullframe Lenses		37305 N100 to N120 35.5mm Port Adaptor II		N120 Canon RF-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