



## N85 PORT SYSTEM FOR CANON EF-M-MOUNT CAMERA SYSTEM ( APS-C Format Lens )

	CAMERA LENS	GEAR	PORT BASE / PORT ADAPTOR	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANCE	
MACRO APS-C	Canon EF-S 60mm f/2.8 Macro USM with Canon EF-M Lens Adapter Kit	<b>36192</b> CMEF60-F  <b>19521</b> C60-F	<b>36184</b> N85 to N120 41.5mm Port Adaptor	<b>36182</b> Macro Port for Canon EF-EOS M Adaptor	SMC/CMC Option 1 - M67 Thread <b>81228</b> M67 Spacer Ring for SMC/CMC <i>(included in all SMC/CMC packaging)</i>	<b>81302</b> CMC - 2  <b>81201</b> SMC - 1	Max. Magnification 1.6X Working Distance 38-120mm  Max. Magnification 1.6X Working Distance 28-94mm	
				<b>18704</b> Macro Port 41	SMC/CMC Option 1 - M67 Thread <b>81228</b> M67 Spacer Ring for SMC/CMC <i>(included in all SMC/CMC packaging)</i>	<b>81302</b> CMC - 2  <b>81201</b> SMC - 1	Max. Magnification 1.6X Working Distance 38-120mm  Max. Magnification 1.6X Working Distance 28-94mm	
				SMC/CMC Option 2 - Bayonet Mount <b>83250 + 83214</b> M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	<b>81302</b> CMC - 2  <b>81201</b> SMC - 1	Max. Magnification 1.6X Working Distance 38-120mm  Max. Magnification 1.6X Working Distance 28-94mm		
STANDARD ZOOM APS-C	Canon EF-M 15-45mm f/3.5-6.3 IS STM	<b>36195</b> CM1545-Z	<b>36135</b> N85 Macro Port 45	SMC/CMC Option 1 - M67 Thread <b>81228</b> M67 Spacer Ring for SMC/CMC <i>(included in all SMC/CMC packaging)</i>	<b>81301</b> CMC - 1  <b>81302</b> CMC - 2	Max. Magnification 0.8X Working Distance 37-81mm  Max. Magnification 0.7X Working Distance 59-150mm		
				SMC/CMC Option 2 - Bayonet Mount <b>83250 + 83214</b> M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	<b>81301</b> CMC - 1  <b>81302</b> CMC - 2	Max. Magnification 0.8X Working Distance 37-81mm  Max. Magnification 0.7X Working Distance 59-150mm		
				<b>83250</b> M67 to Bayonet Mount Converter II	<sup>1</sup> <b>83201</b> WWL - 1  <b>83202</b> WWL - 1B  <b>83203</b> WWL - C	Lens FOV 74-33° Converted FOV 128-57° Zoom Range 18-45mm  Lens FOV 74-33° Converted FOV 128-57° Zoom Range 18-45mm  Lens FOV 76-33° Converted FOV 117-51° Zoom Range 17-45mm		
	Canon EF-M 18-55mm f/3.5-5.6 IS STM			<b>36191</b> CM1855-Z	<b>36181</b> 4" Acrylic Wide Angle Port	<b>25105 + 81222</b> M67 Flip Diopter Holder for 36137 + M67 Adapter Ring	<b>81302</b> CMC - 1	Max. Magnification 0.6X Working Distance 58-127mm
	Canon EF-M 22mm f/2 STM				<b>36131</b> 3.5" Acrylic Wide Angle Port			
					<b>36126</b> E16 Mancake Port	<b>83250</b> M67 to Bayonet Mount Converter II	<sup>1</sup> <b>83201</b> WWL - 1  <b>83202</b> WWL - 1B	Lens FOV 63° Converted FOV 109°  Lens FOV 63° Converted FOV 109°
WIDE ANGLE APS-C	Canon EF-M 11-22mm f/4-5.6 IS STM	<b>36194</b> CM1122-Z	<b>36204</b> N85 to N120 60mm Port Adaptor	<b>36181</b> 4" Acrylic Wide Angle Port				
				<b>36133</b> 6" Acrylic Wide Angle Port				
				<b>36129</b> 7" Acrylic Dome Port				
				<sup>*</sup> <b>18809</b> 180mm Optical Glass Wide Angle Port				

1. #36184 & Port Adaptor is incompatible to used on NA-EOSM & NA-EOSM3 housings

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.

<sup>\*</sup> Recommended port system based on best optical performance

<sup>\*</sup> Secondary setup recommendation based on optical performance



## N85 PORT SYSTEM FOR CANON EF-M-MOUNT CAMERA SYSTEM ( Full Frame Format Lens with Canon EF-M Lens Adapter Kit )

	CAMERA LENS	GEAR	PORT BASE / PORT ADAPTOR	EXTENSION RING	PORT	MOUNT CONVERTER	WET LENS	OPTICAL PERFORMANCE
CANON EF-MOUNT	Canon EF 8-15mm f/4L Fisheye USM with Canon EF-M Lens Adapter Kit	<b>36193</b> CMEF815-Z  <b>19537</b> C815-Z	<b>36184</b> N85 to N120 41.5mm Port Adaptor	<b>21130</b> Extension Ring 30 with Lock	<b>36183</b> 4.33" Acrylic Dome Port for Canon EF 8-15mm f/4L Fisheye USM  <b>* 18811</b> 140mm Optical Glass Fisheye Port with Removable Shade			
	Canon EF 100mm f/2.8L Macro IS USM with Canon EF-M Lens Adapter Kit	<b>19523</b> C100IS-F	<b>36204</b> N85 to N120 60mm Port Adaptor	<b>21130</b> Extension Ring 30 with Lock	<b>18704</b> Macro Port 41	SMC/CMC Option 1 - M67 Thread <b>81228</b> M67 Spacer Ring for SMC/CMC <i>(included in all SMC/CMC packaging)</i>	<b>81201</b> SMC - 1  <b>81202</b> SMC - 2  <b>81302</b> CMC - 2	Max. Magnification 2.0X Working Distance 45-95mm  Max. Magnification 3.4X Working Distance 23-39mm  Max. Magnification 2.1X Working Distance 53-127mm
						SMC/CMC Option 2 - Bayonet Mount <b>83250 + 83214</b> M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	<b>81201</b> SMC - 1  <b>81202</b> SMC - 2  <b>81302</b> CMC - 2	Max. Magnification 2.0X Working Distance 45-95mm  Max. Magnification 3.4X Working Distance 23-39mm  Max. Magnification 2.1X Working Distance 53-127mm
					<b>18703</b> Macro Port 94	SMC/CMC Option 1 - M67 Thread <b>81228</b> M67 Spacer Ring for SMC/CMC <i>(included in all SMC/CMC packaging)</i>	<b>81201</b> SMC - 1  <b>81202</b> SMC - 2  <b>81302</b> CMC - 2	Max. Magnification 2.0X Working Distance 45-95mm  Max. Magnification 3.4X Working Distance 23-39mm  Max. Magnification 2.1X Working Distance 53-127mm
						SMC/CMC Option 2 - Bayonet Mount <b>83250 + 83214</b> M67 to Bayonet Mount Converter II + Bayonet Mount Adaptor for SMC/CMC	<b>81201</b> SMC - 1  <b>81202</b> SMC - 2  <b>81302</b> CMC - 2	Max. Magnification 2.0X Working Distance 45-95mm  Max. Magnification 3.4X Working Distance 23-39mm  Max. Magnification 2.1X Working Distance 53-127mm
	Other Canon EF-mount Lenses with Canon EF-M Lens Adapter Kit		<b>36184</b> N85 to N120 41.5mm Port Adaptor		<b>N120 Canon EF-Mount Port System</b>			

1. #36184 & Port Adaptor is incompatible to used on NA-EOSM & NA-EOSM3 housings

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