

FL (Four Lock) Port System Charts for Standard Fixed Length Ports

PORT OPTIONS

This chart lists compatibility information for our older fixed length standard ports. These ports are no longer in production. We no longer have remaining inventory—new or used—of the port products listed in this chart. This chart is presented for informational purposes only.

+4 DIOPTER REQUIRED

A +4 diopter is available for purchase through your local camera store, and is commonly sold in a set with +1 and +2 close-up lenses. Common brands include Tiffen and Hoya. Make sure to purchase the correct size for your lens. The thread diameter is usually referenced on the front of the lens in millimeters (ø 58mm, 67mm, etc.).

All photos will be out of focus if a +4 diopter is required but not used.

LENSES NOT LISTED

We are not able to provide port compatibility information for lenses not referenced on these charts.

Canon DSLR Lens Port Chart

Canon Lens	Compatible Port	Zoom or Focus Gear	Notes
Canon 8-15 mm f/4L EF USM Fisheye	5503 Dome Port	5509.28	Dome shade must be removed to prevent vignetting
Canon 10-18 mm f/4.5-5.6 IS STM	5503 Dome Port	5509.27	Works only with crop sensor cameras
Canon 10-22 mm f/3.5-4.5 EF-S USM	5503.50 Dome Port	5509.28	
Canon 14 mm EF 1:2.8	5503.50 Dome Port	-	Dome shade must be removed to prevent vignetting.
Canon 14 mm EF f/2.8L II USM	5503.50 Dome Port	-	Dome shade must be removed to prevent vignetting.
Canon 15 mm EF f/2.8 Fisheye	5503 Dome Port	-	Vignetting will be present if using a full frame camera.
Canon 15-85 mm f/3.5-5.6 IS USM Macro	-	-	Lens diameter is too large to operate in port system.
Canon 16-35 mm USM	5503.55 Dome Port	5509.28	
Canon 16-35 mm f/2.8L II USM	-	-	Lens diameter is too large to operate in port system.
Canon 16-35 mm f/4L EF IS USM	5503.55 Dome Port	5509.28	Use 0923.01 anti-reflection ring to reduce unwanted reflections in the dome
Canon 17-35 mm	5503.50 Dome Port	5509.28	Addition of a +4 close-up lens is required for this lens to focus underwater
Canon 17-40 mm f/4L EF USM	5503.51 Dome Port	5509.28	Use 0923.02 anti-reflection ring to reduce unwanted reflections in the dome
Canon 17-55 mm 1:2.8 EF-S IS USM	-	-	Lens diameter is too large to operate in port system.
Canon 17-85 mm f4-5.6 EF-S IS USM	-	-	No longer supported

Canon Lens	Compatible Port	Zoom or Focus Gear	Notes
Canon 18-55 mm EF-S USM	5503 Dome Port	5509.27	
Canon 18-55 mm f/3.5-5.6 EF-S IS Canon 18-55 mm f/3.5-5.6 EF-S IS II Canon 18-55 mm f/3.5-5.6 IS STM	5503.50 Dome Port	5509.27	
Canon 18-135 mm f/3.5-5.6 EF-S IS Canon 18-135 mm f/3.5-5.6 IS STM	-	-	Use modular port system
Canon 18-200 mm f/3.5-5.6 EF-S IS	-	-	Lens diameter is too large to operate in port system.
Canon 20 mm f/2.8 USM	5503 Dome Port	-	
Canon 20-35 mm	5503.50 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater
Canon 20-35 mm Ultrasonic	5503 Dome Port	5509.28	Addition of a +4 close-up lens is required for this lens to focus underwater
Canon 22-55 mm Ultrasonic	5503.50 Dome Port	5509.28	Addition of a +4 close-up lens is required for this lens to focus underwater
Canon 24 mm f/2.8	5503 Dome Port	-	
Canon 24 mm f/1.4L USM Canon 24 mm f/1.4L II USM	5503.50 Dome Port	-	
Canon 24-70 mm f/2.8L EF USM	-	-	Not supported
Canon 24-70 mm f/4L IS USM	5505.46 Flat Port	5509.21	Use fixed Flat Port for macro – lens macro switch is not accessible in this installation
Canon 24-85 mm	5503.50 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater
Canon 24-105 mm f/4L EF IS USM	-	-	Lens diameter is too large to operate in port system

Canon Lens	Compatible Port	Zoom or Focus Gear	Notes
Canon 28 mm	5503 Dome Port	-	
Canon 28-70 mm	-	-	Not supported
Canon 28-90 mm EF	-	-	Not supported
Canon 28-105 mm 1:3.5-4.5 EF USM II	5503.55 Dome Port	5509.28	Addition of a +4 close-up lens is required for this lens to focus underwater
Canon 28-105 mm 1:4-5.6 USM	5503.50 Dome Port	5509.28	Addition of a +4 close-up lens is required for this lens to focus underwater
Canon 28-135 mm f/3.5-5.6 IS USM	-	-	Lens diameter is too large to operate in port system
O 05 (/4 4) - 1/0 M	5503.50 Dome Port	-	Full angle of coverage underwater
Canon 35 mm f/1.4L USM	5502.41 Flat Port	-	Sharper image quality, but reduced angle of coverage
Carrage 25 mays 5/2	5503 Dome Port	-	Full angle of coverage underwater
Canon 35 mm f/2	5501 Flat Port	-	Sharper image quality, but reduced angle of coverage
Carrage 25 mays \$12 IS USM	5503 Dome Port	-	Full angle of coverage underwater
Canon 35 mm f/2 IS USM	5502 Flat Port	-	Sharper image quality, but reduced angle of coverage
Canon 35-80 mm	5503 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater
Canon 35-135 mm	5503.80 Dome Port	Not supported	No zoom control. Lens must be used at a fixed focal length. Addition of a +4 close-up lens is required for this lens to focus underwater
Canon 40 mm f/2.8 EF	5503 Dome Port	-	Full angle of coverage underwater. Addition of a +4 close-up lens is required for this lens to focus underwater

Canon Lens	Compatible Port	Zoom or Focus Gear	Notes
	5502 Flat Port	-	Sharper image quality, but reduced angle of coverage
Canon 40 mm f/2.8 EF STM	5503 Dome Port	-	
Canon 50 mm f/1.2L USM	-	-	Lens diameter is too large to operate in port system
Canon 50 mm f/1.4 USM	5503 Dome Port	-	Full angle of coverage underwater. Addition of a +4 close-up lens is required for this lens to focus underwater
	5501 Flat Port	-	Sharper image quality, but reduced angle of coverage
Canon 50 mm f/1.8 II	5503 Dome Port	-	Full angle of coverage underwater. Addition of a +4 close-up lens is required for this lens to focus underwater
	5501 Flat Port	-	Sharper image quality, but reduced angle of coverage
Canon 50 mm f/2.5 Compact Macro	5502.41 Flat Port	-	
Canon 60 mm f/2.8 EF-S Macro	5502 Flat Port	-	AF only
Canon 100 mm Macro	5505.5 Flat Port	-	AF only
Canon 100 mm f/2.8 EF Macro	5505.58 Flat Port	-	AF only
Canon 100 mm f/2.8 EF USM Macro (non-IS)	5505.45 Flat Port		AF only
Canon 100 mm f/2.8L EF IS USM Macro	5505.45 Flat Port		AF only

Nikon DSLR Lens Port Chart

Nikon Lens	Compatible Port	Zoom or Focus Gear	Notes
Nikon 10-24 mm f/3.5-4.5G ED AF-S DX	5503.50 Dome Port	5509.27	Adding a +2 close-up lens not required but may improve corner sharpness
Nikon 10.5 mm f/2.8G ED AF DX Fisheye	5503.15 Dome Port	-	
Nikon 12-24 mm f/4 IF-ED AF-S DX	5503.50 Dome Port	5509.27	Adding a +2 close-up lens not required but may improve corner sharpness
Nikon 14 mm f/2.8D ED Nikon 14-24 mm f/2.8G ED AF-S			Lens diameter is too large to operate in port system.
Nikon 16 mm f/2.8D AF Fisheye	5503.15 Dome Port	-	May alternatively use 5503 dome port.
Nikon 16-35 mm f/4G ED VR AF-S	5503.80 Dome Port	5509.27	
Nikon 16-80 mm f/2.8-4E ED VR AF-S DX	-	-	Lens not supported. Use Modular Port System.
Nikon 16-85 mm f/3.5-5.6G ED VR AF-S DX	-	-	Lens not supported. Use Modular Port System.
Nikon 17-35 mm f/2.8D IF-ED AF-S	5503.55 Dome Port	5509.17	Adding a +2 close-up lens not required but may improve corner sharpness
Nikon 17-55 mm f/2.8D IF-ED AF-S DX			Lens diameter is too large to operate in port system.
Nikon 18 mm D	5503 Dome Port	-	
Nikon 18-35 mm f/3.5-4.5D IF-ED AF	-	-	Port recommendation not available.
Nikon 18-35 mm f/3.5-4.5G ED	5503.50 Dome Port	5509.28	

Nikon Lens	Compatible Port	Zoom or Focus Gear	Notes
Nikon 18-55 mm f/3.5-5.6 ED AF-S DX	5503.50 Dome Port	5509.28	Addition of a +4 close-up lens is required for this lens to focus underwater
Nikon 18-55 mm f/3.5-5.6G ED II AF-S DX Nikon 18-55 mm f/3.5-5.6G VR AF-S DX	5503.50 Dome Port	5509.28	
Nikon 18-55mm f/3.5-5.6 VR II AF-S DX	5503.50 Dome Port	5509.27	5503.50 Dome Port
Nikon 18-70 mm f/3.5-4.5G IF-ED AF-S DX	5503.55 Dome Port	5509.28	Addition of a +4 close-up lens is required for this lens to focus underwater
Nikon 18-105 mm f/3.5-5.6G ED VR AF-S DX	5503.82 Dome Port	5509.18	Addition of a +4 close-up lens is required for this lens to focus underwater
Nikon 18-135 mm f/3.5-5.6G ED AF-S DX Nikon 18-140 mm f/3.5-5.6G ED VR	-	-	Lens not supported. Use Modular Port System.
Nikon 18-200 mm f/3.5-5.6G ED VR II AF-S DX	-	-	Shape and "throw" of lens prevent proper operation.
Nikon 20 mm D f/1.8G	5503.50 Dome Port	-	Dome shade may need to be removed to eliminate vignetting.
Nikon 20 mm D f/2.8	5503 Dome Port	-	Dome shade must be removed to eliminate vignetting.
Nikon 20-35 mm D	5503.50 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater
Nikon 24 mm f/1.4G ED AF-S	-	-	Compatibility information not available.
Nikon 24 mm f/2.8D	5503 Dome Port	-	
Nikon 24-50 mm	5503.50 Dome Port	-	Addition of a +4 close-up lens is required for this lens to focus underwater
Nikon 24-70 mm f/2.8G ED AF-S	-	-	Lens not supported. Use Modular Port System.

Nikon Lens	Compatible Port	Zoom or Focus Gear	Notes
Nikon 24-85 mm f/2.8-4D IF AF			Lens diameter is too large to operate in port system.
Nikon 24-85 mm f/3.5-4.5G IF ED	5503.50 Dome Port	5509.28	Addition of a +4 close-up lens is required for this lens to focus underwater
Nikon 24-85 mm f/3.5-4.5G ED VR	5503.80 Dome Port	-	Vignetting will be present in wider angle settings. Lens too large in diameter to support zoom operation - must be used at fixed focal length. Addition of a +4 close-up lens is required for this lens to focus underwater.
Nikon 24-120 mm f/3.5-5.6G IF-ED AF-S VR Nikon 24-120 mm f/4G ED VR AF-S	-	-	Lens diameter is too large to operate in port system.
Nikon 28 mm f/2.8D	5503 Dome Port	-	
Nikon 28-70 mm D Nikon 28-80 mm f/3.5-5.6 G	5503.50 Dome Port	5509.27	
Nikon 28-85 mm	5503.80 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater. Some vignetting will be present at widest settings with a full frame camera
Nikon 28-100 mm f/3.5-5.6 G	5503.50 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater
Nikon 28-105 mm D macro	5503.81 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater
Nikon 28-200 mm f/3.5-5.6 G ED IF Nikon 28-200 mm f/3.5-5.6 G ED	5503.80 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater
Nikon 28-300 mm f/3.5-5.6 ED VR AF-S	-	-	Not recommended for use underwater.
Nikon 35 mm f/1.4G AF-S	5503.50 Dome Port	-	
Nikon 35 mm f/1.8G AF-S DX	5503.15 Dome Port	-	

Nikon Lens	Compatible Port	Zoom or Focus Gear	Notes
	5503 Dome Port	-	Select a dome for the full angle of coverage underwater.
Nikon 35 mm f/2.8D	5501 Flat Port	-	Select a flat port for sharper image quality, but reduced angle of coverage.
Nikon 35-70 mm	5503 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater.
Nikon 35-80 mm D Nikon 35-105 mm D	5503.50 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater.
Nikon 35-135 mm D	5503.80 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater
Nikon 40 mm f/2.8G	5503.50 Dome Port	-	Not recommended for use with FX sensor cameras. Select a dome for the full angle of coverage underwater. Addition of a +4 close-up lens is required for this lens to focus underwater behind a dome.
	5502 Flat Port	-	Select a flat port for sharper image quality, but reduced angle of coverage
Nikon 50 mm f/1.4D AF Nikon 50 mm f/1.4G AF-S Nikon 50 mm f/1.8D AF Nikon 50 mm f/1.8G AF-S	5503.15 Dome Port	-	Addition of a +4 close-up lens is required for this lens to focus underwater
Nikon 60 mm Macro D Nikon 60 mm Macro f/2.8G ED AF-S	5502.41 Flat Port	-	
Nikon 85 mm f/1.4D IF AF	5503.50 Dome Port	-	Addition of a +4 close-up lens is required for this lens to focus underwater
Nikon 85 mm f/1.4G AF-S	-	-	Compatibility information not available.

Nikon Lens	Compatible Port	Zoom or Focus Gear	Notes
Nikon 85 mm f/3.5G ED VR AF-S Macro	5505 Flat Port	5509.27	
	5505.5 Flat Port	-	Auto focus only.
Nikon 105 mm Macro D	5508.05 Flat Port	-	Allows switching between manual and auto focus underwater.
Nikon 105 mm Macro f/2.8G ED-IF AF-S VR	5505.46 Flat Port	-	Auto focus only. Use Modular Port System for manual focus.

Sigma DSLR Lens Port Chart

Sigma Lens	Compatible Port	Zoom or Focus Gear	Notes
Sigma 8 mm f/3.5 EX DG Circular Fisheye	5503.15 Dome Port		
Sigma 8-16 mm F4.5-5.6 DC HSM	5503.55 Dome Port	5509.68	Most full frame cameras will vignette with this lens regardless of port choice. Remove dome shade to eliminate vignetting with crop sensor DSLR cameras.
Sigma 10 mm F2.8 EX DC Fisheye HSM	-	-	Lens not supported. Use Modular Port System.
Sigma 10-20 mm f/4.0-5.6 EX DC HSM	5503.50 Dome Port	-	Remove dome shade to prevent vignetting. Zoom control not supported. Lens must be used at a fixed focal length.
Sigma 10-20 mm f/3.5 EX DC HSM	-	-	Lens diameter is too large to operate in port system.
Sigma 12-24 mm f/4.5-5.6 DG HSM	-	-	Lens diameter is too large to operate in port system.
Sigma 14 mm f/2.8 EX & SM	5503.50 Dome Port	-	
Sigma 15 mm F2.8 EX DG Diagonal Fisheye	5503 Dome Port	-	Vignetting will be present with full frame cameras.
Sigma 15-30 mm f/3.5-4.5 DG	-	-	Lens diameter is too large to operate in port system.
Sigma 17-70 mm f/2.8-4.5 DC Macro	-	-	Lens not supported. Use Modular Port System.
Sigma 17-70 mm f/2.8-4.5 DC Macro HSM Sigma 17-70 mm f/2.8-4 DC Macro OS HSM	-	-	Lens diameter is too large to operate in port system.
Sigma 18-35 mm f/1.8 DC HSM A	5503.80 Dome Port	5509.28	
Sigma 18-50 mm f/3.5-5.6 DC Sigma 18-50 mm f/2.8 EX DC Macro	5503.55 Dome Port	5509.28	

Sigma Lens	Compatible Port	Zoom or Focus Gear	Notes
Sigma 18-50 mm f/2.8 EX DC Macro HSM	-	-	Lens diameter is too large to operate in port system.
Sigma 18-125 mm f/3.8-5.6 DC OS HSM	-	-	Lens not supported. Use Modular Port System.
Sigma 24 mm f/1.4 DG HSM A	5503.51 Dome Port	-	
Sigma 24 mm f/1.8 EX DG Aspherical Macro	5503.50 Dome Port	-	
Sigma 24-35 mm f/2 DG HSM A	-	-	Lens not supported. Use Modular Port System.
Sigma 24-70 mm f/2.8 EX DG Macro	-	-	Lens diameter is too large to operate in port system.
Sigma 24-70 mm f/3.5-5.6 HF Sigma 28-70 mm f/2.8-4	5503 port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater.
Sigma 28-70 mm f/2.8-4 DG	5503.50 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater.
Sigma 28-70 mm f/2.8 D EX DF Sigma 28-70 mm f/2.8 EX DG	5503.80 Dome Port	5509.28	Addition of a +4 close-up lens is required for this lens to focus underwater.
Sigma 28-80 mm f/3.5-5.6 Macro HF Sigma 28-80 mm f/3.5-5.6 Mini Zoom Macro	5503.50 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater.
Sigma 28-105 mm AF Sigma 28-135 mm f/3.8-5.6 Aspherical AF Macro	5503.80 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater.
Sigma 35 mm f/1.4 DG HSM A	5503.50 Dome Port	-	
Sigma 50 mm Macro	5505 Flat Port	-	
Sigma 50 mm f/1.4 DG HSM A Sigma 50 mm f/1.4 EX DG HSM	-	-	Lens not supported. Use Modular Port System.
Sigma 70 mm f/2.8 EX DG Macro	5508.70 Focus Port	Built into port	Manual focus only.

Sigma Lens	Compatible Port	Zoom or Focus Gear	Notes
Sigma 90 mm f/2.8 1:1 Macro SP Sigma 105 mm f/2.8 EX Macro Sigma 105 mm f/2.8 EX DG Macro	5505.58 Flat Port	-	Auto focus only.
Sigma 105 mm f/2.8 EX DG OS HSM Macro	-	-	Lens diameter is too large to operate in port system.

Tamron DSLR Lens Port Chart

Tamron Lens	Compatible Port	Zoom or Focus Gear	Notes
Tamron 10-24 mm SP AF f/3.5-4.5 Di-II LD [IF]	5503.50 Dome Port	5509.27	Adding a +2 close-up lens not required but may improve corner sharpness
Tamron 11-18 mm f/4.5-5.6 Di II LD Aspherical [IF]	5503.50 Dome Port	5509.27	Adding a +2 close-up lens not required but may improve corner sharpness
Tamron 17-35 mm f/2.8 DI LD IF	5503.50 Dome Port	5509.28	Adding a +2 close-up lens not required but may improve corner sharpness
Tamron 17-50 mm F2.8 XR Di II LD	5503.55 Dome Port	5509.28	
Tamron 17-50 mm F2.8 XR Di II VC LD			Lens diameter is too large to operate in port system.
Tamron 19-35 mm f/3.5-4.5 AF	5503 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater.
Tamron 28-75 mm f/2.8 XR Di LD Aspherical (IF)	5503.80 Dome Port	5509.28	Addition of a +4 close-up lens is required for this lens to focus underwater.
Tamron 28-80 mm	5503.50 Dome Port	5509.27	Addition of a +4 close-up lens is required for this lens to focus underwater.
Tamron 35-90 mm f/4-5.6 Tele-Macro	5503.50 Dome Port	5509.27	
Tamron 60 mm Macro SP AF F2.0 Di II LD [IF]	5502 Flat Port	-	
Tamron 90 mm Macro f/2.8 SP AF Di Macro	5505.58 Flat Port	-	Auto focus only.
Tamron 90 mm Macro f/2.8 SP Di VC USD 1:1	5505.45 Flat Port	-	Auto focus only.

Tokina DSLR Lens Port Chart

Tokina Lens	Compatible Port	Zoom or Focus Gear	Notes
Tokina 10-17 mm AT-X 107 AF DX	5503 Dome Port	5509.28	Must remove dome shade to prevent vignetting.
Tokina 11-16 mm f/2.8 AT-X Pro DX Tokina 11-16 mm f/2.8 AT-X Pro DX II	5503.50 Dome Port	5509.28	
Tokina 12-24 mm f/4 AT-X 124 AF PRO DX	5503.51 Dome Port	5509.28	Adding a +2 close-up lens not required but may improve corner sharpness
Tokina 12-28 mm f/4 DX APS-C	5503.50 Dome Port	5509.28	
Tokina 14-20 mm f/2 PRO FX Tokina 16-28 mm f/2.8 PRO FX	-	-	Lens diameter is too large to operate in FL port system.
Tokina 100 mm f/2.8 AT-X AF Pro D	5505.58 Flat Port	5509.28	Cannot switch between manual and auto focus underwater

Panasonic GH3/GH4 Lens Port Chart

	Compatible Port	Zoom or Focus Gear	Notes
Panasonic 7-14 mm f/4 G Aspherical	5503 Dome Port	5509.27	5503 Dome Port
Panasonic 8 mm f/3.5 G			Not recommended due to vignetting.
Panasonic 12-35 mm f/2.8 G X Aspherical	5503.50 Dome Port	5509.27	
Panasonic 12-60 mm f/3.5-5.6 ASPH Power OIS	5503.51 Dome Port	5509.27	
Panasonic 14-22 mm G VARIO	5503.50 Dome Port	-	
Panasonic 45 mm f/2.8 DG Macro Aspherical	5501 Flat Port	-	
Olympus 7-14 mm M.Zuiko f/2.8 ED PRO	5503.50 Dome Port	5509.28	
Olympus 8 mm M.Zuiko f/1.8 Fisheye PRO	-	-	Lens not supported. Use Modular Port System.
Olympus 9-18 mm M.Zuiko f/4-5.6 ED Micro	5503 Dome Port	5509.27	
Olympus 12-40 mm M.Zuiko f/2.8 Pro	5503.55 Dome Port	5509.27	
Olympus 12-50 mm M. Zuiko f/3.5-6.3 MSC ED	5503 Dome Port	-	
Olympus 14-42 mm f/3.5-5.6 ED II Olympus 14-42 mm f/3.5-5.6 ED II R	5503 Dome Port	5509.27	
Olympus 14-42 mm f/3.5-5.6 ED II + Fisheye Converter FCON-P01	5503.50 Dome Port	5509.27	
Olympus 60 mm M.Zuiko Macro	5502 Flat Port	-	

Sony A7-Series Lens Port Chart

	Compatible Port	Zoom or Focus Gear	Notes
Canon 8-15 mm EF f/4L Fisheye USM + Metabones Canon EF Lens to Sony E Mount T Smart Adapter (Mark IV)	5503.50 Dome Port	5509.28	Tripod foot must be removed from adapter. Lens shade must be removed. Dome shade must be removed to eliminate vignetting.
Sony 10-18 mm E f/4 OSS	5503 Dome Port	5509.28	
Carl Zeiss Touit 12mm 2.8/12	5503 Dome Port	5509.27	
Sigma 15 mm f/2.8 EX DG Diagonal Fisheye + Metabones Canon EF Lens to Sony E Mount T Smart Adapter (Mark IV)	Modular port recommended.	-	
Sony 16 mm E f/2.8 Pancake	5503 Dome Port	-	
Sony 16 mm E f/2.8 Pancake + Fisheye Converter VLC-ECF1	5503.15 Dome Port	-	
Sony 16 mm E f/2.8 Pancake + Ultra Wide Converter VLC-ECU1	5503 Dome Port	-	
Sony 16-35 mm FE f/4 ZA OSS Vario Tessar T*	5503.80 Dome Port	5509.28	Zoom with clear sleeve from 5509.28 zoom set – included with housing; adhere 1/8" thick foam strips directly to the inside of the clear zoom sleeve (black clamp not used in this installation).
Sony 16-50 mm E f/3.5-5.6 PZ OSS	5503 Dome Port	5509.27	Recommended.
	5501 Flat Port	5509.27	
Sony 16-70 mm E f/4 ZA OSS Vario-Tessar T*	5503.55 Dome Port	5509.27	Recommended.
	5505 Flat Port	5509.27	Vignetting present between 16-30mm.

	Compatible Port	Zoom or Focus Gear	Notes
Canon 17-40mm f/4.0L EF USM + Metabones Canon EF Lens to Sony E Mount T Smart Adapter (Mark IV)	Modular port recommended.	-	
Sony 18-55 mm E f/3.5-5.6 OSS	5503.50 Dome Port	-	
Sony 18-105 mm E PZ f/4 G OSS Sony 18-200 mm E f/3.5-6.3 OSS Sony 18-200 mm E f/3.5-6.3 OSS LE	Port recommendation not available.	-	
Sony 20 mm E f/2.8	5503.15 Dome Port	-	
Sigma 24 mm f/1.4 DG HSM Art + Metabones Canon EF Lens to Sony E Mount T Smart Adapter (Mark IV)	Modular port required.	-	
Sony 24-70 mm FE f/4 ZA OSS Carl Zeiss Vario	5503.55 Dome Port	5509.28	Addition of a +4 diopter is required.
Tessar T*	5505.5 Flat Port	5509.28	
Sony 24-240 mm FE f/3.5-6.3 OSS	Lens not recommended due to zoom range.	-	
Zeiss 25 mm Batis f/2	Lens too large in diameter to operate in port system.	-	Use DL port system.
Sony 28 mm FE f/2	5503.55 Dome Port	-	Recommended.
	5501 Flat Port	-	
Sony 28 mm FE f/2 + 16mm Fisheye Conversion Lens SEL057FEC	Modular port recommended.	-	
Sony 28 mm FE f/2 + Ultra Wide Converter SEL075UWC	5503.55 Dome Port	-	

	Compatible Port	Zoom or Focus Gear	Notes
Sony 28-70 mm FE f/3.5-5.6 OSS	5503.50 Dome Port	5509.28	
	5502.41 Flat Port	-	
Sony 28-135 mm FE PZ f/4 G OSS	Lens not supported due to size.	-	
Sony 30 mm E f/3.5 Macro	5501 Flat Port	-	
Sony 35 mm E f/1.8 OSS	5503.15 Dome Port	-	
Sony 35 mm FE f/2.8 ZA Carl Zeiss Sonnar T*	5501 Flat Port	-	
	5503.55 Dome Port	-	
Sony 35 mm FE f/1.4 ZA Distagon T*	5505 Flat Port	-	
Sony 50 mm E f/1.8 OSS Sony 50 mm f/1.8 FE	5502 Flat Port	-	
0 50 (10.0 M	5502.41 Flat Port	5509.28	Recommended.
Sony 50 mm f/2.8 Macro	5503.50 Dome Port	5509.28	
Sony 55 mm FE f/1.8 ZA Carl Zeiss Sonnar T*	5502 Flat Port	-	
Sony 55-210 mm E f/4.5-6.3 OSS	Lens not recommended due to zoom range and minimum focus distance 1m (39.37").	-	
Sony 70-200 mm FE f/4 G OSS	Lens not recommended due to zoom range and minimum focus distance 1m (39.37").	-	
Sony 90 mm FE f/2.8 Macro G OSS	5505.5 Flat Port Auto focus only.	-	Doy 2017 09 05

	Compatible Port	Zoom or Focus Gear	Notes
Canon 100 mm f/2.8 EF USM Macro (non-IS) + Metabones Canon EF Lens to Sony E Mount T Smart Adapter (Mark IV)	Modular port required.		
100 mm Canon f/2.8L EF IS USM Macro + Metabones Canon EF Lens to Sony E Mount T Smart Adapter (Mark IV)	5505.58 Flat Port	1	Tripod foot must be removed from adapter.