



EN // International

Port chart

Canon

Please check compatibility with your SEACAM system ahead of purchase.
If you can't find your lens, please get in touch with us or your local dealer.

Note: All Canon lenses used with a lens mount adapter from EF-RF have the same port & extension configuration as the regular lenses.



Type	Lens	SD Superdome	FP Fisheye Port	CP Compact Port	WP Wideport	MIP 80/60	Various	Zoom	Focus
------	------	--------------	-----------------	-----------------	-------------	-----------	---------	------	-------

Fisheye	EF 15 mm 1:2.8 Fisheye	SD	FP	CP			FMP-M		I
	EF 8-15 mm 1:4L USM Fisheye	SD + PVL 20	FP + PVL20	CP + PVL25			FMP-C	I	I
Wide	EF 14 mm 1:2,8 II USM	SD + PVL35	FP + PVL20	CP + PVL25	WP + PVL30				I
	EF 20 mm 1:2,8 USM	SD + PVL30	FP	CP + PVL20	WP + PVL20				I
	EF 24 mm 1:1,4L II USM	SD + PVL35	FP	CP + PVL20	WP + PVL30				I
	EF 24 mm 1:2,8 IS USM	SD	FP	CP	WP				II
	EF 28 mm 1:1,8 USM	SD	FP	CP	WP				
	EF 28 mm 1:2,8	SD	FP	CP	WP				
Zoom	RF 10-20 mm 4L IS STM	SD + PVL 20 *)						I	I
	EF 11-24 mm 1:4L USM	SD + PVL 65 **)						I	II
	RF 14-35 mm 1:4L IS USM	SD + PVL40	FP + PVL20	CP + PVL30	WP + PVL30			I	I
	RF 15-35 mm 1:2,8L IS USM	SD + PVL65	FP + PVL35	CP + PVL60	WP + PVL60			I	II
	EF 16-35 mm 1:2,8L II USM	SD + PVL55	FP + PVL40	CP + PVL55	WP + PVL55			I	II
	EF 16-35 mm 1:2,8L III USM	SD + PVL70	FP + PVL50	CP + PVL65	WP + PVL70			I	II
	EF 16-35 mm 1:4L IS USM	SD + PVL65	FP + PVL35	CP + PVL60	WP + PVL60			I	II
	EF 17-40 mm 1:4L USM	SD + PVL45	FP + PVL25	CP + PVL40	WP + PVL45			I	II
	EF 24-70 mm 1:2,8 USM	SD + PVL90	FP + PVL70	CP + PVL85	WP + PVL90			I	II

*) requires special sunshade. **Also possible: SD Special diameter + PVL Special 25. Please specify in your order!**

***) requires special port and PVL diameter. Please tell us about your lens when you order.

Type	Lens	SD Superdome	FP Fisheye Port	CP Compact Port	WP Wideport	MIP 80/60	Various	Zoom	Focus
Zoom	EF 24-70 mm 1:2,8L II USM	SD + PVL40	FP + PVL45	CP + PVL60	WP + PVL70			I	II
	EF 24-70 mm 1:4L IS	SD + PVL35	FP + PVL30	CP + PVL45	WP + PVL70			I	II
	RF 24-70mm 1:2,8L IS USM	SD + PVL40	FP + PVL30	CP + PVL50				II	II
	EF 24-105 mm 1:4,0 IS USM	SD + PVL40	FP + PVL45	CP + PVL60	WP + PVL70			I	II
	EF-S 10-18 mm 1:4,5-5,6 IS STM	SD + PVL35	FP	CP + PVL25	WP + PVL30			I	
	EF-S 10-22 mm 1:3,5-4,5 USM	SD + PVL40	FP + PVL20	CP + PVL35	WP + PVL35			II	
	EF-S 15-85 mm 1:3,5-5,6 IS USM	SD + PVL35	FP + PVL30	CP + PVL45	WP + PVL50			II	
	EF-S 17-55 mm 1:2,8 IS USM	SD + PVL45	FP + PVL45	CP + PVL60	WP + PVL70			II	
	EF-S 18-55 mm 1:3,5-5,6 IS STM	SD + PVL35	FP	CP + PVL20	WP + PVL25			I	
Macro	RF 35 mm 1:1,8 Macro IS STM					MIP 60			MACRO
	EF 50 mm 1:2,5 Compact Macro					MIP 80			MACRO
	EF-S 60 mm 1:2,8 Macro USM					MIP 80			MACRO
	RF 85 mm 1:2 Macro IS STM					MIP 80			MACRO
	RF 100 mm 1:2,8 Macro IS USM					MIP80 + PVL40			MACRO
	EF 100 mm 1:2,8L Macro IS USM					MIP80 + PVL35			MACRO
	EF 100 mm 1:2,8 Macro USM					MIP80 + PVL30			MACRO



List of configurations with extensions (PVL). Empty fields = not compatible, port name only = no ext. needed. Available Zoom / Focus Gears are grouped into price categories.

Type	Lens	SD Superdome	FP Fisheye Port	CP Compact Port	WP Wideport	MIP 80/60	Various	Zoom	Focus
------	------	--------------	-----------------	-----------------	-------------	-----------	---------	------	-------

Standard	EF 35 mm 1:1,4L USM						P 90		I
	EF 35 mm 1:1,4L USM II						P 105		II
	EF 35 mm 1:2						P 60		I
	EF 50 mm 1:1,2L USM						P 75		I
	EF 50 mm 1:1,4 USM						P 60		I
	EF 50 mm 1:1,8II						P 60		I
Converter*	Life-Size Converter EF	PVL 35	PVL 35	PVL 35	PVL 35	PVL 35			SPECIAL
	Extender EF 1,4x II	PVL 30	PVL 30	PVL 30	PVL 30	PVL 30			SPECIAL
	Extender EF 2,0x II	PVL 60	PVL 60	PVL 60	PVL 60	PVL 60			SPECIAL
Adapter	MOUNT ADAPTERS FOR EF-EOS R**	no extensions	no extensions	no extensions	no extensions	no extensions			SPECIAL

* Converters require additional extensions – please note that zoom and focus gears also need to be adjusted!

** Adapter: Canon lenses used with an EF-EOS R mount adapter have the same port & extension configuration as the regular lenses, no additional extension needed.