

### AquaTech Lens Based Cross Reference Chart For the Delphin, Elite Compac & Base series Sport Housings

Canon Lenses	Lens Length	AquaTech Lens Port	Zoom Gear
8-15mm f/4L	83mm	PD-75 or PD-85 with P-30EX (Below water)	N/A
10-22mm f3.5-4.5	90mm	P-100	N/A
10-18mm f4.5-5.6 IS	72mm	P-80	N/A
18-55mm f/3.5-5.6	76mm	P-90	N/A
14mm f2.8 II L	95mm	PD-65 with P-30Ex, PD-85 with P-30Ex (Below water)	N/A
15mm f2.8 Fisheye	63mm	PD-65 or PD-85	N/A
16-35mm f2.8	103mm	P-110 (above water), PD-85 with P-70Ex (Below water)	CZ-16-35mm
16-35mm f2.8 II	111.6mm	P-120 (above water), PD-85 with P-70Ex (Below water)	CZ-16-35mm
16-35mm f2.8 III L	126mm	P-130 (above water), PD-85 with P-70Ex (Below water)	CZ 24-70mm V2
16-35mm f4 IS	113mm	P-120 (above water), PD-85 with P-70Ex (Below water)	CZ-16-35mm
17-40mm f4	96.4mm	P-100 (above water) - NO FILTER ALLOWED, PD-85 with P-70Ex (Below water)	CZ-17-40mm
20mm f2.8	70.6mm	P-80 (above water), PD-85 (Below water)	N/A
24mm f1.4 L II USM	87mm	P-100	N/A
24mm f2.8	48.5mm	P-65	N/A
24mm f2.8 IS	56mm	P-65	N/A
24-70mm f2.8	157mm	P-160	CZ 24-70mm V1
24-70mm f2.8 II	144mm	P-145 for full frame sensor P-160 for APSC sensor	CZ 24-70mm V2
24-70mm f4 IS	123.5mm	TBA	N/A
24-105mm f4 IS	140mm	P-145 on full frame sensors P-160 for APSC sensor	CZ 24-70mm V2
24-105mm f/4 IS II L	160mm	P-145 on full frame sensors (no filter) P-160 for APSC sensor	CZ 24-70mm V2
28mm f1.8	55.6mm	P-65	N/A
28mm f2.8 IS	52mm	P-65	N/A
35mm f1.4 L	86.2mm	P-100	N/A
35mm f1.4 II L	106mm	P-120	N/A
35mm f2	42.5mm	P-65	N/A
35mm f2 IS USM	63mm	P-65	N/A

*Current as of June 1st, 2018*

50mm f1.2 L USM	66mm	P-80	N/A
50mm f1.4	50.5mm	P-65	N/A
50mm f1.8	41mm	P-65	N/A
70-200mm f2.8	193.6mm	P-215	N/A
70-200mm f2.8 IS	197mm	P-215	CZ 70-200mm f/2.8 IS2
70-200mm f2.8 IS II	199mm	P-215	CZ 70-200mm f/2.8 IS2
70-200mm f4	172mm	P-190	CZ 70-200mm f/4
70-200mm f4 IS	172mm	P-190	CZ 70-200mm f/4 IS
85mm f1.8	71.5mm	P-80	N/A
85mm f/1.4 L IS	106mm	P-120	N/A
85mm f1.2 L II USM	97mm	P-100	N/A
100mm f2	73.5mm	P-80	N/A
100mm f/2.8 L Macro	123mm	P-130	N/A
135mm f2	112mm	P-120	N/A

### AquaTech Lens Based Cross Reference Chart For the Delphin, Elite Compac & Base series Sport Housings

*\* Please note not all Nikon zoom gears will work on the Compac D7200/D7500 Please contact AquaTech direct for the correct zoom gears to work correctly with your D7500, D7200/ D7100 Nikon camera.*

Nikon Lenses	Lens Length	AquaTech Lens Port	Zoom Gear
10.5mm f/2.8	62.5mm	PD-50	N/A
8-15mm f/3.5-4.5 ED Fisheye	85mm	PD-75 or PD-85 *Option for use with PD-85 + P-30EX (Below water)	N/A
10-24mm F/3.5-4.5G ED	87mm	P-100	N/A
18-55mm f/3.5-5.6	74mm	P-90	N/A
14mm f2.8 AF D ED	87mm	PD-65 with P-30Ex, PD-85 with P-30Ex (Below water)	N/A
12-24mm f4	90mm	P-100	N/A
14-24mm f2.8	131.5mm	PD-135	NZ 14-24mm f/2.8
16-35mm f4	128mm	PD-135	NZ 16-35mm f/4
16mm f2.8	58mm	PD-50 (above water), PD-85 (below water)	N/A
17-35mm f2.8	106.5mm	P-120 (above water), PD-85 with P-70Ex (Below water)	NZ 17-35mm f/2.8
17-55mm f2.8	130mm	P-65 with P-70Ex	N/A
20mm f1.8 G ED	79mm	P-90 (above water), PD-75 or P-30EX + PD-85	N/A

20mm f2.8	42.5mm	P-65 (DX format only); PD-85 (Below water)	N/A
24mm f1.4 G ED	88.5mm	P-100	N/A
24mm f/1.8 G ED	84mm	P-100	N/A
24mm f2.8	46mm	P-65	N/A
24-70mm f2.8	153.5mm	P-160	NZ 24-70mm f/2.8
24-70mm f2.8 E ED VR	170mm	P-190	NZ 24-70mm f/2.8 VR
28mm f2.8	44.5mm	P-65	N/A
28mm f1.8 G	81mm	P-90 (above water), PD-85 with P-30Ex (Below water)	N/A
35mm f1.4 G	89.5mm	P-100	N/A
35mm f1.8 G DX	54mm	P-65	N/A
35mm f2	43.5mm	P-65	N/A
50mm f1.4	42.5mm	P-65	N/A
50mm f1.8	39mm	P-65	N/A
58mm f/1.4 G	70mm	P-80	N/A
85mm f1.4G	84mm	P-100	N/A
85mm f1.8G	74mm	P-100	N/A
105mm f/1.4E ED	107mm	P-120	N/A
70-200mm f2.8 VR	215.5mm	P-215	N/A
70-200mm f2.8 VR II	205.5mm	P-215	NZ 70-200mm f/2.8 V2
70-200mm f/2.8E FL ED VR	208mm	P-215	N/A
70-200mm f4 VR	179mm	P-190	NZ 70-200mm f/4
300mm f/4 E PF ED VR	147mm	P-160	N/A

<b>Sony E Mount</b>	<b>Lens Length</b>	<b>AquaTech Lens Port</b>	<b>Zoom Gear</b>
28mm f/2	60mm	P-80	N/A
35mm f/2.8 ZA	36.5mm	P-65	N/A
35mm f/1.4 ZA	112mm	P-120	N/A
50mm f/1.8	57mm	P-65	N/A
55mm f/1.8 ZA	70.5mm	P-80	N/A
10-18mm f/4	63.5mm	P-65 Flat Port, PD-65 Dome Port (above water) or PD-85 Dome Port (below water)	N/A
12-24mm f/4 G	119mm	P-50 EX with PD-85 Dome Port	SZ 24-70mm f/2.8
16-35mm f/2.8 GM	137mm	P-130 (above water) PD-85 with P-70EX (Below water)	SZ 16-35mm f/2.8
16-35mm f/4 ZA	99mm	P-120 (above water), PD-85 with P-70EX (Below water)	SZ 16-35mm f/4

24-70mm f/2.8 GM	156mm	P-135 with P-30EX	SZ 24-70mm f/2.8
24-70mm f/4 ZA	95mm	P-135	SZ 24-70mm f4
85mm f/1.4 GM	108mm	P-120	N/A
85mm f/1.8 FE	82mm	P-80	N/A
90mm f/2.8 Macro G	130.5mm	P-130	N/A
70-200mm f/2.8 GM	200mm	P-215	NZ 70-200mm f/2.8 V2
28mm f/2 + 16mm Fisheye conversion Lens	117mm	PD-65 with P-50 EX (above water) PD-85 with P-50 EX (under water)	N/A
28mm f/2 + 21mm Wide angle conversion Lens	117mm	PD-65 with P-50 EX (above water) PD-85 with P-50 EX (under water)	N/A
<i>*Please note if you are using adaptors for none Sony E Mount lenses on any of the Sony cameras, we advise you contact staff for correct lens port information based on your choice of adaptor.</i>			

<b>Zeiss E Mount Lenses</b>	<b>Lens Length</b>	<b>AquaTech Lens Port</b>	<b>Zoom Gear</b>
18mm f/2.8 Batis	80mm	P-90 (P-80 for A9/A7r3/A73 users)	N/A
25mm f/2 Batis	78mm	P-90	N/A
85mm f/1.8 Batis	92mm	P-100	N/A

<b>Sigma Lenses</b>	<b>Lens Length</b>	<b>AquaTech Lens Port</b>	<b>Zoom Gear</b>
8mm f/3.5 circular fisheye	68.6mm	PD-65	N/A
8-16mm f/4.5-5.6	103.5mm	PD-50 with two P-30Ex's	N/A
10-20mm f/3.5	79.5mm	P-100	N/A
15mm f/2.8 EX DG fisheye	85mm	PD-85	N/A
12-24mm f/4.5-5.6	102mm	PD-85 + P-30Ex	N/A
18-35mm f/1.8 ART	121mm	P-130	TBA
24-35mm f/2 ART	122mm	P-30 Ex + P-100	N/A
20mm f/1.4 ART	130mm	P-70 Ex + PD-85	N/A
30mm f1.4 DC ART	59mm	P-65	N/A
24mm f1.4 DG ART	91mm	P-100	N/A
35mm f1.4 DG ART	94mm	P-100	N/A
50mm f/1.4 DG ART	100mm	P-120	N/A
50mm f/1.4 EX DG HSM	69mm	P-80	N/A
85mm f/1.4 DG HSM ART	128mm	P-130	N/A
85mm f/1.4 EX DG HSM	86mm	P-100	N/A

<b>AquaTech Lens Based Cross Reference Chart</b>			
<b>For the Delphin, Elite Compac &amp; Base series Sport Housings</b>			
<b>Panasonic Lenses</b>	<b>Lens Length</b>	<b>AquaTech Lens Port</b>	<b>Zoom Gear</b>

7-14mm f/4	83mm	P-80 (slight vignette at 7mm), PD-75 dome port (no vignette at 7mm)	PZ 7-14mm f/4
12-35mm f/2.8	74mm	P-90	PZ 12-35mm f/2.8
8-18mm f2.8-f/4	88mm	P-100	TBA
35-100mm f/2.8	100mm	P-100	PZ 35-100mm f/2.8

<b>Tokina Lenses</b>	<b>Lens Length</b>	<b>AquaTech Lens Port</b>	<b>Zoom Gear</b>
10-17mm f/3.5-4.5	71.7mm	PD-65 (without hood), PD-75 (with hood - vignetting may occur), PD-85 for either model (below water)	N/A
11-16mm f/2.8	89mm	P-100 Flat Port, PD-65 with P-30Ex (Above water), PD-85 with P-30Ex (Below water)	TZ 11-16mm f/2.8
11-20mm f/2.8	92mm	P-100 Flat Port, PD-65 with P-30Ex (Above water), PD-85 with P-30Ex (Below water)	TBA
12-28mm f/4	89.5mm	P-100; PD-65 with P-30Ex	N/A
16-28mm f/2.8	134mm	PD-135	N/A

<b>Tamron Lenses</b>	<b>Lens Length</b>	<b>AquaTech Lens Port</b>	<b>Zoom Gear</b>
15-30mm f/2.8 Di VC	145mm	PD-75 with P-70EX	N/A

<b>Rokinon Lenses</b>	<b>Lens Length</b>	<b>AquaTech Lens Port</b>	<b>Focus Gear</b>
8mm f/3.5 Fisheye No Hood	78mm	PD-75	N/A
14mm T 3.1	87mm	PD-65 with P-30Ex above water or PD-85 with P-70Ex for below water	N/A
24mm T 1.5	83mm	P-100	N/A
35mm T1.5	78mm	P-100	N/A
85mm T1.5	73mm	P-80	N/A

#### Port Selection Information

PD-50:	This is a low profile dome port designed for the Nikon Fisheye Lenses and primarily used above water.
PD-65:	This is a dome port designed for the Fisheye lens and primarily used above water.
PD-135:	This is a dome port primarily designed for the Nikon 14-24mm f2.8 & 16-35mm f4.
PD-85:	This is a large dome port with an element machined from a 9" Diameter dome. This is primarily used for underwater and over/under shots. The port has an outer diameter of 8" and an overall height of 4".
Flat Element Ports:	All other ports are equipped with flat elements. For best results the lens element should be as close as possible to the port element. These ports are used mainly for above water shooting. All Flat Elements have SAR coating.
P-30Ex, P-50Ex and P-70Ex:	These are extension rings that increase the length of the port by 30mm or 70mm. The ring screws onto the housing and the port screws into the ring.