



Port Charts for Ikelite Compact Mirrorless Housings

These recommendations are suitable for all Compact Mirrorless Housings with product numbers in the 6900-series. Additional lenses will be added as compatibility information becomes available.

Listed by *lens* manufacturer.

Page	2	Olympus M.Zuiko Lenses
Pages	3-4	Panasonic Micro Four-Thirds Lenses
Pages	4-5	Sony E-Mount (NEX) Lenses



Olympus M. Zuiko Lenses

	Port Recommendation	Zoom Sleeve
9-18 mm f/4.0-5.6 ED	5516.15 Dome Port with Zoom	5515.01
12mm f/2.0	Compatibility to be determined	
12-40mm f/2.8 ED PRO	5516.15 Dome Port with Zoom + 5516.65 Lens Extension 1.2-inch	5509.28
12-50mm f/3.5-6.3 ED EZ	5516.15 Dome Port with Zoom	5515.02
14-42mm f/3.5-5.6 ED	5516.15 Dome Port with Zoom	5515.03
14-42mm f/3.5-5.6 ED EZ	5516.15 Dome Port with Zoom	5515.04
14-42mm f/3.5-5.6 ED II 14-42mm f/3.5-5.6 ED II R	5516.15 Dome Port with Zoom	5515.01
14-150mm f/4.0-5.6 ED II	Not recommended for use underwater	
17mm f/1.8	Compatibility to be determined	
25mm f/1.8	5516.45 Flat Port Standard	Not applicable
40-150mm f/4.0-5.6 ED R	Not recommended for use underwater	
45mm f/1.8	5516.45 Flat Port Standard	Not applicable
60mm f/2.8 Macro ED	5516.50 Flat Port Extended	Not applicable
75mm f/1.8	Compatibility to be determined	
75-300mm f/4.8-6.7 ED II	Not recommended for use underwater	

Panasonic Micro Four Thirds Lenses

	Port Recommendation	Zoom Sleeve
8 mm f/3.5 Fisheye H-F008	5516.11 Dome Port	Not applicable
7-14 mm f/4.0 ASPH H-F007014	5516.15 Dome Port with Zoom	5515.20
12-32 mm f/3.5-5.6 ASPH H-FS12032K	Compatibility to be determined	
12-35 mm f/2.8 ASPH H-HS12035	Compatibility to be determined	
14 mm f/2.5 ASPH II H-H014AK	Compatibility to be determined	
14-42 mm f/3.5-5.6 H-FS014042	5516.15 Dome Port with Zoom	5515.21
14-42 mm f/3.5-5.6 ASPH POWER OIS H-PS14042S	Compatibility to be determined	
14-45 mm f/3.5-5.6 ASPH MEGA OIS H-FS014045	5516.15 Dome Port with Zoom	5515.22
14-140 mm f/3.5-5.6 ASPH POWER OIS H-FS14140 14-140 mm f/4.0-5.8 ASPH MEGA OIS H-VS014140	Compatibility to be determined	
15 mm f/1.7 ASPH H-X015 15 mm f/1.7 ASPH H-X015K	Compatibility to be determined	
20 mm f/1.7 II ASPH H-H020A	Compatibility to be determined	
25 mm f/1.4 ASPH H-X025	Compatibility to be determined	
30 mm f/2.8 ASPH MEGA OIS H-HS030	Compatibility to be determined	
35-100 mm f/2.8 ASPH H-HS35100	Compatibility to be determined	

45 mm f/2.8 ASPH MEGA OIS H-ES045	5516.45 Flat Port Standard	Not applicable
45-150 mm H-FS45150K 45-175 mm f/4.0-5.6 ASPH H-PS45175K 45-200 mm f/4.0-5.6 MEGA OIS H-FS045200	Compatibility to be determined	
100-300 mm f/4.0-5.6 MEGA OIS H-FS100300	Not recommended for underwater use	

Sony E-Mount (NEX) Lenses

	Port Recommendation	Zoom Sleeve
10-18mm f/4 OSS E SEL1018	5516.15 Dome Port with Zoom	5515.43
16mm f/2.8 E SEL16F28	5516.11 Dome Port	Not applicable
16mm f/2.8 E SEL16F28 + Ultra Wide Converter VCL-ECU1	5516.11 Dome Port	Not applicable
16mm f/2.8 E SEL16F28 + Ultra Wide Converter VCL-ECU2	Compatibility to be determined	
16mm f/2.8 E SEL16F28 + Fisheye Conversion Lens VCL-ECF1	5516.11 Dome Port	Not applicable
16mm f/2.8 E SEL16F28 + Fisheye Converter VCL-ECF2	Compatibility to be determined	
16-50mm f/3.5-5.6 OSS E PZ SELP1650	5516.15 Dome Port with Zoom	5515.41
16-70mm f/4 ZA OSS Vario-Tessar T* E SEL1670Z	Compatibility to be determined	
18-55mm f/3.5-5.6 OSS E SEL1855	5516.15 Dome Port with Zoom	5515.42
18-105mm f/4 G OSS E PZ SELP18105G	Compatibility to be determined	

	Port Recommendation	Zoom Sleeve
18-200mm f/3.5-6.3 OSS E SEL18200(LE)	Not recommended for use underwater	
20mm f/2.8 E SEL20F28	Compatibility to be determined	
24-240mm f/3.5-6.3 OSS E SEL24240	Not recommended for use underwater	
28mm f/2 FE SEL28f20	Compatibility to be determined	
28-70mm f/3.5-5.6 OSS FE SEL2870	Compatibility to be determined	
30mm E f/3.5 Macro E SEL30M35	5516.45 Flat Port Standard	Not applicable
35mm f/1.8 OSS E SEL35F18	Compatibility to be determined	
50mm f/1.8 OSS E SEL50F18	Compatibility to be determined	
55-210mm f/4.5-6.3 OSS E SEL55210	Not recommended for use underwater	