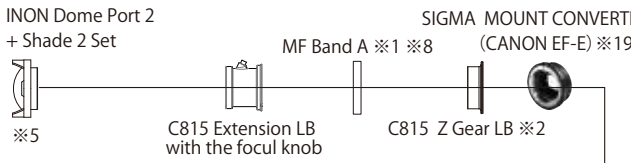


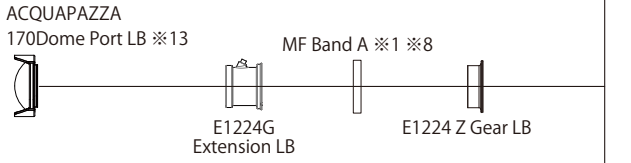
[ACQUAPAZZA APSO-A9 APSO-A7R3 System Chart] Port of APSO-A9 is LB(The Abbreviation for "Large Bayonet")
A standard differs from MB of APSO-A7

Wide Zoom(CANON)

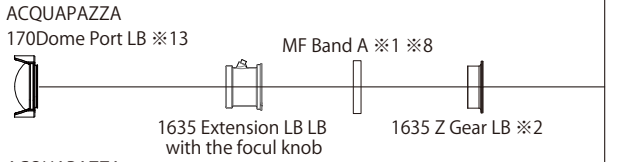
8-15mmF4
EF8-15LFE



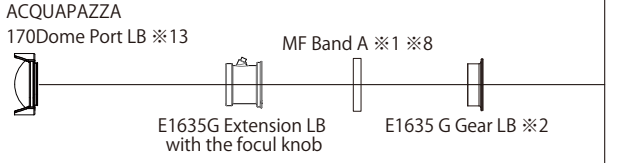
Wide Zoom
12-24mmF4
SEL1224G



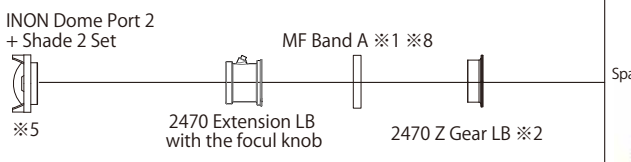
Wide Zoom
16-35mmF4
SEL1635Z



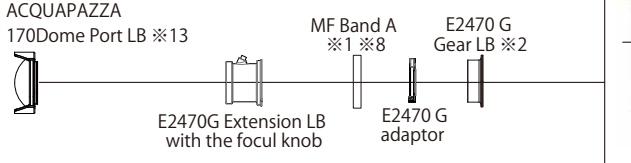
Wide Zoom
16-35mmF2.8
SEL1635GM



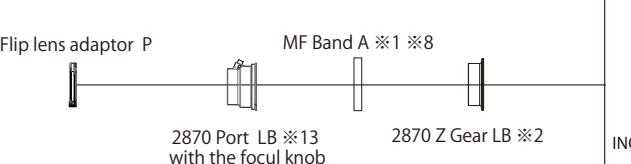
Wide Zoom
24-70mmF4
SEL2470Z



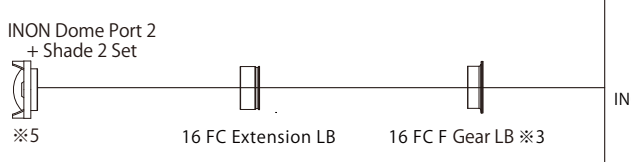
Wide Zoom
24-70mmF2.8
SEL2470GM



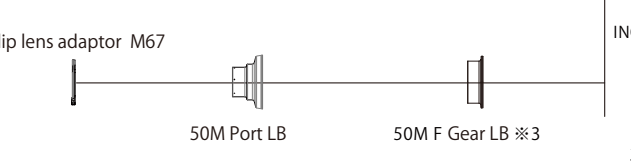
Zoom
28-70mm
F3.5-F5.6



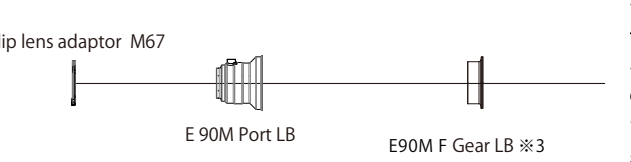
Fisheye
16mm
Fisheye
Converter
+
SEL28F28



Macro
50mm
Macro F2.8
SEL50M28

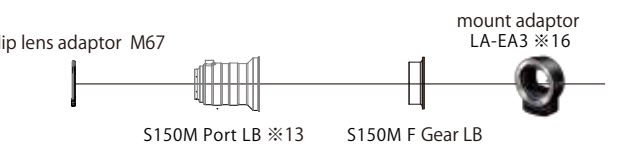


Macro
90mm
Macro F2.8
SEL90M28

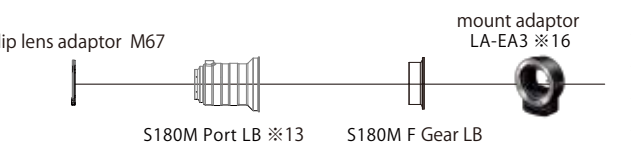


[A mount lens]

Macro(SIGMA)
150mm
APO Macro 150mm
F2.8 EX DG OS HSM



Macro(SIGMA)
180mm
APO Macro 180mm
F2.8 EX DG OS HSM



INON Z-240 x4

INON D2000 etc.

Nikonos Bulkhead(Third-party) x9

SONY HVL-F20M

Anker PowerCore 10000 and an L type micro USB cable x20

TTL Incompatibility

TTL Correspondence

Spacer with a mount base

Spacer with a mount base

APSO-A9 & A7R3 Body

INON 45-Degree view finder

INON Straight view finder

INON Finder Window unit

Flat cove x6, x10, x11, x12, x13

Slant Cover x7, x17

UN UNZ-2603 PT-EP01

- This will be unnecessary if you use it only by AF. Even in such a case, focus knob is attached.
- This is unnecessary when you do not use zoom.
- This is unnecessary when you use only AF.
- I am not verifying whether I can use the other strobo.
- Depth of water-proof of 246 ft. [practical use]
- The finder is not included.
- You can equip with UN company UNZ-2603 UW Monitoring Pro MARK II.
- MF Band A is common to 1635, 2470, and 2870.
- You can use "25020 Canon Hotshoe Plug to a Nikonos Bulkhead" of Nauticam. (It is good by an actual use test)
- I recommend the finder made from INON. "45 degree view finder unit for X-2", "finder window unit for X-2"
- "straight view finder unit for X-2" A little vignetting. "Pickup finder unit 2 for X-2" cannot be used.
- A "finder unit fixed screw ring" is required, and I use "X-2 Tool only for a finder unit" to bind it tight correctly.
- Resisting pressure depth of water of 328 ft
- Resisting pressure depth of water of 492 ft
- Resisting pressure depth of water of 656 ft
- LBD is usable even for LB mount.(It differs only in pressure) (LBD is a port Rated to 150-200 meters)
- AF can be used almost
- It cannot perform simultaneously strobe photography and use of a mobile battery.