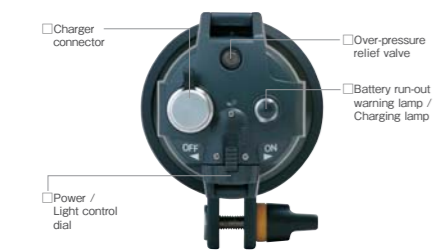


Use this compact high-performance video light anywhere you need a bright, steady light: with video cameras, digital cameras, or as a personal dive light.



U/W Video Light LX-33

LX-33 (Blue) [09105]
 [Accessories] Color temperature enhancer for LX-33, charger for LX-33, fixing bolt O-ring Set [62130]

Fine lighting adjustment so you can take images as you envision them

The LX-33 is designed exclusively for underwater use. The light comes with a bright 33-watt bulb and a light-intensity controller for continuous adjustment from full brightness to a low glow. Its delicate lighting adjustment matches subjects both far and near. A set of fully charged batteries in the light provides up to 100 minutes of continuous lighting. An LED lamp in the light flashes red when the battery is low and needs recharging. The LED lamp also displays battery charging process in two steps. Because the light uses lithium-ion batteries, you don't need to fully discharge the batteries because they're not susceptible to the memory effect.

A lightweight and compact 33W underwater light; excellent for underwater video lighting, as a modeling light for still photography, or as a personal dive light.

A light-control dial adjusts light intensity to suit the subject at hand.

Provides up to 100 minutes of continuous lighting when fully charged.

Attaches to a housing using an optional Sea Arm and Flexible Light Arm.

LX Grip [30500]



Spare Bulb (33W) for LX-33 [48104]



Battery Charger for LX-33 (Standard accessory) [57104]



Color Temperature Enhancer for LX-33 (Standard accessory) [48105]



Soft Case & Camera Pouch

SEA&SEA Original Camera Bag [00223] **NEW**

Soft case for storing the DX-2G camera and housing set along with a strobe, an arm and other accessories. Includes protective polyethylene foam for shock absorption.

[Dimensions (WxHxD)] 340x260x110mm / 13.6x10.4x4.4inch
 [Material] Nylon



SEA&SEA Original Camera Pouch [00230] **NEW**

Convenient soft case for storing the camera's body and accessories. [Dimensions (WxHxD)] 135x80x60mm / 5.4x3.2x2.4inch
 [Material] Nylon



Maintenance Goods

O-ring Remover [01920]

A tool to safely remove O-rings for cleaning and greasing without damaging the O-ring or O-ring channel.



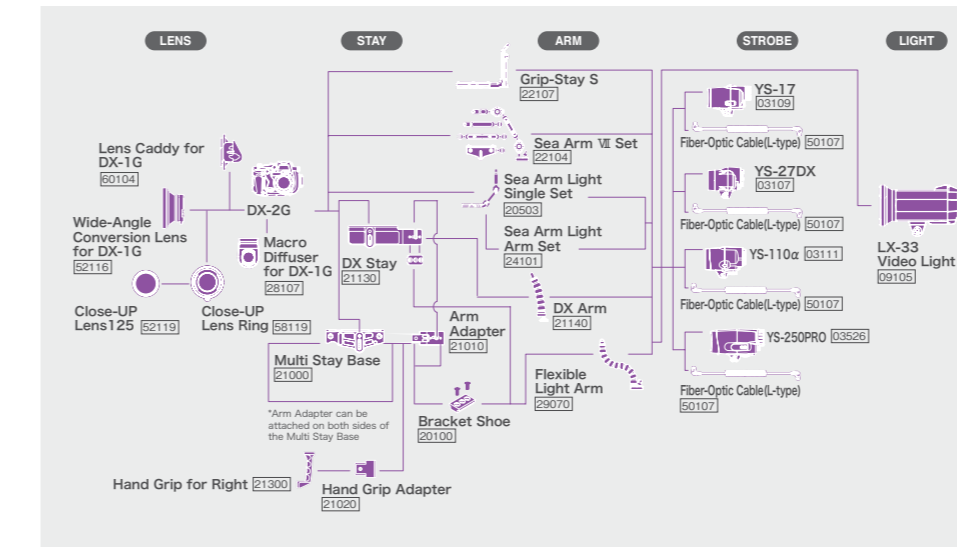
Silicone Grease [01900]

SEA&SEA's own brand of lubricant to keep O-rings supple.

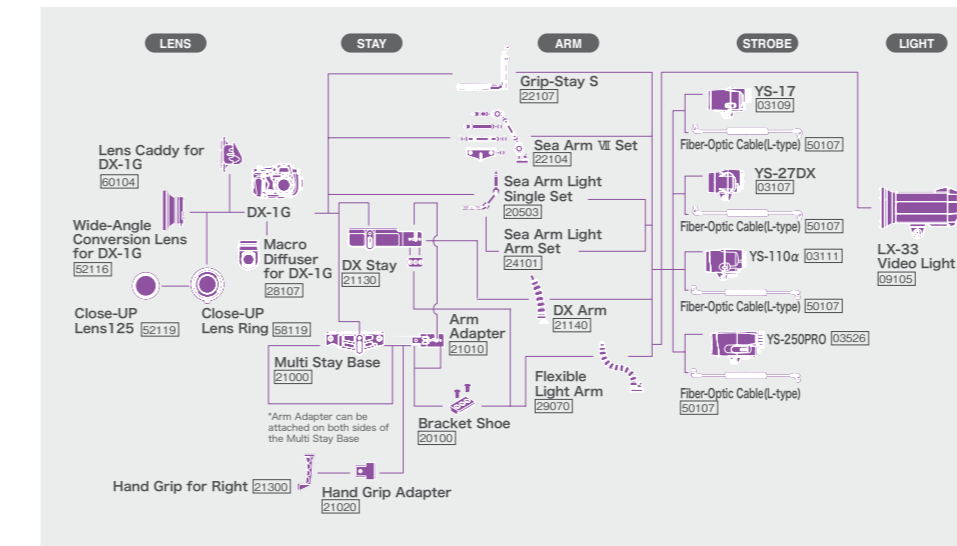


System Chart

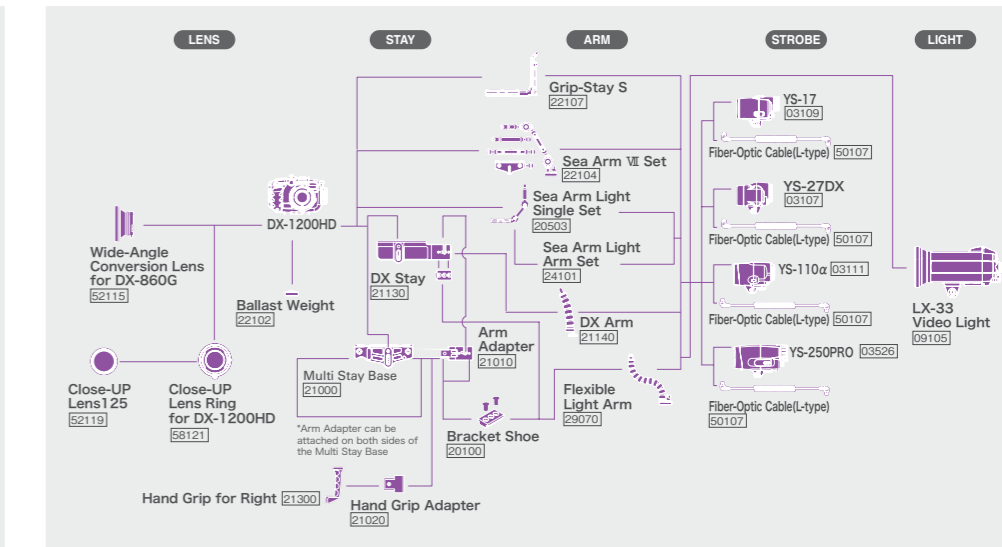
System Chart for DX-2G



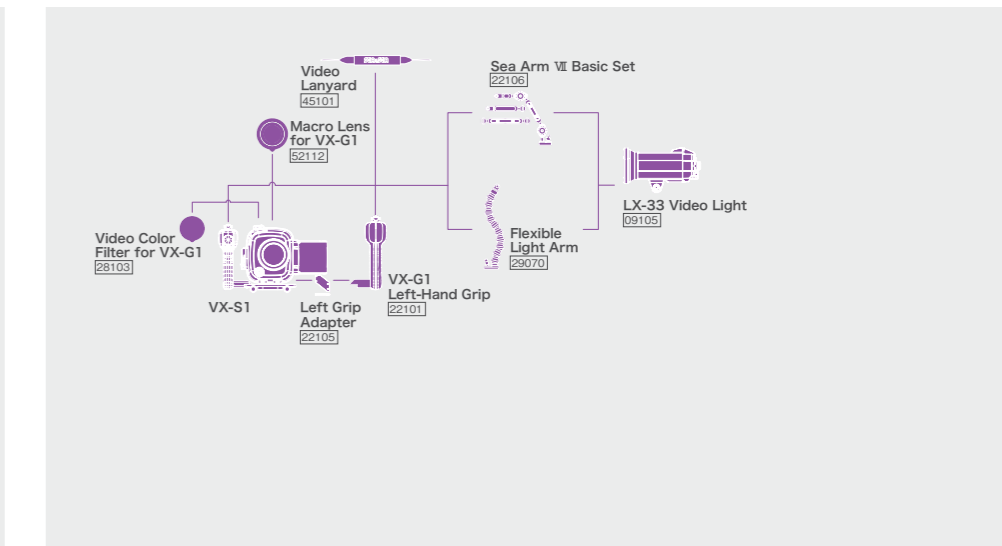
System Chart for DX-1G



System Chart for DX-1200HD

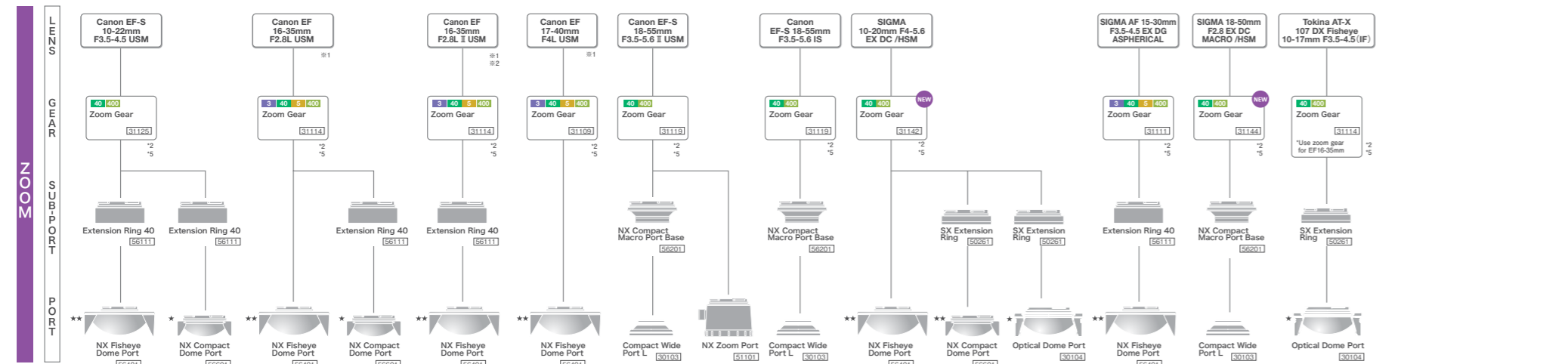
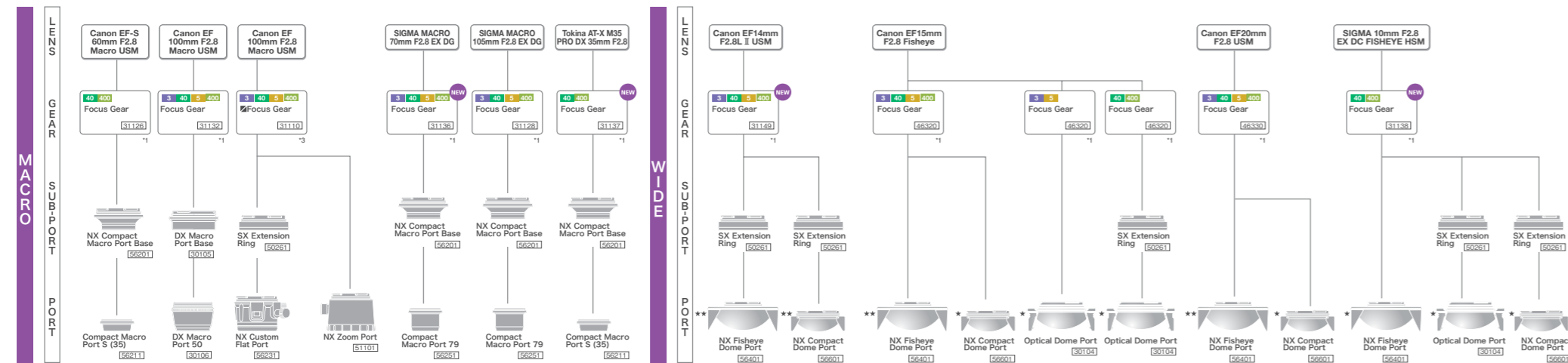


System Chart for VX-S1



System Chart for MDX Housings (for Canon)

MDX-PRO MarkIII, MDX-40D, DX-5D, DX-400D



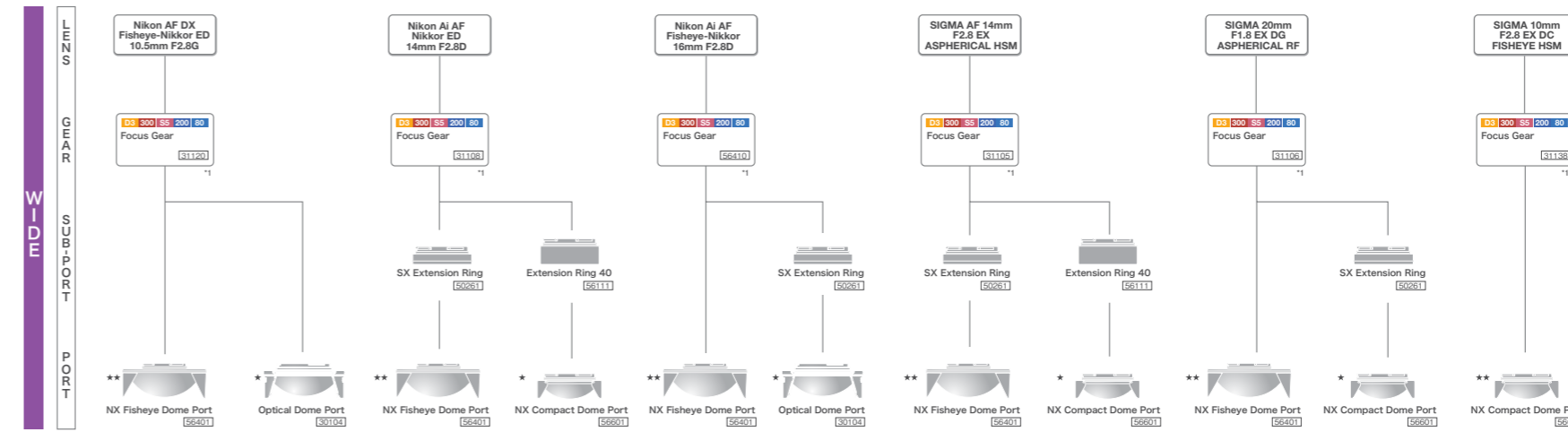
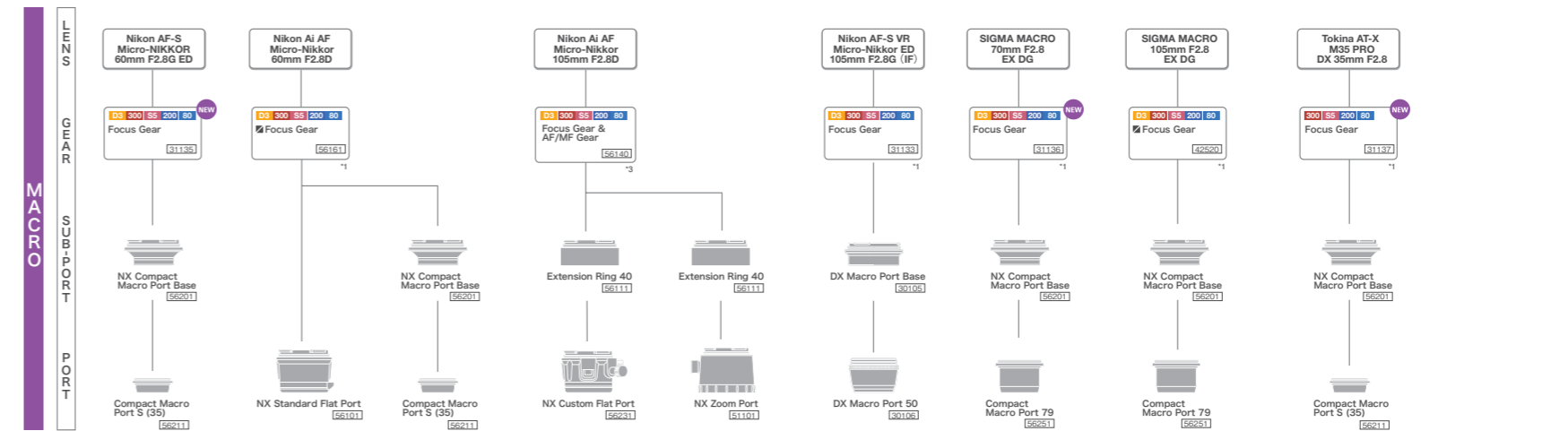
Housings with the following marks are compatible

3 MDX-PRO MarkIII 40 MDX-40D 5 DX-5D 400 DX-400D

★★ : No apparent image aberration ★ : Image aberration is sometimes apparent
 *1:Focus is adjustable with the focus knob on housing.(main-body) *2:Zoom is controllable with the focus knob on the housing.(main-body)
 *3:Focus is adjustable with the focus knob on the port. *4:Zoom is adjustable with the zoom knob on the port. *5:Manual focus cannot be used.
 Notes
 -The lens may be reflected in the image depending on your shooting condition.
 -Setting of the aperture value more than F8 is recommended.

System Chart for MDX Housings (for Nikon/FUJII)

MDX-PRO D3, MDX-D300, DX-S5Pro, DX-D200, DX-D80



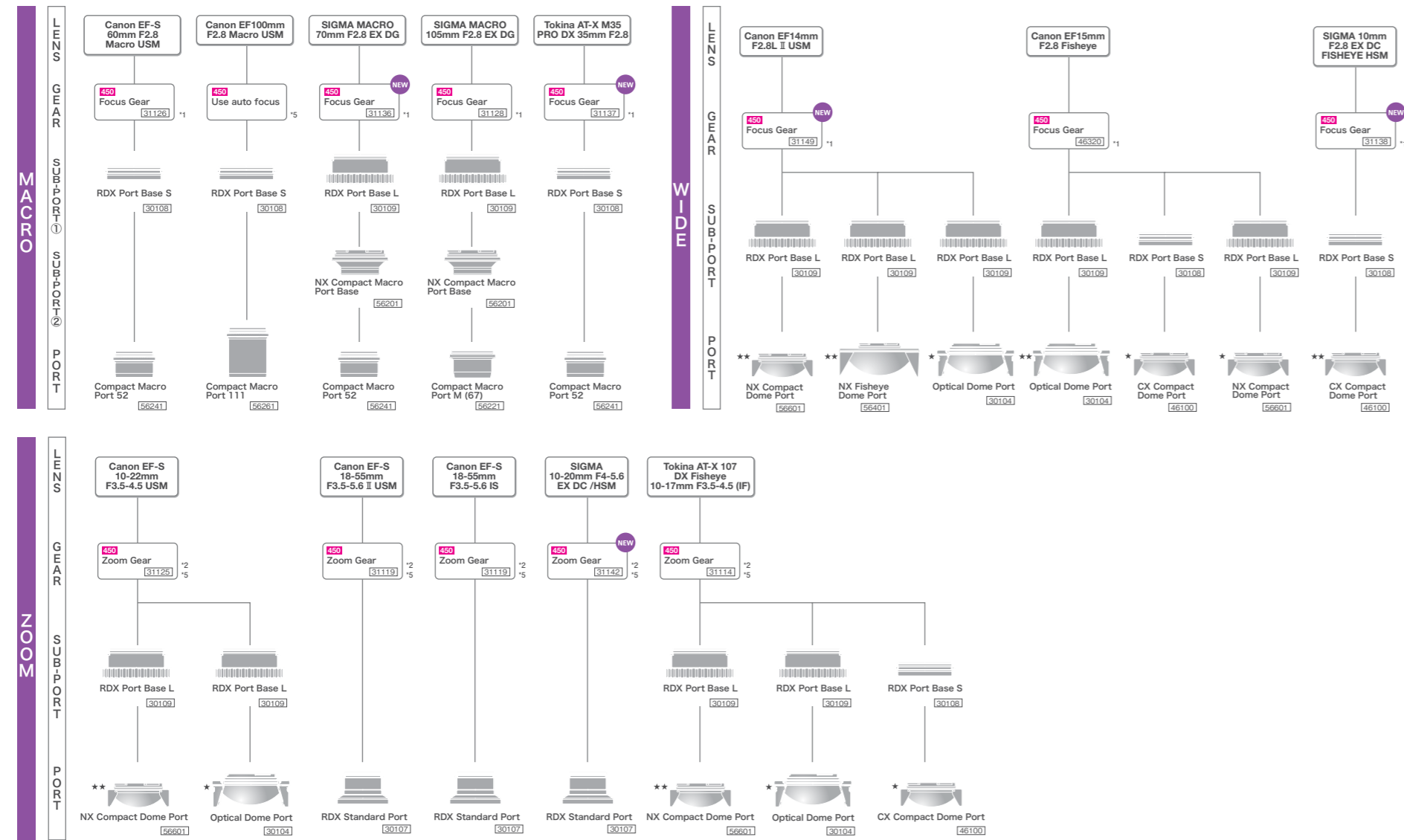
Housings with the following marks are compatible

D3 MDX-PRO D3 300 MDX-D300 S5 DX-S5Pro 200 DX-D200 80 DX-D80

★★ : No apparent image aberration ★ : Image aberration is sometimes apparent
 *1:Focus is adjustable with the focus knob on housing.(main-body) *2:Zoom is controllable with the focus knob on the housing.(main-body)
 *3:Focus is adjustable with the focus knob on the port. *4:Zoom is adjustable with the zoom knob on the port. *5:Manual focus cannot be used.

System Chart for RDX Housing (for Canon)

RDX-450D



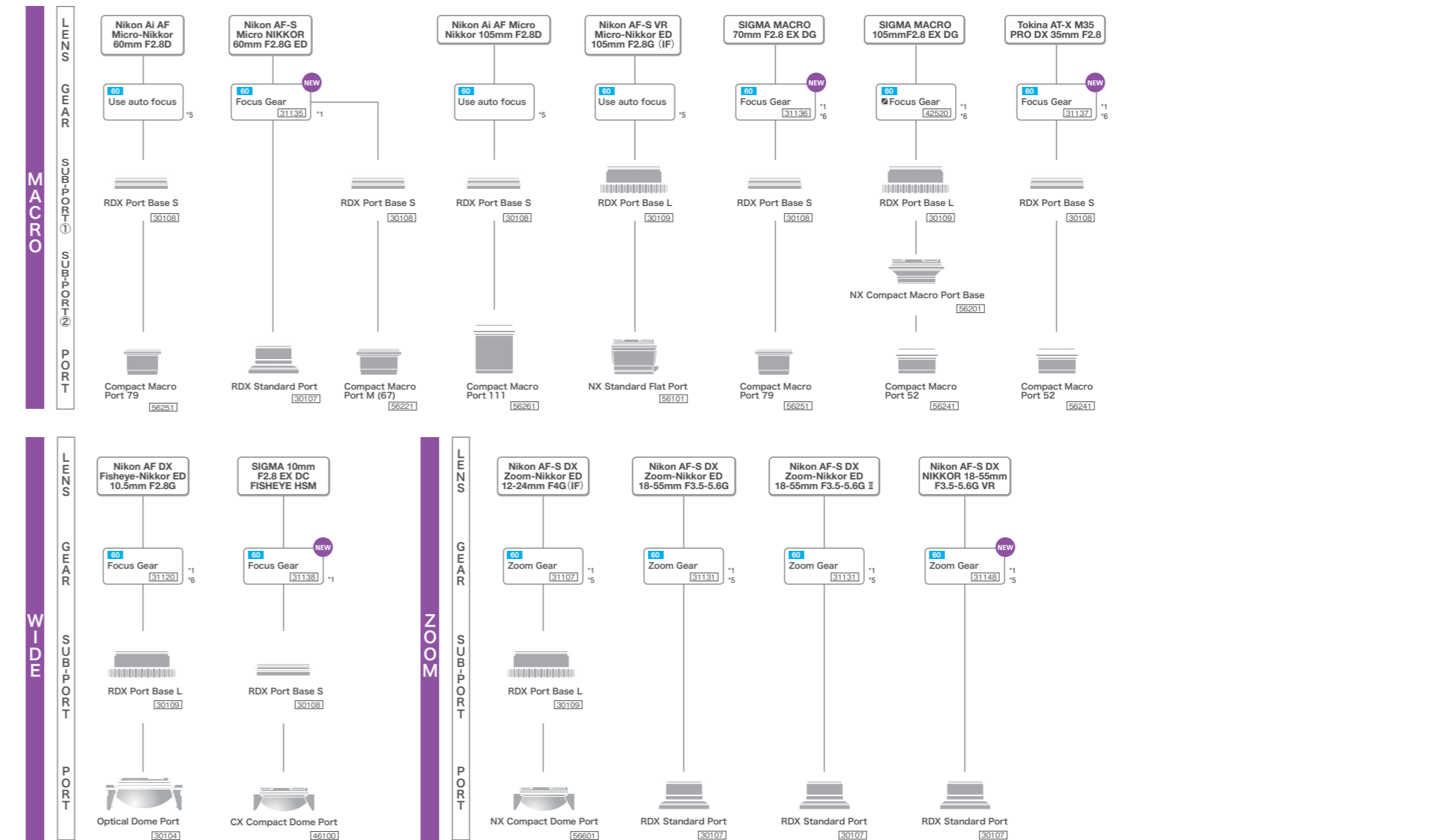
Housings with the following marks are compatible

450 RDX-450D

★★ : No apparent image aberration ★ : Image aberration is sometimes apparent
 *1:Focus is adjustable with the focus knob on housing.(main-body) *2:Zoom is controllable with the focus knob on the housing.(main-body)
 *3:Focus is adjustable with the focus knob on the port. *4:Zoom is adjustable with the zoom knob on the port. *5:Manual focus cannot be used.
 *6:Auto focus cannot be used.

System Chart for RDX Housing (for Nikon)

RDX-D60



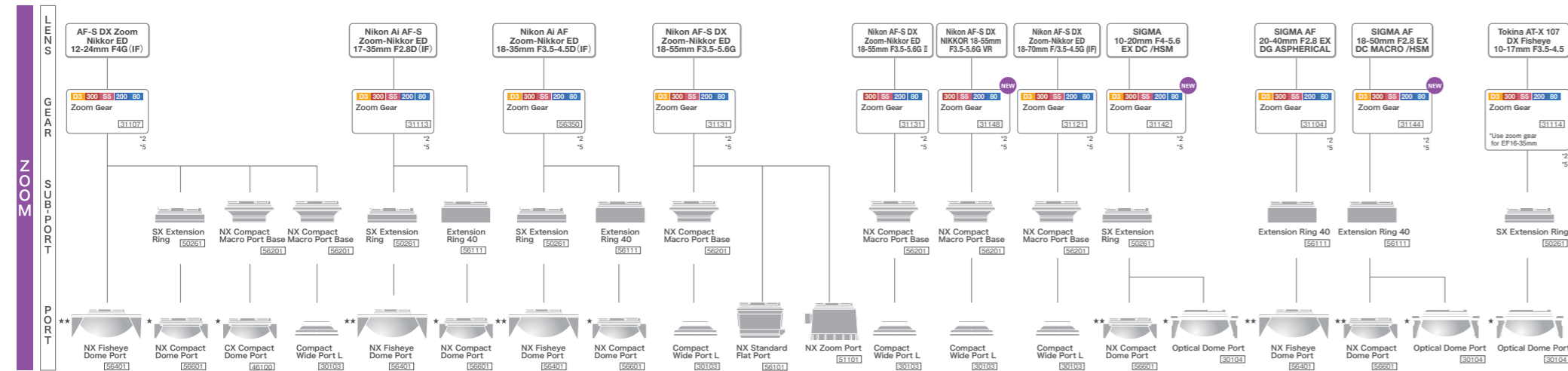
Housings with the following marks are compatible

60 RDX-D60

★★ : No apparent image aberration ★ : Image aberration is sometimes apparent
 *1:Focus is adjustable with the focus knob on housing.(main-body) *2:Zoom is controllable with the focus knob on the housing.(main-body)
 *3:Focus is adjustable with the focus knob on the port. *4:Zoom is adjustable with the zoom knob on the port. *5:Manual focus cannot be used.
 *6:Auto focus cannot be used.

System Chart for MDX Housings. (for Nikon/FUJI)

MDX-PRO D3, MDX-D300, DX-S5Pro, DX-D200, DX-D80



Housings with the following marks are compatible

D3 MDX-PRO D3 **300** MDX-D300 **S5** DX-S5Pro **200** DX-D200 **80** DX-D80

★★ : No apparent image aberration ★ : Image aberration is sometimes apparent
 *1.Focus is adjustable with the focus knob on housing.(main-body) *2.Zoom is controllable with the focus knob on the housing.(main-body)
 *3.Focus is adjustable with the focus knob on the port. *4.Zoom is adjustable with the zoom knob on the port. *5.Manual focus cannot be used.

SLR Port Selection with System Chart

SEA&SEA offers a broad range of ports in order to accommodate the various lenses available. Macro (close-up range), Zoom (adjustable range), and Wide-Angle (fixed wide range) lenses require differing ports and accessories. The focus ranges (Macro, Zoom, Wide-Angle) you select will require specific ports to fit on your housing. Certain ports may be compatible with more than one lens. Please note that use of the wrong port or wrong combination of ports for a lens may cause vignetting and/or damage to the lens or port(s).

■Housing out of the box

As shown, the camera lens is not protected since no port is mounted on the housing. The housing will not function properly and be watertight unless an appropriate port(s) is mounted correctly. The specific camera lens will require a port or combination of ports to be selected.



Sample: MDX-40D housing, Canon EF-S 10-22mm F3.5-4.5USM Lens with Zoom Gear



Sample: Zoom gear mounted on Canon EF-S 10-22mm F3.5-4.5USM lens

■How to use system chart (example)

As an example, selecting ports for the Canon EF-S 10-22mm F3.5-4.5USM lens using the SEA&SEA system chart. In this example, the following zoom gear must be used. When the zoom gear is mounted on the lens, only auto focus (photography) is possible. In the case of this lens, three port choices are available. 1) Combination of NX Fisheye Dome Port and Extension Ring 40, 2) Combination of NX Compact Dome Port and Extension Ring 40. Select one port choice in accordance with your shooting style or other lens combinations.

