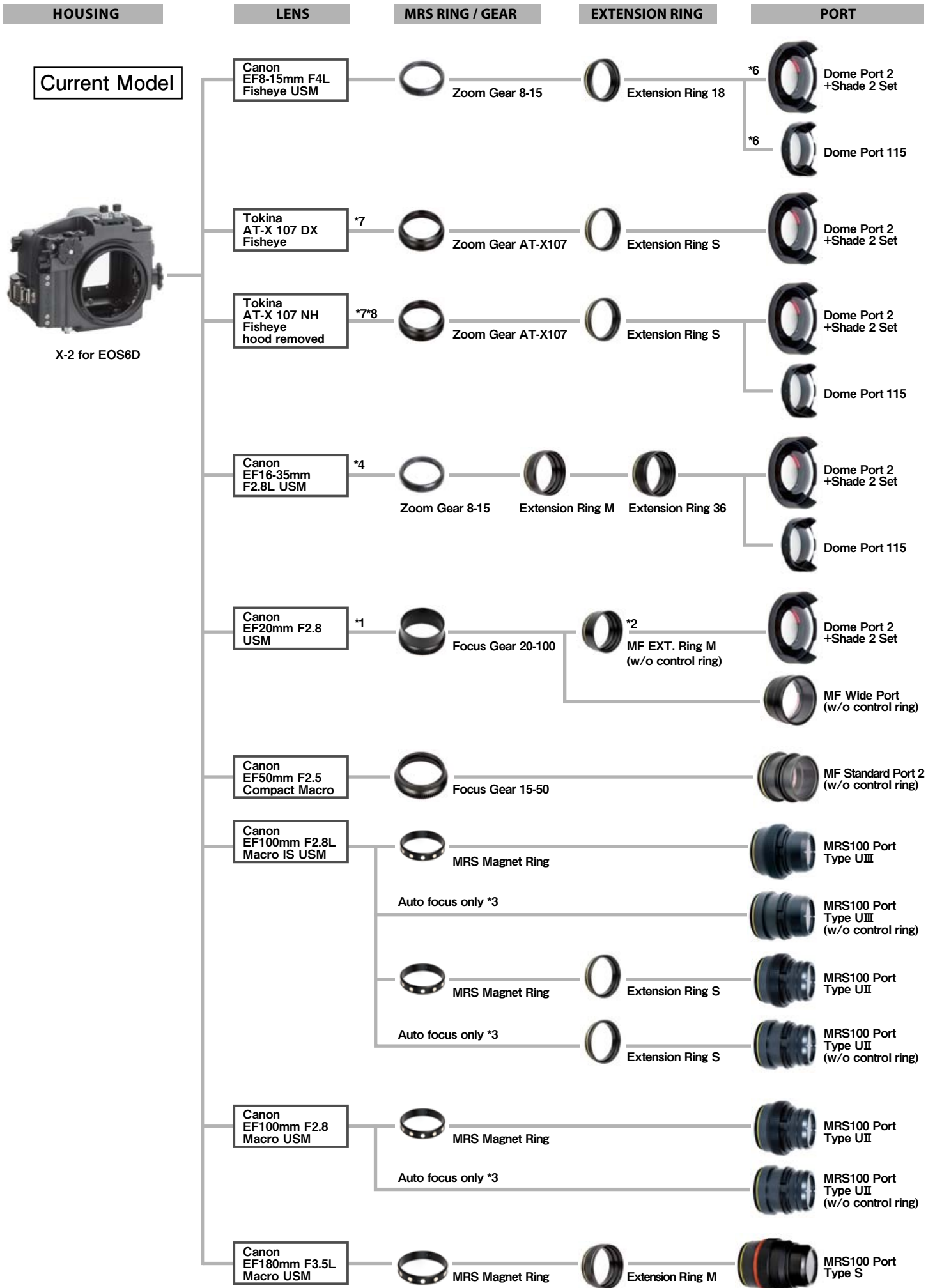
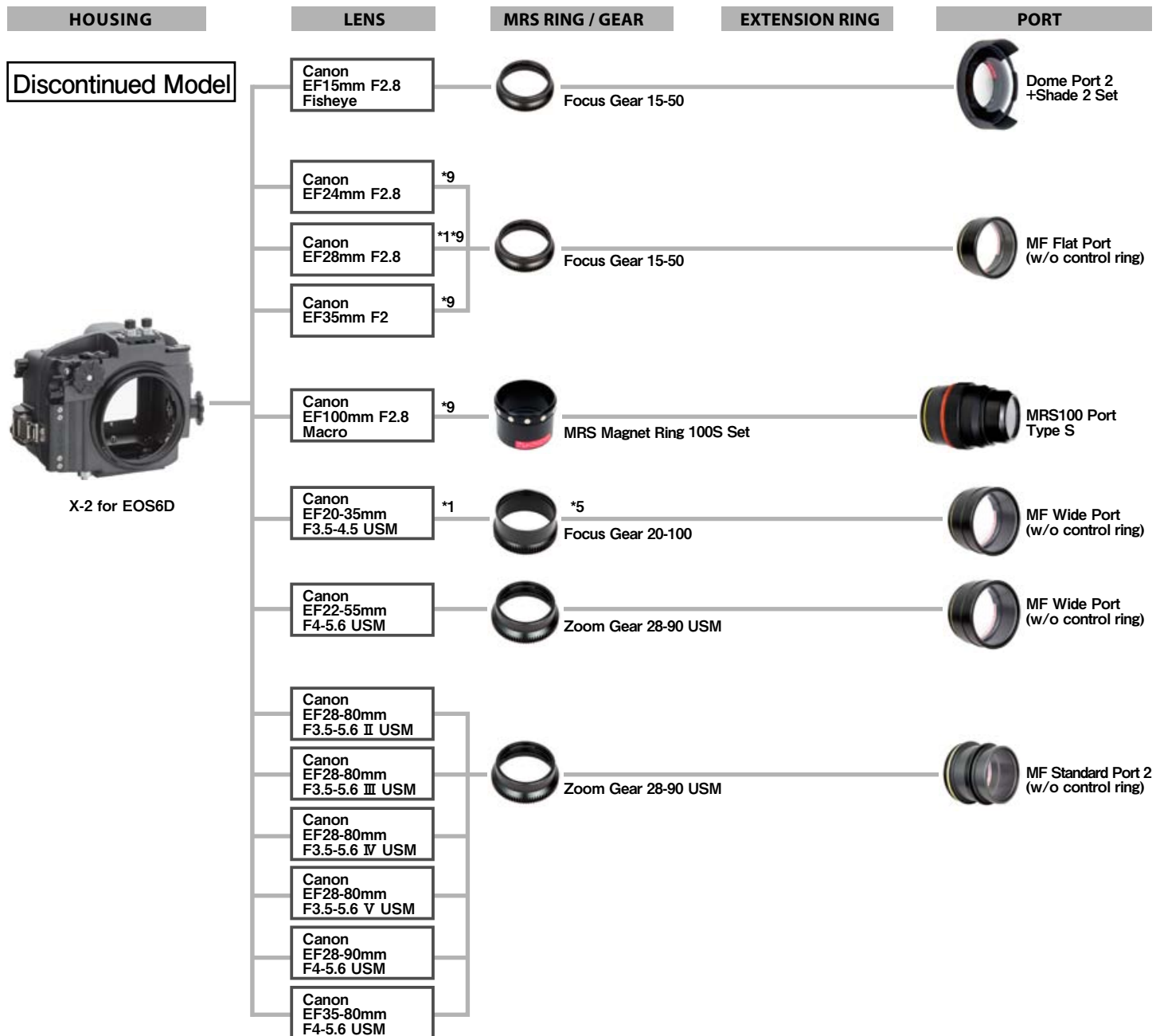


INON SYSTEM CHART for X-2HOUSING (EOS6D)





- *1 When shooting with wider aperture setting, image quality may degrade on peripheral part. Use smaller aperture setting.
- *2 Minimum focus distance gets little bit longer. Commercially available close-up lens No.2 like "Canon Close-up Lens 500D/72mm" etc. would be recommended to attach on the lens front to compensate it.
- *3 Auto focus (AF) only. For manual focus operation, optional "MRS Control Ring 60/60II/100U/100UII/50 for Olympus" and compatible "Magnet Ring" is necessary.
- *4 When shooting at zoom wide end with wider aperture setting, peripheral part of an image may get degraded. Use smaller aperture setting.
- *5 Supports zoom operation. Manual focus (MF) is not supported and only auto focus shooting is available.
- *6 Remove the protector when shooting at wide end (8mm) for circular fisheye image.
- *7 Not as recommended by the manufacture as the lens is originally designed for APS-C format cameras. Shooting at zoom wide end will have significant vignetting, so zoom in between zoom position 14.5mm - 17mm not to have vignetting.
- *8 Zoom wide end setting won't have hood shape shadow but circular shadow will be observed.
- *9 Non USM old style lens.

"MF Port" series ("MF Standard Port 2"/"MF Wide Port"/"MF Flat Port") or "MF EXT. Ring M" can not be attached on "Extension Ring" other than "MF EXT. Ring M".