											Y=TTL CO	OMPATIBLE /	N=NOT TTL	COMPATIBLE
			Optical YS Converter			Strobes								
	Camera	Housing	Model [Model Number]	Serial Number	Setting	YS-D3 DUO	YS-D3 MarkII	YS-D3	YS-D2 (Yellow/J)#8 Serial No.1709 ~	YS-D2 *** (Black/Umima-ru) Serial No.YSD2 ~	YS-D1	YS-03 /SOLIS	YS-01 /SOLIS	YS-110α
	D810	MDX-D810	Optical YS Converter/N1 for MDX [50126]	124000001~0273	-	¥11 D2/D3 mode	Y ※11 D2/D3II mode	Y *12	Y-1EV %1,%10	Y **1 Y 1.5EV **1.**10 Y+0.3EV **10 Y +0.7EV **10 Y+1EV **10	Y	N	Υ	Y
				124000274~	Blue				Y					
	DE200/DE100	MADY DEMOG		124000001~0273	-				Y-2EV %1,%10					
	D7200/D7100	7100 MDX-D7100		124000274~	Green				Y					
z	D-00	MDV DEGG		124000001~0273 **2	-				Y-0.7EV ※10					
Nikon	D500	MDX-D500		124000274~	Blue				Y		] '			
	D850	MDX-D850		124000274~ **9	Blue				Y					
	Z7/Z6	MDX-Z7/Z6							·					
	EOS 70D	MDX-70D	Optical YS Converter/C1 for MDX [50136]		Green	Y %11 D2/D3 mode  Y D1 mode	¥ *11 D2/D3II mode	Y *12	Y	Y	N	Y	Y	
	EOS 5D markIII	MDX-5D markIII ver.2		134100267~ ※3	Blue									
	EOS 80D %5	MDX-80D			Blue				Y+1EV	Y+1EV	Y+1EV	N	Y+1.5EV	Y+1.5EV
	EOS 7D markII	MDX-7D markII ver.2	Optical YS Converter/C2 for MDX [50142]  Optical YS Converter/C1 for RDX [50137]	YSC200094~ <b>%4</b>	Green									
Canon	EOS 5Ds	- MDX-5D markIII ver.2			Green				Y	Y	N	Y	Y	
	EOS 5DsR	MDX-5D markili ver.2			Green									
	EOS 5D markIV <b>%7</b>	MDX-5D markIV			Blue									
	EOS 100D	RDX-100D		-	-				Y	Y ※1	Y	N	Y	Y
	EOS R	MDX-R	Optical YS Converter/CR for MDX [50143]	-	-									
	EOS R5	MDX-R5							Y	Y	N	N	N	
	EOS R5II	MDX-R5II												
	α7ΙΙ		Optical YS Converter/S1	-	-	Y ※11 D2/D3II mode	Y ×11 D2 mode(S1) D3II mode(S2)	Y *13			Y	Y	Y	N
	α7RII	MDX-α7II	for MDX [50139] Optical YS Converter/S2 for MDX [50151]**6						Y-0.3EV **10					
Sony	α7SII									Y				
	α7III/α7RIII	MDX-α7III												
	$\alpha$ 7RV/ $\alpha$ 7RIV/ $\alpha$ 7IV $\alpha$ 7SIII/ $\alpha$ 9II/ $\alpha$ 1	MDX-αU												

- ※1 Set the Strobe Selector Switch to the (YS) D1 position.
- \*2 Optical YS Converter/N1 with serial numbers below 124000232 are not compatible. New firmware will be required. Contact the official SEA&SEA distributor or an official SEA&SEA dealer near you.
- \*3 Optical YS Converter/C1 with serial numbers below 134100267 are not compatible. New firmware will be required. Contact the official SEA&SEA distributor or an official SEA&SEA dealer near you.
- \*4 Optical YS Converter/C2 with serial numbers below YSC200094 are not compatible. New firmware will be required.





- \*\*5 When used with the MDX-80D, adjust the camera's exposure compensation in accordance with the above chart. See the camera's instruction's for datails.
- \*6 This Converter requires special installation. Please contact your local SEA&SEA service center for further details.

SONY's own shoe adapter "ADP-MAA" is required to connect the camera and the Optical YS Converter/S1.

- \*7 When shooting macro, images may be overexposed. In this case, increase the distance from housing to the photo subject or use manual mode.
- %8 Set the custom mode to A (default setting).
- \*9 When used with Optical YS Converters with serial numbers below 124000232, modefication of the converter and new firmware will be required. When used with Optical YS Converters with serial number between 124000232 and 124000273, new firmware will be required.

Contact the official SEA&SEA distributor or an official SEA&SEA dealer near you.

- \*10 Adjust the camera's exposure compensation in accordance with the above chart to get correct exposure.
- \*11 Set the strobe selection switch to "D2". If there is an indication for D3II compatibility, please use it in accordance with "D3II".
- \*12 Use a product with a sticker indicating D3 compatibility and set the strobe selection switch to "D3".
- If "D3" is not displayed, the firmware needs to be rewritten. Contact the official SEA&SEA distributor or an official SEA&SEA dealer near you.

\*13 Set the strobe switch to "03". If there is an indication for D3 compatibility, please use it according to "D3".

- ·Fiber-Optic Cable II are required when using Optical YS Converters
- Fiber-Optic Cable L-Type(discontinued) are not compatible with Optical YS Comverters.
- •TTL exposure is adjusted to the standard 18% gray. Exposure compensation may be required, depending on shooting consition. Adjust exposure using the strobe's or the camera's exposure compensation function, when necessary.