

Signification	Canon	Nikon	Tamron	Sigma	Sony	Pentax	Olympus	Panasonic Lumix	Fujifilm
Pour tous appareils reflex	EF		Di	DG		D-FA			
	Electronic Focus								
Pour reflex APS-C	EF-S	DX	Di II	DC	DT	DA			
	Electronic Short Back Focus	<i>(Fonctionne aussi sur plein format parfois, mais pas recommandé)</i>		Digital Crop					
Stabilisation	IS	VR	VC	OS			IS	O.I.S.	O.I.S.
	Image Stabilisation	Vibration Reduction	Vibration Control	Optical Stabilisation	Stabilisation intégrée au boîtier		Image Stabilisation	Optical Image Stabilisation	Optical Image Stabilisation
Motorisation ultra-sonique	USM	SWM	USD / PZD	HSM	SSM	SDM / DC	SWD		
	Ultra-Sonic Motor	Silent Wave Motor	Ultrasonic Silent Drive / Piezo Drive	Hyper-Sonic Motorization	Super Sonic Motor	Direct-drive Supersonic Motor	Supersonic Wave Drive		
Motorisation fluide en vidéo	STM				STF		MSC		LM
	Stepping Motor				Smooth Transmission Focus		Movie & Still Compatible		Linear Motor
Gamme professionnelle	L		XR	EX	G	*			XF
	Luxury		Extra Refractive	Excellence	Gold				
Lentilles asphériques	DO	ED	Asph / ASL	ASP	AD	AL	ED	ASPH	
	Diffractive Optics	Extra-low Dispersion	Aspherical Lens	Aspherical	Anomalous Dispersion	Aspherical Lens	Extra-low Dispersion	Aspherical	
Verre apochromatique	UD	ED	AD	APO / SLD	AD	ED	ED	X	EBC
	Ultra-low Dispersion	Extra-low Dispersion	Anomalous Dispersion	Apochromatic / Super Low Dispersion	Anomalous Dispersion	Extra-low Dispersion	Extra-low Dispersion		Electron Beam Coating
AF interne		AF-I et IF	IF	IF		IF			
		Internal Focusing	Internal Focusing	Internal Focusing		Internal Focusing			
AF interne +		RF	IRF	RF					
		Rear Focusing	Internal Rear Focusing	Rear Focusing					

Signification	Canon	Nikon	Tamron	Sigma	Sony	Pentax	Olympus	Lumix	Fuji
Stabilisation	IS	VR	VC	OS			IS	O.I.S.	O.I.S.
Motorisation ultra-sonique	USM	SWM	USD / PZD	HSM	SSM	DSM	SWD		
Pour tous appareils reflex	EF		Di	DG		D-FA			
Pour reflex APS-C	EF-S	DX	Di II	DC	DT	DA			
Gamme professionnelle	L		XR	EX	G	*			XF
Lentilles asphériques	DO	ED	Asph / ASL	ASP	AD	AL	ED	ASPH	
Verre apochromatique	UD	ED	AD	APO / SLD	AD	ED	ED	X	EBC
AF interne		AF-I et IF	IF	IF		IF			
AF interne +		RF	IRF	RF					