Regarding product name

e.g.: The adapter to attach Leica M mount lenses to the Sony $\,\alpha\,\mathrm{E}$ mount body

LM - S α E \cdot . T - Tripod mount symbol

Lens mount product symbol

Body mount product symbol

O: Standard type T: The tripod mount cannot be removed due to the emphasis on robustness.

For 35mm lens adapter			Body											
Lens with an aperture ring	В	ody mount	SONY aE	FUJI FX	Micro 4/3	EOS M	Nikon Z	EOS R	Leica L	Leica M *3	EOS Single-lens reflex	Pentax K	FUJI GFX	
Yes/No	Lens mount	Symbol	SαE	FX	M4/3	EFM	NZ	E0SR	LA	LM	EOS	PK	GFX	
Yes *1	Leica M	LM	0	0	0	\circ	0	0	0					
	Leica L39	L39	○*5	○*5	○*5					LtoM ring				
	Canon FD	FD	0	0	0	\circ	0	0	0	0			○*6	
	Nikon F	NF	0	0	0	0	0	0	0	0	0		○*6	
	Olympus OM	OM	0	0	0	0	0	0	0	0	0		○*6	
	Leica R	LR	0	0	0	0	0	0	0	0	0		○*6	
	CONTAX/Yashica	CY	0	0	0	\circ	0	0	0	0	0		○*6	
	Pentax K	PK	0	0	0	0	0	0	0	0	0		○*6	
	M42	M42	○*5	○*5	○*5	0	0	0	0	0	0	0		
	EXAKTA	EXA	0	0	0	0	0	0	0	0			○*6	
	Minolta MD	MD	0	0	0		0	0		0				
	Konica AR	KAR	0	0			0	0		0				
	CONTAX C/Nikon S (outer claw)	SC	0	0	0	0	0	0	0	0				
	Asahiflex	ASHM37	0				0	0						
No *2	Nikon F (G) *4	NFG	0	0	0	0					0			
	Pentax DA	PDA	0	0	0	0					0			
	SONY/Minolta a	Sα												
	Others													

Others	3	Body											
Lens with an aperture ring	E	ody mount	SONY aE	FUJI FX	Nikon Z	EOS R	Leica M *3	EOS Single-lens reflex	Nikon F	Pentax K	M42	Pentax 645	FUJI GFX
Yes/No	Lens mount	Symbol	SαE	FX	NZ	E0SR	LM	E0S	NF	PK	M42	P645	GFX
No *2	Deckel	DKL	0	0			0	0	0		0		
Yes *1	Leica VISOFLEX lens	VIS0	0	0	0	0	0	0	0				
	HASSELBLAD V system	HS	Т	Т				0		0		0	T
	Pentax 645	P645	T	_									T

Note 1: Lens with an aperture operation ring on the lens unit.

Note 2: Lens without an aperture operation ring on the lens unit. An aperture operation mechanism is required on the lens adapter.

Note 3: Adapters other than the L-M ring are not interlocked with the rangefinder. The focusing shall be adjusted by visual measurement. (Excluding the models incorporated with the live view function, such as the Leica M type 240.)

Note 4: Not compatible with E Type lenses equipped with an electromagnetic aperture mechanism.

Note 5: ".ADJ" is added to the tail of the product name of those types with the lens stopper position adjuster (ADJ type).

Note 6: The image circle assumed by 35 mm format lenses is smaller than thatof the GFX series. Although the degree depends on the lens used, peripheral vignetting, limb darkening, and image quality deterioration the peripheral area can occur. In addition, vignetting may occurbecause of the hood or filter. When vignetting occurs, remove the hoodor filter and check again.

Restrictions when using our adapter

- Automatic focusing function cannot be used. Focusing is manual.
- Use the camera with A-Mode (aperture priority) or M-Mode (Manual). The exposure metering will be stopped-down aperture metering.
- Aperture operation cannot be done from the camera side. The aperture is operated on the lens side.
- Shake prevention function from the lens side cannot be used.
- Lens name, focal length, and aperture data are not recorded in EXIF information.