Brand	FelyuTeck Camera Model	Camera Size	Lens Model	Lens size & weight	Mounting status				djustment vertical) Long End	Installation Rem
			E 10 - 18mm F4 OSS FE 12-24mm F4 G FE 16-35mm F2.8 GM	Φ70mm*63.5mm 225g Φ87mm*117mm 565g Φ89mm*122mm 680g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	J J J	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	Camera Riser is require balancing the gim
Sony	α 7S α 7S II α 7S III α 7R II	a1 128.9×96.9×80.8mm 652g a9 126.9×95.6×63.0mm 588g a7 II 128.9×95.6×73.7mm 555g a7R 126.9×95.6×73.7mm 555g a7R II 126.9×95.6×62.7mm 572g a7S 126.9×94.4×48.2mm 446g a7S II 128.9 × 96.9 × 10.8mm 614g a7S II 128.9 × 96.9 × 80.8mm 614g a7R II 128.9 × 95.7×60.3mm 582g a7MI 126.9×95.7×59.7mm 556g	FE16-35mm f/4 ZA OSS FE 24-70 F2.8 GM	Φ78mm*99mm 518g Φ87. 6mm*136mm 886g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1}	\frac{1}{\sqrt{1}}	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\frac{1}{\sqrt{1}}	
			Zeiss E 16-70 F4 0SS E PZ 18 - 105mm F4 G 0SS E PZ 18 - 200mm F3.5 - 6.3 0SS LE	Ф 66. 6mm*75mm 308g Ф78mm*110mm 427g Ф93. 2mm*99mm 649g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	
			FE 4/24-105 G OSS FE 28-70mm f/3.5-5.6 OSS	Ф83. 4mm*113. 3 mm 663g Ф72. 5mm*83mm 295g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	Camera Riser is required balancing the gimbal.
			FE 28mm F2	Ф 64mm*60mm 200g	Camera + Lens Focus motor + Camera	√ √	√ √	\ \ \	√ √	Camera Riser is required balancing the gimbal. Camera Riser is required
			Zeiss FE 35mm F2.8 ZA	Φ61. 5mm*36. 5mm 120g	Camera + Lens Focus motor + Camera Camera + Lens	√ √	\ \ \ \	\ \ \ \	\ \ \	balancing the gimbal. Camera Riser is required balancing the gimbal.
			Sigma 30mm f/1.4 DC DN Sigma 35mm f1.4 DG HSM Art	Ф64. 8mm*73. 3mm 265g Ф77mm*94mm 665g	Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{4}	\ \ \ \	\ \ \ \	\ \ \ \	
			FE 55mm F1.8 FE 50mm F2.8 MACRO	Φ64mm*71mm 281g Φ71mm*71mm 236g	Camera + Lens Focus motor + Camera Camera + Lens	√ √	√ √	J J	\ \ \ \	Camera Riser is required balancing the gimbal. Camera Riser is required balancing the gimbal.
			FE 85mm F1.4 GM Vario-Tessar FE 24-70mm F4 ZA OSS	Ф89. 5mm*107. 5mm 820g Ф73mm*94. 5mm 426g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	J J J	J J J	\frac{1}{\sqrt{1}}	
			FE PZ 16-35mm F4 G TAMRON 28-75mm F/2.8 Di III RXD FE 24-240mm F3.5-6.3 OSS	Φ80. 5mm*88. 1mm 353g Φ73. 0mm*117. 8mm 550g Φ119*81mm 780g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	Camera Riser is Required Camera Riser is Required Camera Riser is Required
	A7M4 A7R4	α 7M4 129. 0×97. 0×81. 0mm 699g A7R4 128. 9×96. 4×77. 5mm 665g	FE 50mm f/1.8 FE 24-105mm f/4 G OSS	Ф68. 6mm*59. 5mm 186g Ф83. 4*113. 3mm 663g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	× × × ✓	×	Camera Riser is required holder are required for lens.
	A7RM4A	A7RM4A 128.9×96.4×77.5mm 580g	FE 28-60mm f/4-5.6	Ф67mm*45mm 167g	Camera + Lens Focus motor + Camera Camera + Lens	√ √	J J	√ ×	√ ×	Camera Riser is required
I	RX10IV (RX10M4)	RX10M4 132.5×94×127.4mm 1095g	_	_	Focus motor + Camera	√	√	×	×	install horizontally and end Lens need Lens holde 2. In vertical installati best to add a quick rele in horizontal installati install the lens holder
l	FDR-AX60	FDR-AX60 73mm x 80.5mm x 173mm 535g	_	_	Camera + Lens Focus motor + Camera Camera + Lens	√ ×	√ ×	× × ×	×	
Brand	FDR-AX700 Camera Model	FDR-AX700 116×89.5×196.5mm 935g Camera Size	 Lens Model	Lens size & weight	Focus motor + Camera Mounting status	× Balance	× adjustment orizontally)	× Balance a	× djustment	Installation Rem
	α 5100 α 6000 α 6100 α 6400 α 6400 α 6500 α 6600	α 5100 109. 6×62. 8×35. 7 224g α 6000 120×66. 9×45. 1mm, 285g α 6300 120×66. 9×44. 8mm, 361g α 6400 120×66. 9×48. 8mm, 361g α 6400 120×67×60mm, 359g α 6500 120×66. 9×59mm, 503g	E 10 - 18mm F4 0SS FE 12-24mm F4 G	Ф70mm*63.5mm 225g Ф87mm*117mm 565g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	Short End	Long End	Short End	Long End	Camera Riser is required balancing the gimbal.
			FE 16-35mm F2.8 GM FE16-35mm f/4 ZA OSS	Ф89mm*122mm 680g Ф78mm*99mm 518g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	
			FE 24-70 F2.8 GM Vario-Tessar FE 24-70mm F4 ZA OSS Zeiss E 16-70 F4 OSS	Φ 87. 6mm*136mm 886g Φ 73mm*94. 5mm 426g Φ 66. 6mm*75mm 308g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\frac{1}{2}}	Camera Riser is required balancing the gimbal.
			E PZ 18 - 105mm F4 G 0SS E PZ 18 - 200mm F3.5 - 6.3 0SS LE	Ф78mm*110mm 427g Ф93. 2mm*99mm 649g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	J J J	\ \ \ \ \ \	
Sony			FE 4/24-105 G OSS FE 28-70mm f/3.5-5.6 OSS FE 28mm F2	Φ83. 4mm*113. 3 mm 663g Φ72. 5mm*83mm 295g Φ64mm*60mm 200g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	Camera Riser is required balancing the gimbal. Camera Riser is required balancing the gimbal.
			Zeiss FE 35mm F2.8 ZA Sigma 30mm F/1.4 DC DN	Φ61. 5mm*36. 5mm 120g Φ64. 8mm*73. 3mm 265g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	Camera Riser is required balancing the gimbal. Camera Riser is required balancing the gimbal.
			Sigma 35mm f1.4 DG HSM Art FE 55mm F1.8 FE 50mm F2.8 MACRO	Φ77mm*94mm 665g Φ64mm*71mm 281g Φ71mm*71mm 236g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Focus motor + Camera	\frac{1}{4}	\frac{1}{\sqrt{1}}	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	Camera Riser is required balancing the gimbal. Camera Riser is required balancing the gimbal.
			FE 28-70mm f/3.5-5.6 OSS FE 85mm F1.4 GM	Φ72. 5mm*83mm 295g Φ89. 5mm*107. 5mm 820g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{4}	\frac{1}{\sqrt{1}}	\frac{1}{1}	\frac{1}{\sqrt{1}}	balancing the gimbal. Camera Riser is required balancing the gimbal.
			E 18-135mm F3.5-5.6 OSS E PZ 16-50mm f/3.5-5.6 OSS	Φ 67. 2mm*88mm 325g Φ 64. 7mm*29. 9mm 116g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera		√		√ √ ✓ × djustment	Camera Riser is required Camera Riser is required
Brand	Camera Model	Camera Size	Lens Model LEICA DG SUMMILUX 15mm f/1.7 ASPH	Lens size & weight Φ58mm*36mm*46mm 115.00g	Mounting status Camera + Lens Focus motor + Camera Camera + Lens		orizontally)		Long End	Installation Rem Camera Riser is required balancing the gimbal.
	DC-GH5SGK-K	GH5S 138.5×98.1×87.4mm 660g	LEICA DG SUMMILUX 25mm f/1.4 ASPH LEICA DG MACRO 45mm f/2.8 0IS	Ф 77. 7mm*75mm 510g Ф 63mm*62.5mm 225g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{4}	J J	J J	\ \ \ \	Camera Riser is required balancing the gimbal.
 	DC-GH5 DC-GF5 DC-G9GK-K DMC-GH4GK	GHSS 138.5×98.1×87.4mm 660g GH5 138.5×98.1×87.4mm 725g G9 136.9×97.3×91.6mm 658g GH4 93.4×83.9×132.9mm 560g	LEICA DG Vario-Elmarit 8-18mm f/2.8-4.0 ASPH LEICA DG Vario-Elmarit 12-60 f/2.8-4 Power OIS LUMIX G X Vario 12-35mm f/2.8 II ASPH POWER OIS (H-HS)120356K I(#)	Ф73. 4mm*88mm 315g Ф68mm*86mm 320g Ф68mm*74mm 305g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	
Panasonic			POWER OIS (H-HS12035GK I代) M. ZUIKO DIGITAL ED 12mm f/2.0 LUMIX G 14-140mm f/4-5.8 OIS	Ф56mm*43mm 130g Ф70mm*84mm 460g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	Camera Riser is required balancing the gimbal.
	S1H S5 GH6	\$1 151.0×114.2×110.4mm 1164g \$5 132.6×97.1×81.9mm 714g GH6 138.4*100.3*99.6mm 823g	LUMIX S PRO 24-70mm f/2.8 LUMIX S 24-105mm F4 LEICA DG Vario-Elmarit 12-60mm f/2.8-4 Power OIS	Ф 90. 9*140mm 935g Ф 84mm*118mm 680g Ф 68mm*86mm 320g	Camera + Lens	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	
	S5II Camera Model	S511 102.3×134.3×90.1mm 740g	Power 01S Lumix S 20-60mm f/3.5-5.6 Lens Model	Φ77.4×87.2mm 350g Lens size & weight	Focus motor + Camera Camera + Lens Focus motor + Camera Mounting status	(install h	√ √ adjustment orizontally)	(install	djustment	Camera Riser is required balancing the gimbal. Installation Rem
ST dild	Callet a model	Guille & O.Z.C	NIKKOR Z 35mm f/1.8 18-140mm f/3.5-5.6G ED VR	Ф73mm*86mm 370g Ф78mm*97mm 490g	Camera + Lens Focus motor + Camera Camera + Lens	√	\ \ \	Short End	Long End	
	Z6 Z6 Z7	Z6 134×100.5×67.5mm 675g Z6 134×100.5×69.5mm 615g Z7 134×100.5×67.5mm 675g Z7 134×100.5×67.5mm 705g	NIKKOR Z 50mm f/1.8 S NIKKOR Z 24-70mm f/4 S	Φ76mm*86.5mm 415g Φ77.5mm*88.5mm 500g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	J J J J	\frac{1}{\sqrt{1}}	
	Z7 II		NIKKOR Z 14-30mm f/4 S NIKKOR Z 28mm f/2.8	Ф85mm*89mm 485g Ф71.5mm*43mm 160g	Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{2}}	√ √ ×	Camera Riser required wh
•	Z50	Z50 126.5×93.5×60mm 450g	NIKKOR Z macro 50mm f/2.8 NIKKOR Z DX 16-50mm f/3.5-6.3 VR	Ф74.5mm*66mm 260g Ф70mm*32mm 135g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√ √ √ ×	√ √ ×	Camera Riser required Camera Riser Required The lens is too short to
Nikon	Zfc	Zfc 134.5×93.54×3.5mm 445g	NIKKOR Z DX 16-50mm f/3.5-6.3 VR	Ф70mm*32mm 135g	Camera + Lens Camera + Lens	√ √	√ √	√ √	√ √	Focus motor
	Z9	29 149×149.5×90.5mm 1340g	NIKKOR Z 24-70mm f/2.8 S	Ф 89mm*126mm 805g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	In vertical shooting, the between the focus motor lens has reached the lin cannot work reliably. The Long end lens requires the control of the length of th
	D7500	D7500 135.5×104×72.5mm 720g	NIKKOR 18-140mm f/3.5-5.6G ED VR	Ф78mm*97mm 490g	Focus motor + Camera Camera + Lens	√ √	√ √	√ √	√ √	holder The Long end lens require holder In vertical installation best to add a quick rele in horizontal installati
	D850	D850 146×124×78.5mm 1005g	AF-S NIKKOR 24-120mm f/4G ED VR NIKKOR Z 50mm f/2.8	Φ84mm*103.5mm 710g Φ74.5mm × 66mm 260g	Focus motor + Camera Camera + Lens	√ √	J	J	√ √	install the lens holder
	Z30	230 128 x 73.5 x 59.5mm 405g	NIKKOR Z DX 16-50mm f/3.5-6.3 VR	Φ70mm*32mm 135g	Focus motor + Camera Camera + Lens Focus motor + Camera	√ √	\ \ \	√ √ ×	√ ✓ ×	Camera Riser Required Camera Riser required
Brand	Camera Model	Camera Size	Lens Model	Lens size & weight	Mounting status Camera + Lens		adjustment orizontally)		djustment vertical) Long End	Installation Rem
		EOS R 135.8×98.3×84.4mm 660g EOS RP 132.5×85×70mm 485g EOS R6 138.4×97.5×88.4mm 598g	RF 35mm F1.8 MACRO IS STM EF-S 18-200mm f/3.5-5.6 IS EF 50mm f/1.4 DG HSM Art	Φ74. 4mm*62. 8mm 305g Φ78. 6mm*102mm 595g Φ85mm*100mm 815g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\frac{1}{2}}	
I	EOS R EOS RP EOS R6		EF 17-40mm f/4L USM RF 50mm F1.2L USM RF 28-70mm F2L USM	Φ83.5mm*96.8mm 475g Φ89.8mm*108mm 950g Φ103.8mm*139.8mm 1430g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	J J J	
			RF 24-105mm F4L IS USM RF 15-35mm F2.8 L IS USM	Φ83. 5mm*107. 3mm 670g Φ88. 5mm*126. 8mm 840g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\frac{1}{\sqrt{1}}	
ŀ	EOS 80D	EOS 800 139×105.2×78.5mm 730g 6D Mark II 144×110.5×74.8mm 765g	RF50mm F1.8 STM EF-S 18-200mm f/3.5-5.6 IS EF 24-70mm f/4L IS USM	Φ 69. 2mm*40. 5mm 160g Φ 78. 6mm*102mm 595g Φ 83. 4mm*93mm 600g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	J J J J	×	X	
I	EOS 6D	EOS 6D 144.5×110.5×71.2mm 750g	16-35mm f/2. 8L II USM EF-S 18-200mm f/3. 5-5. 6 IS EF 24-105mm f/4L IS USM	Φ88. 5mm*111. 6mm 635g Φ78. 6mm*102mm 595g Φ83. 5mm*107mm 670g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	J J J	J J J	\frac{1}{\sqrt{1}}	
ŀ	EOS 200D II (250D)	EOS 200D II 122.4×92.6×69.8mm 456g 5D Mark IV 150.7×116.4×75.9mm 890g	EF-S18-55mm f/4-5.6 IS STM EF 24-105mm f/4L IS USM	Ф66. 5mm*61. 8mm 215g Ф83. 5mm*107mm 670g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	√	\frac{1}{\sqrt{1}}	\frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1}	J J	
	EOS 5D Mark III EOS 5DS R	5D MarkIII 152×116.4×76.4mm 950g 5DS R 152×116.4×76.4mm 930g	EF 24-105mm f/4L IS USM EF 24-105 mm f/4L IS II USM EF 24-70mm f/2.8L II USM	Φ83. 5mm*107mm 670g Φ88. 5mm *127. 5mm 795g Φ88. 5mm*113mm 805g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{1}	
ŀ	EOS 70D EOS 77D	E0S 70D 139×104.3×78.5mm 755g E0S 77D 131×99.9×76.2mm 540g	16-35mm f/2. 8L II USM 16-35mm f/2. 8L II USM EF 24-70mm f/4L IS USM	Φ88. 5mm*111. 6mm 635g Φ88. 5mm*111. 6mm 635g Φ83. 4mm*93mm 600g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	
	EOS M50	M50 116.3×88.1×58.7mm 390g	EF-M 15-45mm F3.5-6.3 IS	Ф 60. 9mm*44. 5mm 130g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\ \ \ \	\ \ \ \ \	√ √ ×	√ √ ×	Camera Riser is required balancing the gimbal.
	EOS 850D EOS-1D X Mark III	G7 X Mark III 105.0×60.9×41.4mm 304g E0S 850D 131×102.6×76.2mm 515g 1D X Mark III 158×167.6×82.6mm 1250g	EF-S 18-55mm f/4-5.6 IS STM	Ф 66. 5mm*61. 8mm 215g Ф 88. 8mm*199mm 1480g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	×	X	Camera Riser is required balancing the gimbal.
	EOS 90D	EOS 90D 140.7×104.8×76.8mm 701g	EF-S 18-135mm f/3.5-5.6 IS USM	Ф77.4mm*96mm 515g	Camera + Lens Focus motor + Camera Camera + Lens	√ √ √	J J	J J	J J	Camera Riser is required Lens holder is required, the camera is relatively
Canon	EOS R3	EOS R3 150×142.6×87.2mm 1015g	RF28-70mm F2 L USM	Ф103.8mm*139.8mm 1430g	Focus motor + Camera	, ,	√ √	√ √	√ √	vertical installation ne more careful, so that th release plate contact mo fixing screws as tight a possible, carefully leve Consider buying an extra
					Focus motor + Camera Camera + Lens	√ √	√ √	√ √	J	mounting plate and using support racks to support camera Camera Riser and lens ho required, no need to remo
	EOS R5C EOS R5	EOS R5C 142×101×111mm 680g EOS R5 138.5×97.5×88mm 738g	RF14-35mm F4 L IS USM	Ф84.1mm*99.8mm 540g	Focus motor + Camera	√	√	√	√	required, no need to remo viewfinder's protector Camera Riser and lens ho required, no need to remo viewfinder's protector
	EOS M6 Mark II	EOS M6 Mark II 119.6×70×49.2mm 408g		Ф 60. 9mm*44. 5mm 130g Ф 69mm*84. 5mm 310g	Camera + Lens Focus motor + Camera Camera + Lens	√ √	√ √	√ × ×	√ × ×	Camera Riser is required
			RF-S18-150mm F3.5-6.3 IS STM	Ф 69mm*84. 5mm 310g Ф 74. 4mm*62. 8mm 305g	Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	√ √ √	×	×	Camera Riser is required
	EOS R7	EOS R7 132×90.4×91.7mm 612g	RF-S18-45mm F4.5-6.3 IS STM	Ф69mm*44.З 130g	Camera + Lens Focus motor + Camera Camera + Lens	√ √	\frac{1}{\sqrt{1}}	× ×	× ×	
			RF 14-35mm f/4 L IS USM RF-\$18-150mm F3.5-6.3 IS STM	Ф84. 1mm*99. 8mm 540g Ф69mm*84. 5mm 310g	Focus motor + Camera Camera + Lens	√ √	√ √	√ ×	√ ×	Camera Riser is required
	FOS DAG	EOS DIO 100 TO TO	RF-S18-150mm F3.5-6.3 IS STM RF35mm F1.8 MACRO IS STM	Ф 69mm*84. 5mm 310g Ф 74. 4mm*62. 8mm 305g	Focus motor + Camera Camera + Lens Focus motor + Camera	√ √	√ √ √	× × ×	× × ×	Camera Riser is required
	EOS R10	EOS R10 122.5×87.8×83.4mm 429g	RF-S18-45mm F4.5-6.3 IS STM	Ф69mm*44.3 130g	Camera + Lens Focus motor + Camera Camera + Lens	√ √	√ √	× × ×	× × ×	
	EOS R8	EOS R8 132.5×86.1×70mm 461g	RF 14-35mm f/4 L IS USM RF24-50mm F4.5-6.3 IS STM	Φ84.1mm*99.8mm 540g Φ69.6mm*58mm 210g	Focus motor + Camera Camera + Lens Focus motor + Camera	√ √ √	√ √ √	× × ×	× × ×	Camera Riser is required
	EOS R50	EOS R50 116.3×85.5×68.8mm 376g	RF-\$18-45mm F4, 5-6, 3 IS STM	Ф 69mm*44. 3mm 130g	Camera + Lens Focus motor + Camera	√ √	√ √	√ ×	√ ×	Camera Riser is required Camera Riser is required
Brand	EOS Ró Mark II Camera Model	EOS R6 Mark II 138.4×98.4×88.4mm 670g Camera Size	RF24mm F1.8 MACRO IS STM	Φ74,4×63.1mm 270g	Camera + Lens Focus motor + Camera Mounting status		√ √ adjustment orizontally)		√ × djustment vertical)	la contra
orand	Camera Model X-T2 X-T3 X-T4	Camera Size X-T2 133×92×49mm 457g X-T3 132.5×92.8×58.8mm 539g X-T4 134.6×92.8×63.8mm 607g	Lens Model XF 16mm 1:1.4 R WR XF 23mm 1:1.4 R	Lens size & weight Φ73mm*73mm 375g Φ72mm*63mm 300g	Mounting status Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	Short End		Short End		Installation Rem
			XF 23mm 1:1.4 R XF 35mm 1:1.4 XF 10-24mm f/4.0 R 0IS	Φ72mm*63mm 300g Φ65mm*54. 9mm 187g Φ78mm*87mm 410g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	√ √ √	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\ \ \ \	Camera Riser is requirec balancing the gimbal.
			XF 10-24mm f/4.0 R 0IS XF 16-55mm 1: 2.8 R LM WR XF 18-55mm 1:2.8-4 R 0IS	Φ78mm*87mm 410g Φ83. 3mm*106. 0mm 655g Φ65mm*70. 4mm 310g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{\sqrt{1}}	J J J J	J J J	\frac{1}{\sqrt{1}}	
			XF 18-135mm f/3.5-5.6 R LM OIS WR XF 16mm 1:1.4 R WR XF 23mm 1:1.4 R	Φ76mm*98mm 490g Φ73mm*73mm 375g Φ72mm*63mm 300g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	
	х-н1	X-H1 139.8×97.3×85.5mm 673g	XF 35mm 1:1.4 XF 10-24mm f/4.0 R 0IS	Ф65mm*54.9mm 187g Ф78mm*87mm 410g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Camera + Lens	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	
			XF 16-55mm 1: 2.8 R LM WR XF 18-55mm 1: 2.8-4 R OIS XF 18-135mm f/3.5-5.6 R LM OIS WR	Ф83. 3mm*106. 0mm 655g Ф65mm*70. 4mm 310g Ф76mm*98mm 490g	Camera + Lens	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	
j	X-S10 X-A5 X-A7	X-S10 126×85.1×65.4mm 465g X-A5 116.9×67.7×40.4mm 361g X-A7 119×67.7×41.1mm 320g	XC 15-45mm f/3.5-5.6 0IS PZ XC 15-45mm f/3.5-5.6 0IS PZ	Φ 62. 6mm*65. 2mm 135g Φ 62. 6mm*65. 2mm 135g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{1}	J J J	J J J	J J J	Camera Riser Required
	X-E3	X-T30 II 118×83×47mm 383g X-E3 121.3×42.7×73.9mm 337g	XC 15-45mm f/3.5-5.6 0IS PZ XF18-55mm F2.8-4 R LM 0I	Ф 62. 6mm*65. 2mm 135g Ф 65mm*70. 4mm 310g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{4}	J J J	\frac{1}{\times} \times	\frac{1}{\times} \times	Camera Riser Required
Fujifilm	X100V GFX 100S	X100V 128×74.8×53.3mm 478g GFX 100S 150×104.2×87.2mm 900g	Kit Lens GF 32-64mm f/4R LM WR	Φ 92. 6mm*145. 5mm 875g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Camera + Lens	× × ✓	×	× × /	× × /	The lens is too short to focus motor Camera Riser is Required
Fujifilm			XF 16mm 1:1.4 R WR XF 23mm 1:1.4 R XF 35mm 1:1.4	Φ73mm*73mm 375g Φ72mm*63mm 300g Φ65mm*54.9mm 187g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	Camera Riser is requirec
Fujifilm		X-T30 118.4×82.8×46.8mm 383g X-T100 121.0×83.0×47.4mm 448g	XF 35mm 1:1.4 XF 10-24mm f/4.0 R 0IS	Φ65mm*54.9mm 187g Φ78mm*87mm 410g Φ62.6mm*65.2mm 195g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{4}	\frac{1}{\sqrt{1}}	\frac{1}{\frac{1}{2}}	\frac{1}{\frac{1}{2}}	balancing the gimbal. Camera Riser is required
Fujifilm	X-T20 X-T30 X-T100		XC 16-50mm f/3.5-5.6 0IS	Φ 62. 6mm*65. 2mm 195g Φ 83. 3mm x 106. 0mm 655g	Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	balancing the gimbal.
Fujifilm	X-T20 X-T30	X-T30 118. 4×82. 8×46. 8mm 383g	XF 16-55mm 1: 2.8 R LM WR XF 18-55mm 1: 2.8-4 R 0IS	Ф65mm*70.4mm 310g	Focus motor + Camera Camera + Lens	√	√	√ /	√ ,	1
Fujifilm	X-T20 X-T30 X-T100	X-T30 118.4×82.8×46.8mm 383g X-T100 121.0×83.0×47.4mm 448g	XF 16-55mm 1: 2.8 R LM WR	Φ65mm*70. 4mm 310g Φ76mm*98mm 490g Φ62. 6mm*65. 2mm 135g Φ75. 0mm*105mm 540g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera Camera + Lens	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\ \ \ \ \ \ \	balancing the gimbal.
Fujifilm	X-T20 X-T30 X-T100 X-T200	X-T30 118.4×82.8×46.8mm 383g X-T100 121.0×83.0×47.4mm 448g X-T200 121.0×83.7×55.1mm 370g	XF 16-55mm 1: 2.8 R LM WR XF 18-55mm 1: 2.8-4 R 0IS XF 18-135mm f/3.5-5.6 R LM 0IS WR XC 15-45mm 1:3.5-5.6 0IS PZ	Ф76mm*98mm 490g Ф62. 6mm*65. 2mm 135g	Camera + Lens Focus motor + Camera Camera + Lens Focus motor + Camera	\frac{1}{4} \frac{1}{4} \frac{1}{4} \frac{1}{4} \frac{1}{4} \frac{1}{4}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \times	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \times	
Fujifilm	X-T20 X-T30 X-T100 X-T200 X-T200 X-H2S X-H2 X-H2 X-T5	X-T30 118. 4×82. 8×46. 8mm 383g X-T100 121. 0×83. 0×47. 4mm 448g X-T200 121. 0×83. 7×55. 1mm 370g X-H2S 136. 3×92. 9×84. 6mm 660g X-H2 136. 3×92. 9×84. 6mm 660g X-T5 129. 5×91×63. 8mm 557g Camera Size	XF 16-55mm 1: 2.8 R LM WR XF 18-55mm 1: 2.8-4 R OIS XF 18-135mm f/3.5-5.6 R LM OIS WR XC 15-45mm 1: 3.5-5.6 OIS PZ XF90mmF2 R LM WR XF 16mm f/1.4R WR	Φ76mm*98mm 490g Φ62.6mm*65.2mm 135g Φ75.0mm*105mm 540g Φ73.4mm*73.0mm 375g	Camera + Lens Focus motor + Camera Mounting status Camera + Lens Focus motor + Camera	√ √ √ √ √ √ ✓ Balance : (install h		√	\frac{1}{\sqrt{2}} \frac{1}{\sqr	balancing the gimbal. Gamera Riser Required Gamera Riser Required Gamera Riser Required
Fujifilm	X-T20 X-T30 X-T100 X-T200 X-H2S X-H2 X-H2	X-T30 118. 4×82. 8×46. 8mm 383g X-T100 121. 0×83. 0×47. 4mm 448g X-T200 121. 0×83. 7×55. 1mm 370g X-H2S 136. 3×92. 9×84. 6mm 660g X-H2 136. 3×92. 9×84. 6mm 660g X-T5 129. 5×91×63. 8mm 557g	XF 16-55mm 1: 2.8 R LM WR XF 18-55mm 1: 2.8-4 R OIS XF 18-135mm f/3.5-5.6 R LM OIS WR XC 15-45mm 1: 3.5-5.6 OIS PZ XF90mmF2 R LM WR XF 16mm f/1.4R WR XF 8-16mm f/2.8 R LM WR	Φ76mm*98mm 490g Φ62.6mm*65.2mm 135g Φ75.0mm*105mm 540g Φ73.4mm*73.0mm 375g Φ88*121.5mm 808g Lens size & weight	Camera + Lens Focus motor + Camera Mounting status Camera + Lens	J J J Balance: (install h	J J J ad justment or izontally) Long End J J ad justment or izontally	√	√ √ ✓ × ✓ ✓ × djustment vertical) Long End	Camera Riser Required Camera Riser Required Camera Riser Required Installation Rema