## **Ronin-SC Camera Compatibility List**



## 2019.11.19 (for gimbal firmware v 1.3.0.20)

Brand	Model	ware v 1.3.0.20)  Cable	Control Features	Camera Setup Method	Charge The Camera(Camera	Camera Firmware
Diana	Wiodei	Cable	Odnitor i eatures	When using ① cable:	powered on state)	Version
Sony	A9	① Ronin-SC Multi-Camera Control	When using ① cable: Capture photo	<ol> <li>After connecting the cable, be sure to power on the Ronin-SC before the camera. Otherwise, the Ronin-SC will not recognize the camera. If the camera is not recognized, restart the camera or remove and reconnect the cable to the camera.</li> <li>Optical zoom can be controlled through the Ronin-SC Focus Wheel (only lenses with built-in power zoom, such as the Sony E PZ 18-105 mm F4 G OSS). If a non-Power Zoom lens is mounted, the Focus Wheel will control digital zoom. Digital zoom must be enabled in your camera's settings.</li> </ol>		v3.10
	A6400	Cable (Multi) (in the box)  (2) Ronin-SC Multi-Camera Control Cable (Type-C) (in the box)  (3) Ronin-SC Multi-Camera Control Adapter (Type-C to Micro USB) (in the box)	Start/stop recording video Zoom control (digital or optical) Trigger auto focus  When using ② + ③ cables: Start/stop recording video Pull focus electronically Trigger auto focus	<ol> <li>After connecting with a Sony camera using the ① cable, if you need to swap to a camera of other manufacturers then a gimbal reboot is required.</li> <li>When using ② + ③ cables:         <ol> <li>Set the camera to MF mode.</li> <li>Select "Network" and then turn off "Ctrl w/Smartphone".</li> <li>Set the USB Connection to PC remote.</li> <li>The Optical Image Stabilization of the camera will be disabled when using MCC-C cable, but OIS of the lens will not be affected.</li> <li>When using the focus control electronically, if the lens has AF/MF modes, set it to AF mode, otherwise the electronic focus control function cannot be used.</li> </ol> </li> <li>Note: When using the ② + ③ cable, the camera may not be able to use</li> </ol>	When using ① cable: NO When using ② + ③ cable: YES	v2.00
				playback. In this case, put the gimbal in sleep mode.		
	A7R III		When using ① cable: Capture photo	<ol> <li>When using ① cable:</li> <li>After connecting the cable, be sure to power on the Ronin-SC before the camera. Otherwise,the Ronin-SC will not recognize the camera. If the camera is not recognized, restart the camera or remove and reconnect the cable to the camera.</li> <li>Optical zoom can be controlled through the Ronin-S Focus Wheel (only lenses with built-in power zoom, such as the Sony E PZ 18-105 mm F4 G OSS). If a non-Power Zoom lens is mounted, the Focus Wheel will control digital zoom. Digital zoom must be enabled in your camera's settings.</li> </ol>	When using ① cable: NO When using ② cable: YES	v1.10
	A7R IV	Ronin-SC Multi-Camera Control Cable (Multi) (in the box)     Ronin-SC Multi-Camera Control Cable (Type-C) (in the box)	Start/stop recording video Zoom control (digital or optical) Trigger auto focus  When using ② cables: Start/stop recording video Pull focus electronically Trigger auto focus	<ol> <li>After connecting with a Sony camera using the ① cable, if you need to swap to a camera of other manufacturers then a gimbal reboot is required.</li> <li>When using ② cables:</li> <li>Set the camera to MF mode.</li> <li>Select "Network" and then turn off "Ctrl w/Smartphone".</li> <li>Enable PC remote in the camera settings.</li> <li>Optical Image Stabilization of the camera will be disabled when using MCC-C cable, but OIS of the lens will not be affected.</li> </ol>		v1.00
	A7 III			5. When using the focus control electronically, if the lens has AF/MF modes, set it to AF mode, otherwise the electronic focus control function cannot be used.  Note: When using the ② cable, the camera may not be able to use playback. In this case, put the gimbal in sleep mode.		v1.01
	A7R II  A7S II  A7 II  A7S  A7			After connecting the cable, be sure to power on the Ronin-SC before	NO	v4.00 v3.00 v4.00 v3.20 v3.20
	A6600 A6500 A6300 A6100 A6000	Ronin-SC Multi-Camera Control     Cable (Multi) (in the box )	Capture photo Start/stop recording video Zoom control (digital or optical) Trigger auto focus	the camera. Otherwise, the Ronin-SC does not recognize the camera. If the camera is not recognized, restart the camera or remove and reconnect the cable to the camera.  2. Optical zoom can be controlled through the Ronin-SC Focus Wheel (only lenses with built-in power zoom, such as the Sony E PZ 18-105 mm F4 G OSS). If a non-Power Zoom lens is mounted, the Focus Wheel will control digital zoom. Digital zoom must be enabled in your camera's settings.  3. After connecting with a Sony camera using the ① cable, if you need to		/ v1.05 v1.10 / v3.20
	Rx100 VII Rx100 VI Rx100 V Rx100 IV			swap to a camera of another brand then a gimbal reboot is required.		/ / /
	Rx10 III Z6					v1.00
Nikon	Z7	① Ronin-SC Multi-Camera Control Cable (Type-C) (in the box)	Start/stop recording video Capture photo	<ol> <li>To pull focus with Ronin-SC, set the lens focus mode to A, and make sure the camera focus mode is set to AF-S/AF-C.</li> <li>Ensure live view on camera stays on when used with Ronin-SC.</li> </ol>	Camera powered on state: it will not power the camera Camera powered off state: using EN-EL15b battery, it will power the camera	v1.00
NIKOTI	Z50	Ronin-SC Multi-Camera Control Cable(Type-C)(in the box)     +     Ronin-SC Multi-Camera Control Adapter(Type-C to Micro USB) (in the box)	Pull focus electronically Trigger auto focus	3. Peaking highlights can only be displayed in MF mode. To use focus pull on Ronin-SC, the camera must be set to AF mode. In that case, peaking highlights cannot be displayed.		v1.00
	EOS R	① Ronin-SC Multi-Camera Control Cable (Type-C) (in the box)	Start/stop recording video	Due to various lens focus control mechanisms, when using the Ronin-SC to pull focus, you may need to set camera focus mode to AF.  When switched to Photo mode, the camera won't respond to video-capturing commands; when switched to video mode, the camera won't respond to photo-capturing commands.	NO	v1.0.0 v1.1.0
Canon	EOS M50	Ronin-SC Multi-Camera Control Cable (Type-C) (in the box)	Capture photo Pull focus electronically Trigger auto focus	Using adapter with EF lenses will increase the latency of focus.      When using the Camera Control button's auto focus, make sure the camera focus mode is set to AF		v1.0.2
	GH5	Ronin-SC Multi-Camera Control     Cable(Type-C)(in the box)				v2.2
Panasonic	GH5S G9	Ronin-SC Multi-Camera Control Cable (Type-C) (in the box)     +     Ronin-SC Multi-Camera Control Adapter (Type-C to Micro USB) (in the box)	Start/stop recording video Capture photo Pull focus electronically Trigger auto focus	<ol> <li>Choose PC (Tether) mode upon connection.</li> <li>To pull focus with Ronin-S, the focus mode toggle on the camera should be set to MF.</li> <li>To trigger camera's auto focus, half press the Camera Control button on the gimbal and ensure the camera's focus mode is set to AFS/AFF/AFC.</li> </ol>	YES	v1.1 v1.2
	GH3 G95	Ronin-SC RSS Control Cable for Panasonic (RSS-P) (optional)	Start/stop recording video Capture photo Trigger auto focus	Due to the limited space of the Ronin-SC equipped with a camera and lens, there are restrictions on the size and weight of the mounted lens. Please choose according to the actual situation.	NO	v1.1 v1.1
	GH4	Ronin-SC Multi-Camera Control				v2.6
	X-H1 X-T2	(in the box)  3 Ronin-SC Multi-Camera Control Adapter (Type-C to Micro USB) (in the box) 3 Ronin-SC RSS Control Cable for FUJIFILM (optional)	When using ① + ② cable: Capture photo Trigger auto focus When using ③ cable: Start/stop recording video Capture photo Trigger auto focus	When using ① + ② cable:  1. Set PC connection mode to "USB Auto Mode."  2. The camera buttons' functions are not supported during the connection. To use the camera buttons' functions, make sure the gimbal is in sleep mode.	When using ① + ② cable: YES When using ③ cable: NO	v2.01 v4.30
FUJIFILM	X-T3	Ronin-SC Multi-Camera Control Cable (Type-C) (in the box)     Ronin-SC RSS Control Cable for FUJIFILM (optional)	When using ① cable: Capture photo Trigger auto focus When using ② cable: Start/stop recording video Capture photo Trigger auto focus	When using ① cable:  1. Set PC connection mode to "USB Auto Mode."  2. The camera buttons' functions are not supported during the connection. To use the camera buttons' functions, make sure the gimbal is in sleep mode.	When using ① cable: YES When using ② cable: NO	v3.00
	X-T20 X-T30 X-E3	① Ronin-SC RSS Control Cable for FUJIFILM (optional)	Start/stop recording video Capture photo Trigger auto focus	Requires camera settings: MOVIE SETTING->MIC/REMOTE RELEASE->REMOTE.	No	v2.01 v1.00 v1.22

## Notes

- The current camera firmware version that was used during these compatibility tests.
   The form will be continuously undested as more compatibility is added and in outlier.
- 2. The form will be continuously updated as more compatability is added and is subject to change without notice.3. The information in the lens compatibility table will be continuously updated after testing is completed. Other lenses
- not listed in the table may be compatible if mechanical balance can be achieved on the Ronin-SC.

  4. In order to reduce the overall weight, the Ronin-SC's balance dimensions are limited, so some cameras can not enter flashlight mode after balancing. If listed to support flashlight mode, the test is carried out in a state where only the camera is installed (the viewfinder's eyecup may need to be removed). This list is for reference only, please
- refer to the actual use.5. Some cameras may not be able to shoot when proper focus has not been achieved due too focus speed or in a complex environments such as low light situations. If there's an issue with the shutter or rec button not responding propperly in these situations, manual focus mode is recommended.
- 6. When using intelligent functions such as timelapse, it is recommended to turn off the camera's auto review (Sony) or
- image confirmation (Canon) to reduce system latency.

  7. Due to manufacturing changes from various camera manufactures, the weight range calculated in the table is for reference only. Total weight calculation (camera a plant to be proposed by the camera and the
- reference only. Total weight calculation (camera + lens + phone holder + iPhone XS + focus motor).

  8. An iPhone6 was used as the model for illustration of the phone holder installation. Due to the variety of mobile
- 8. An iPhone6 was used as the model for illustration of the phone holder installation. Due to the variety of mobile phones, the installation position may be different. The installation support status in this table is for reference only.
- 9. Some cameras will draw power from the gimbal due to the limitations of the USB protocol which will have different effects on the battery life of Ronin-SC.
- 10.The gimbal's range of motion might be restricted if the listed lens doesn't support flashlight mode after balancing.11.The Ronin-S/SC Focus Wheel is required to use focus pull. If the Ronin-S/SC Focus Wheel is not included in your purchase, purchase it separately.

## **Ronin-SC Lens Compatibility List**



			Adaptation status Mechanical adjustment of four combined installations					chanical adjustme	nt of four combined	installations		
Brand	Model	Lens	Total weight range	Total weight range	Camera Riser Required (with camera	Flashlight mode (with camera	Camera	Camera+Phone	Focus Motor+ Camera	Focus Motor+ Camera+Phone(1)	Remarks	Reference link
		E 10–18mm F4 OSS	(lowest)	(highest)	only)	only) YES	YES	YES	YES	YES		https://cdn.djivideos.com/watch/6b796534-b58c-49a3-a348-77a754d1fb14?autoplay=false&poster=
		FE 12-24mm F4 G	1573	1605	YES	YES	YES	YES	YES	YES	Use of counterweights are needed to offset positioning enabling the use of	https://cdn.djivideos.com/watch/b6c25bfb-bcd5-480a-a15f-2a6bcb5ee713?autoplay=false&poster=
		FE 16-35mm F2.8 GM	1688	1720	YES	NO	YES	YES	YES	YES	flashlight mode (camera only). It is recommended to use Ronin-S/SC L-Bracket Plate with Counterweight for best performance. (https://store.dji.com/product/ronin-s-l-bracket-plate-with-counterweight)	https://cdn.djivideos.com/watch/01e3ed10-0581-41d6-852a-2e2329163b42?autoplay=false&poster=
		Vario-Tessar FE 24-70mm F4 ZA OSS	1434	1466	NO	YES	YES	YES	YES	YES	Use of counterweights are needed to offset positioning enabling the use of	https://cdn.djivideos.com/watch/ea2031bf-6ae3-4158-a952-9d782985bd96?autoplay=false&poster=
		FE 24-70 F2.8 GM	1894	1926	YES	NO	YES	NO	NO	NO	flashlight mode (camera only). It is recommended to use Ronin-S/SC L-Bracket Plate with Counterweight for best performance. (https://store.dji.com/product/ronin-s-l-bracket-plate-with-counterweight)	https://cdn.djivideos.com/watch/e27310ab-3bb2-42fd-8722-018f67515814?autoplay=false&poster=
		Zeiss E 16-70 F4 OSS E PZ 18–105mm F4 G OSS	1316 1435	1348	NO NO	YES YES	YES YES	YES YES	YES YES	YES YES		https://cdn.djivideos.com/watch/c73c7129-23ed-4596-a829-a95cdcc375c5?autoplay=false&poster=https://cdn.djivideos.com/watch/823d0e94-9711-4e12-8928-87448e7fdd47?autoplay=false&poster=
	A7R III	E PZ 18–200mm F3.5–6.3 OSS LE FE 28mm F2	1657 1208	1689 1240	/ NO	NO YES	NO YES	NO YES	NO YES	NO YES		/ https://cdn.djivideos.com/watch/423fee14-ada8-4612-be15-fe0c10fb96c4?autoplay=false&poster=
	A7 III A9 A7S II	Zeiss FE 35mm F2.8 ZA Sigma 30mm f/1.4 DC DN	1128 1273	1160	NO NO	YES YES	YES YES	YES YES	YES YES	YES YES		https://cdn.djivideos.com/watch/19bd5814-afc2-4fb8-9b8f-cba469abbbb9?autoplay=false&poster= https://cdn.djivideos.com/watch/97734220-ae6f-4b2f-91b5-4d9981194659?autoplay=false&poster=
	A7R II A7 II	Sigma 35mm f1.4 DG HSM Art	1638	1670	YES	NO	YES	YES	YES	YES	Use of counterweights are needed to offset positioning enabling the use of flashlight mode (camera only). It is recommended to use Ronin-S/SC L-Bracket	https://cdn.djivideos.com/watch/01a12d7d-4d66-48cc-b41b-024dbd95b773?autoplay=false&post
		FE 55mm F1.8	1289	1321	NO	YES	YES	YES	YES	YES	Plate with Counterweight for best performance. (https://store.dji.com/product/ronin-s-l-bracket-plate-with-counterweight)	er=  https://cdn.djivideos.com/watch/3f43d54c-f196-46e6-a893-5f527995cb43?autoplay=false&poster=
		FE 50mm F2.8 MACRO	1244	1276	NO	YES	YES	YES	YES	YES	Use of counterweights are needed to offset positioning enabling the use of	https://cdn.djivideos.com/watch/ad29e04f-fe30-4965-aa8f-26f21397de05?autoplay=false&poster=
		FE 4/24-105 G OSS	1671	1703	YES	NO	YES	YES	YES	YES	flashlight mode (camera only). It is recommended to use Ronin-S/SC L-Bracket Plate with Counterweight for best performance. (https://store.dji.com/product/ronin-s-l-bracket-plate-with-counterweight)	https://cdn.djivideos.com/watch/69b2384d-528c-41d6-b786-4d325b642e6e?autoplay=false&poster=
		E 3.5-5.6/PZ 16-50 OSS FE 24mm F1.4 GM	1158 1453	1190 1485	NO NO	YES YES	YES YES	YES YES	YES YES	YES YES		https://cdn.djivideos.com/watch/96a55a81-01e5-4925-ab6d-160ade56cdff?autoplay=false&poster= https://www.djivideos.com/watch/e0b4ce0c-162e-4c41-8c08-60a3a5450caa?autoplay=false&poster=
		FE 85mm F1.4 GM	1908	1940	YES	NO	YES	YES	YES	YES	Use of counterweights are needed to offset positioning enabling the use of flashlight mode (camera only). It is recommended to use Ronin-S/SC L-Bracket	https://cdn.djivideos.com/watch/b94813d1-b7a2-4eca-bbf1-5bd28799723c?autoplay=false&poster=
SONY		E 10–18mm F4 OSS	1036	1087	YES	YES	YES	YES	YES	YES	Plate with Counterweight for best performance. (https://store.dji.com/product/ronin-s-l-bracket-plate-with-counterweight)	https://cdn.djivideos.com/watch/5c7d80a8-995e-43b8-bd60-8a2aaa7b8353?autoplay=false&poster=
		FE 12-24mm F4 G	1376	1427	YES	YES	YES	YES	YES	YES		https://cdn.djivideos.com/watch/14393e2c-7828-41a9-8d1c-3f06e713d8ff?autoplay=false&poster=
		FE 16-35mm F2.8 GM	1491	1542	YES	NO	YES	YES	YES	YES	Use of counterweights are needed to offset positioning enabling the use of flashlight mode (camera only). It is recommended to use Ronin-S/SC L-Bracket Plate with Counterweight for best performance. (https://store.dji.com/product/ronin-s-l-bracket-plate-with-counterweight)	https://cdn.djivideos.com/watch/6f7953dc-ee3d-4c33-8326-2244c2710b17?autoplay=false&poster=
		Vario-Tessar FE 24-70mm F4 ZA OSS	1237	1288	YES ,	YES	YES	YES	YES	YES		https://cdn.djivideos.com/watch/660adaae-559a-48cd-82d3-1de605c57e2f?autoplay=false&poster=
		FE 24-70 F2.8 GM Zeiss E 16-70 F4 OSS	1697 1119	1748	YES	NO YES	NO YES	NO YES	NO YES	NO YES		https://cdn.djivideos.com/watch/916a0208-85e7-47dc-a599-734817602acc?autoplay=false&poster=
		E PZ 18-105mm F4 G OSS E PZ 18-200mm F3.5-6.3 OSS LE	1238 1460	1289 1511	YES /	YES NO	YES NO	YES NO	YES NO	YES NO		https://cdn.djivideos.com/watch/e6e2e03a-3a47-42f4-b27e-ea39802a35d2?autoplay=false&poster=
	A6500	FE 28mm F2 Zeiss FE 35mm F2.8 ZA	1011 931	982	YES YES	YES YES	YES YES	YES YES	YES YES	YES YES		https://cdn.djivideos.com/watch/c756d5c8-8d57-4b6a-98c8-4cf0e2689b59?autoplay=false&poster= https://cdn.djivideos.com/watch/9fe7565f-cbef-4277-93c3-37614d68c7f3?autoplay=false&poster=
	A6400 A6300	Sigma 30mm f/1.4 DC DN	1076	1127	YES	YES	YES	YES	YES	YES	Use of counterweights are needed to offset positioning enabling the use of	https://cdn.djivideos.com/watch/18577d5d-bae3-431f-8cfe-93d1aa0daac7?autoplay=false&poster=
		Sigma 35mm f1.4 DG HSM Art	1441	1492	YES	NO	YES	YES	YES	YES	flashlight mode (camera only). It is recommended to use Ronin-S/SC L-Bracket Plate with Counterweight for best performance. (https://store.dji.com/product/ronin-s-l-bracket-plate-with-counterweight)	https://cdn.djivideos.com/watch/df7615bc-fa06-495b-9f7e-5554042f866b?autoplay=false&poster=
		FE 55mm F1.8 FE 50mm F2.8 MACRO	1092 1047	1143 1098	YES YES	YES YES	YES YES	YES YES	YES YES	YES YES		https://cdn.djivideos.com/watch/1662500b-aaa0-4c64-92dc-75435e22276f?autoplay=false&poster= https://cdn.djivideos.com/watch/94a1b71e-fe16-4f96-a91b-1a1ae862e7dd?autoplay=false&poster=
		FE 4/24-105 G OSS	1474	1525	YES	NO	YES	YES	YES	YES	Use of counterweights are needed to offset positioning enabling the use of flashlight mode (camera only). It is recommended to use Ronin-S/SC L-Bracket Plate with Counterweight for best performance. (https://store.dji.com/product/	https://cdn.djivideos.com/watch/132f5f46-eb35-471a-bdcb-a513e93f1fa2?autoplay=false&poster=
		E 3.5-5.6/PZ 16-50 OSS	961	1012	YES	YES	YES	YES	YES	YES	ronin-s-l-bracket-plate-with-counterweight)	https://cdn.djivideos.com/watch/4fb34c3a-1a48-4c45-8f66-31419f77399d?autoplay=false&poster=
		FE 85mm F1.4 GM	1711	1762	YES	NO	YES	YES	YES	YES	Use of counterweights are needed to offset positioning enabling the use of flashlight mode (camera only). It is recommended to use Ronin-S/SC L-Bracket Plate with Counterweight for best performance. (https://store.dji.com/product/	https://cdn.djivideos.com/watch/ea95ecc3-81d0-4aba-bca3-abfcf90c62ee?autoplay=false&poster=
	RX100 V	1	/	/	YES	YES	YES	YES	NO	NO	ronin-s-l-bracket-plate-with-counterweight)  Use of Camera Cage is needed	https://cdn.djivideos.com/watch/6231fa4d-3564-4f6f-be00-08890c409f8c?autoplay=false&poster=
		LEICA DG SUMMILUX 15mm f/1.7 ASPH	1225	1292	NO	YES	YES	YES	NO	NO	Due to lens and camera size limitations, it is currently not possible to install a focus motor	https://cdn.djivideos.com/watch/92a0b611-0d7f-4c70-b652-28881a05609e?autoplay=false&poster=
		LEICA DG SUMMILUX 25mm f/1.4 ASPH	1235	1302	NO	YES	YES	YES	YES	YES		https://cdn.djivideos.com/watch/aa1c5374-8fc6-47ad-a5d2-9951edf9d7b2?autoplay=false&poster=
Panasonic	GH5S GH5	LEICA DG MACRO 45mm f/2.8 OIS  LEICA DG Vario-Elmarit 8-18mm f/2.8-4.0 ASPH	1335 1425	1402	NO NO	YES YES	YES YES	YES YES	YES YES	YES YES		https://cdn.djivideos.com/watch/c598109c-a796-4913-a45a-80fdc27e68d1?autoplay=false&poster= https://cdn.djivideos.com/watch/0f036504-8d5b-442f-9760-0f7c6119839d?autoplay=false&poster=
	G9	LEICA DG Vario-Elmarit 12-60 f/2.8-4 Power OIS	1430	1497	NO	YES	YES	YES	YES	YES		https://cdn.djivideos.com/watch/cb1d728b-5a67-4eda-ba55-6190af8dad5e?autoplay=false&poster=
		LUMIX G X Vario 12-35mm f/2.8 II ASPH POWER OIS	1415	1482	NO	YES	YES	YES	YES	YES		https://cdn.djivideos.com/watch/e1b133d3-58cd-4c79-9d09-8a547efd8078?autoplay=false&poster=
		LUMIX G 14-140mm f/4-5.8 OIS  NIKKOR Z 35mm f/1.8	1375 1497	1442 1497	NO NO	YES YES	YES YES	YES YES	YES YES	YES YES		/ https://cdn.djivideos.com/watch/c1a71df7-e990-4ff3-ba25-3f824b860e2b?autoplay=false&poster=
		NIKKOR Z 50mm f/1.8 S NIKKOR Z 24-70mm f/4 S	1542 1627	1542 1627	YES NO	YES YES	YES YES	YES YES	YES YES	YES YES		https://cdn.djivideos.com/watch/6033bb58-5b33-4b43-aea1-447e2d6174dd?autoplay=false&poster= https://cdn.djivideos.com/watch/271b705a-f21b-4127-b9ff-5edf587bc1f1?autoplay=false&poster=
Nikon	Z6 Z7	NIKKOR Z 24-70mm f/2.8 S  NIKKOR Z DX 50-250mm f/4.5-6.3	1932	1932	Yes	No	Yes	Yes	Yes	Yes		
NIKOH		VR  NIKKOR Z 14-30mm f/4 S	1532 1612	1532 1612	Yes NO	No YES	Yes	Yes YES	Yes YES	Yes YES		https://cdn.djivideos.com/watch/6b5acb36-cb70-4383-b63a-866e8fffed2d?autoplay=false&poster=
	Z50	NIKKOR Z DX 50-250mm f/4.5-6.3 VR	1307	1307	Yes	No	Yes	Yes	Yes	Yes		
		NIKKOR Z DX 16-50mm f/3.5-6.3 VR  RF 35mm F1.8 MACRO IS STM	1037 1242	1037	Yes NO	Yes YES	Yes YES	Yes YES	No YES	No YES		https://cdn.djivideos.com/watch/b47ee6b5-5f65-4164-950b-0166d76061e7?autoplay=false&poster=
		RF 50mm F1.2L USM	1887	2062	YES	NO	YES	YES	YES	YES	Use of counterweights are needed to offset positioning enabling the use of flashlight mode (camera only). It is recommended to use Ronin-S/SC L-Bracket Plate with Counterweight for best performance. (https://store.dji.com/product/	https://cdn.djivideos.com/watch/30cc89df-4e94-4f9d-bb0f-d0aaa576fd0e?autoplay=false&poster=
Canon	EOS R	RF 28-70mm F2L USM	2367	2542	/	NO	NO	NO	NO	NO	ronin-s-l-bracket-plate-with-counterweight)	
		RF 24-105mm F4L IS USM	1637	1812	YES	NO	YES	YES	YES	YES	Use of counterweights are needed to offset positioning enabling the use of flashlight mode (camera only). It is recommended to use Ronin-S/SC L-Bracket Plate with Counterweight for best performance. (https://store.dji.com/product/	
	M50	EF-M 15-45mm F3.5-6.3 IS	972	972	YES	YES	YES	NO	NO	NO	ronin-s-l-bracket-plate-with-counterweight)	
		XF 16mm 1:1.4 R WR XF 23mm 1:1.4 R	1334 1259	1366	NO NO	YES YES	YES YES	YES	YES YES	YES YES		https://cdn.djivideos.com/watch/23669bf1-40b9-40f0-b08d-c1e825da8396?autoplay=false&poster= https://cdn.djivideos.com/watch/0a245257-1433-4f44-b99e-19ecf4180178?autoplay=false&poster=
	X-T2	XF 35mm 1:1.4	1146	1178	NO	YES	YES	YES	YES	YES		https://cdn.djivideos.com/watch/b6db2ce3-edf3-4c4d-ad4d-da65532d3815?autoplay=false&poster=
	X-T3	XF 10-24mm f/4.0 R OIS  XF 16-55mm 1: 2.8 R LM WR	1459 1614	1491 1646	NO YES	YES NO	YES	YES YES	YES YES	YES YES		https://cdn.djivideos.com/watch/e89259e4-0fee-437d-9754-3a4775f6e947?autoplay=false&poster= https://cdn.djivideos.com/watch/ee6573ca-82a7-4e7b-8d6c-55dc79df3b7a?autoplay=false&poster=
		XF 18-55mm 1:2.8-4 R OIS  XF 18-135mm f/3.5-5.6 R LM OIS WR	1269 1449	1301	NO NO	YES YES	YES YES	YES YES	YES YES	YES YES		https://cdn.djivideos.com/watch/08c59c26-56ad-47d3-945a-18da0863f666?autoplay=false&poster= https://cdn.djivideos.com/watch/cbd6241f-30c5-47a0-bfb9-abf034691dde?autoplay=false&poster=
		XF 16mm 1:1.4 R WR XF 23mm 1:1.4 R	1500 1425	1500 1425	NO NO	YES YES	YES YES	YES YES	YES YES	YES YES		https://cdn.djivideos.com/watch/92f14e63-7532-42cc-b57d-db50b6b4c4fc?autoplay=false&poster= https://cdn.djivideos.com/watch/e0cd35f6-2eb9-4be7-bf46-395e3e3bba49?autoplay=false&poster=
	X-H1	XF 35mm 1:1.4 XF 10-24mm f/4.0 R OIS	1312 1625	1312	NO NO	YES	YES	YES	YES	YES		https://cdn.djivideos.com/watch/0c50e3d9-4127-47ff-88ea-6a8cb74f5765?autoplay=false&poster= https://cdn.djivideos.com/watch/4b335d4f-d20c-4e3e-9d19-25d67f1ac888?autoplay=false&poster=
	2111	XF 16-55mm 1: 2.8 R LM WR	1780	1780	NO	YES	YES	YES	YES	YES		https://cdn.djivideos.com/watch/b7c75e73-ee8c-4c6e-bf1f-599079374519?autoplay=false&poster=
FUJIFILM		XF 18-55mm 1:2.8-4 R OIS  XF 18-135mm f/3.5-5.6 R LM OIS WR	1435 1615	1435 1615	NO NO	YES YES	YES	YES YES	YES YES	YES YES		https://cdn.djivideos.com/watch/296c1403-9759-4575-8eb5-e5ea770fe560?autoplay=false&poster= https://cdn.djivideos.com/watch/1f3b3909-1a95-4054-adfa-7d351799f240?autoplay=false&poster=
		XF 16mm 1:1.4 R WR XF 23mm 1:1.4 R	1210 1135	1210 1135	YES YES	YES YES	YES YES	YES YES	YES YES	YES YES		https://cdn.djivideos.com/watch/f5c56f10-f537-4a30-92ec-3d97175c8f91?autoplay=false&poster= https://cdn.djivideos.com/watch/932589c0-c3d7-4485-b3fe-1489ef161067?autoplay=false&poster=
		XF 35mm 1:1.4	1022	1022	YES	YES	YES	YES	YES	YES	Counterweight is needed to achieve proper balance with the phone mount.	https://cdn.djivideos.com/watch/04c8e76e-efbd-4de3-aa6e-4b27ee57c8b1?autoplay=false&poster=
		XF 10-24mm f/4.0 R OIS	1335	1335	NO	YES	YES	NO	YES	YES	It is recommended to use Ronin-S/SC L-Bracket Plate with Counterweight for best performance. (https://store.dji.com/product/ronin-s-l-bracket-plate-with-counterweight)	https://cdn.djivideos.com/watch/5ae775dd-80e5-401d-b90c-078fd55eddd9?autoplay=false&poster=
	X-T20 X-T30	XF 16-55mm 1: 2.8 R LM WR	1490	1490	YES	YES	YES	YES	NO	NO	Due to lens and camera size limitations, it is currently not possible to install a focus motor	https://cdn.djivideos.com/watch/55f8a720-b9ee-4c50-b91f-905c19a39586?autoplay=false&poster=
		XF 18-55mm 1:2.8-4 R OIS	1145	1145	NO	YES	YES	YES	YES	YES	Counterweight is needed to achieve proper balance with the phone mount.  Due to lens and camera size limitations, it is currently not possible to install	https://cdn.djivideos.com/watch/6eae2527-576b-4192-a970-1d29279d5b41?autoplay=false&poster=
		XF 18-135mm f/3.5-5.6 R LM OIS WR	1325	1325	YES	YES	YES	NO	NO	NO	a focus motor. It is recommended to use Ronin-S/SC L-Bracket Plate with Counterweight for best performance. (https://store.dji.com/product/ronin-s-l-bracket-plate-with-counterweight)	https://cdn.djivideos.com/watch/ae064080-d280-4845-a33e-fa9aa5cdc4f6?autoplay=false&poster=
		Super EBC XC 15-45mm 1:3.5-5.6 OIS PZ	970	970	YES	YES	YES	YES	YES	YES		https://cdn.djivideos.com/watch/f2384241-ea60-4272-b05f-a7a415a29d85?autoplay=false&poster=
				<del>-</del>	_ <del>_</del>	_ <del>_</del>						