

Sigma MC-21 EF-L Adapter Compatibility Chart

Sigma MC-21 adapter allow SIGMA's CANON EF mount interchangeable lenses to be mounted on L-mount cameras (Panasonic S1, S1R).

Lens	AF-C	AF-S	Eye-AF	IBIS	Additional Comment
Canon 35mm 1.4L	No	Yes	Yes	yes	
Canon 40 2.8 stm pancake lens	no	yes	yes	yes	
Canon 50mm 1.8	no	no	no	yes	refuse to focus
Sigma 50mm 1.4 Art	no	yes	yes	sometimes	ibis sometimes are turned off when i restart the camera.... sometimes remains enabled
Canon 85mm 1.2L II	No	Yes	Yes	yes	
Canon 85 1.4mm L IS	no	yes	yes	sometimes	ibis sometimes are turned off when i restart the camera.... sometimes remains enabled
Tamron 90mm 2.8 macro	no	yes	yes	yes	
Canon 24mm 2.8 IS	no	yes	yes	yes	
Sigma 105mm 1.4 Art	no	yes	yes	yes	It seems as fast as native Canon body. MC-21 v1, S1 v1.1, lens v1
500mm f/4 II	no	yes	yes	yes	AF slower than on native Canon body. 2X converter works. Image Quality much better on 5D IV or 1DXII if focus hit. Tested on S1R - TigTillinghast
Canon 16-35mm L 2.8	no	yes	yes	yes	
Sigma 14-24mm 2.8 Art	no	yes	yes	yes	
Sigma 24-35mm F2	no	yes	yes	yes	lens FW update req for accurate focus
Canon 24-70mm 2.8 II	no	yes	yes	yes	
Canon 24-70 F4 L IS	no	yes	yes	yes	AF seems clunky not smooth but accurate enough
Canon 70-200mm 2.8 I	no	yes	yes	yes	Thanks Avihay
Canon 70-200mm IS 2.8 II	no	yes	yes	yes	pretty fast AF even against 5D IV.
Canon EF 100-400mm f/4.5-5.6L IS					error msg onscreen saying the adapter isn't located properly
Sigma 60-600mm	no	yes	yes	yes	
Canon 1.4 III TC (on 60-600)	no	yes	yes	yes	
Canon 2x II TC (on 60-600)	no	yes	yes	yes	put the camera into APSC mode so register focal length 1800mm!
Sigma 18-250mm F3.5-5.6 (APSC)	no	yes	yes	yes	
Sigma 105mm Macro	no	yes	yes	yes	unbelievably sharp. Much sharper when paired with Canon 5D IV
Canon 28mm 1.8	no	yesq	yes	yes	
Canon 24-105 F4 L IS	no	yes	yes	yes	
Tokina 12-28 F4 APSC	no	yes	yes	yes	severe vignetting on the wide end & goes away when zoomed in
Tokina 17-35 F4	no	no	yes	yes	focus ring barely turn. Couldn't focus.
Canon 135mm F2	no	no	yes	yes	inconsistent AF
Canon EF Telephoto Zoom 100-400mm f/4.5-5.6L IS II USM	no	yes	yes	yes	Work pretty well. Zippier than some prime tested

Sigma MC-21 EF-L Adapter Compatibility Chart

Sigma MC-21 adapter allow SIGMA's CANON EF mount interchangeable lenses to be mounted on L-mount cameras (Panasonic S1, S1R).

Lens	AF-C	AF-S	Eye-AF	IBIS	Additional Comment
Tamron 24-70mm 2.8 G2	no	yes	yes	yes	
Sigma 40mm 1.8	no	yes	yes	yes	
Sigma 12-24 F4mm DG HSM Art	no	yes	yes	yes	
Sigma 24 F1.4mm DG HSM Art	no	yes	yes	yes	
Sigma 35mm f1.4 DG HSM Art	no	yes	yes	yes	
Canon 50mm f1.2 L	no	yes	yes	yes	Autofocus works as fast/slow as on native Canon body.
Canon EF 100mm F2.8L Macro IS USM	no	yes	yes	yes	Macro close focusing works (neither worked on SL with Novoflex adapter). Lens metadata not transferred to camera.
Canon EF 200mm f2.8 L	no	yes	yes	yes	brilliant image quality
Tamron 70-210mm F/4 DiVC USD	no	yes	yes	yes	Autofocus works and lens is sharp even at 1/8 second—and this recently introduced lens is very lightweight, perfect for travel or for long periods of handholding
Tamron SP 70-200 f2.8 DiVC USD G2	no	yes	yes	yes	Autofocus works and stabilization effective at very low shutter speed (above 1/4 second) (if shot carefully)
Sigma 100-400 F5-6.3 DG OS HSM Contemporary	no	no	no	yes	Would not focus at all even in plentiful light, detached and reattached lens with no luck focusing(100mm or 400mm)
Canon 100/2.8 non L macro	no	yes	yes	yes	aperture control works
Canon 85mm 1.8	no	yes	yes	yes	aperture control works
Tamron SP 45mm 1.8	no	yes	yes	yes	aperture control works
Sigma 70mm 2.8 non-Art DG Macro	no	no	no	no	nothing works
sigma 50 2.8 DG macro	no	no	no	no	nothing works
Zeiss ZE 21 2.8 manual focus	-	-	-	yes	aperture works
Voigtlander SL APO-Lanthar 90 3.	-	-	-	yes	aperture control works
Canon 100-400 II with TC 1.4 III	no	yes	yes	yes	aperture works. It works surprisingly well.
Canon 40mm 2.8	no	yes	yes	yes	
Canon EF-S 10-18mm f/4.5-5.6 IS STM	No	Yes	yes	yes	AF-S is as fast as when the lens is used on a canon body, accuracy is very high. Viewfinder reports the correct focal length when zooming. Image capture area and viewfinder view automatically switches to APSC.

Sample video with Sigma MC-21 & Canon 24-70 2.8. 4K60P ISO 3200 The stabilization is incredible!

Sample video 2 Sigma MC-21 & Canon 24-70 2.8. 4K24P ISO 3200

No AF-C and focus bracketing with adapted lens. Hopefully we have FW update to support it - 6/2/19