

LENS DATA AND USABLE LENS LIST

SCHNEIDER LENS

NAME	USABLE OR NOT	COMMENT	SHUTTER	IMAGE CIRCLE	FLANGE FOCAL DISTANCE	DIA.FOR REAR LENS
Super-Angulon MC165mm F8	x	Due to #3 shutter	#3	395	179.2	100
Super-Angulon MC210mm F8	x	Due to #3 shutter	#3	500	230.8	125
Super-Symmar HM120mm F5.6	o	Lens Panel drilled for #0	#0	211	135.3	54
Super-Symmar HM150mm F5.6	x	Due to rear lens	#1	254	168.3	70
Super-Symmar HM210mm F5.6	x	Due to #3 shutter	#3	356	277.2	80
Apo-Symmar MC100mm F5.6	o	6X9cm format or smaller	#0	145	95.5	42
Apo-Symmar MC120mm F5.6	o	Lens Panel drilled for #0	#0	179	117.9	38
Apo-Symmar MC135mm F5.6	o	Lens Panel drilled for #0	#0	195	128.2	51
Apo-Symmar MC150mm F5.6	o	Lens Panel drilled for #0	#0	220	144.2	60
Apo-Symmar MC180mm F5.6	o	Lens Panel with C-1 ring	#1	263	177.2	60
Apo-Symmar MC210mm F5.6	x	Due to rear lens	#1	305	203.1	70
Apo-Symmar MC240mm F5.6	x	Due to #3 shutter	#3	352	238.5	80
Apo-Symmar MC300mm F5.6	x	Due to #3 shutter	#3	425	281.4	110
Apo-Symmar MC360mm F5.6	x	Due to #3 shutter	#3	491	339.9	115
Apo-Symmar MC480mm F5.6	x	Due to #3 shutter	#3	500	455.2	110
Macro-Symmar HM80mm F5.6	o	Lens Panel drilled for #0	#0	141	78.2	34
Macro-Symmar HM120mm F5.6	o	Lens Panel drilled for #0	#0	250	116.1	39
Macro-Symmar HM180mm F5.6	o	Lens Panel with C-1 ring	#1	375	174.4	57
Tele-Arton MC250mm F5.6	x	Due to rear lens	#1	158	206.5	70
Xenar 150mm F5.6	o	Lens Panel drilled for #0	#0	173	142.6	31
Xenar 210mm F6.1	o	Lens Panel with C-1 ring	#1	249	206.0	42
G-Claron 150mm F9	o	Lens Panel drilled for #0	#0	192	148.3	32
G-Claron 210mm F9	o	Lens Panel with C-1 ring	#1	260	205.0	45
G-Claron 240mm F9	o	Telephoto Lens Panel #1	#1	299	234.6	51
G-Claron 270mm F9	x	Length of monorail is short	#1	334	264.6	57
G-Claron 305mm F9	x	Due to rear lens	#1	381	301.7	65
Super-Angulon XL47mm F5.6	x	Can not be used at infinity	#0	166	59.1	63.5
Super-Angulon XL58mm F5.6	x	Can not be used at infinity	#0	165	69.3	60
Super-Angulon XL72mm F5.6	x	Due to rear lens	#0	226	82.2	75
Super-Angulon XL90mm F5.6	x	Due to rear lens	#0	259	102.8	86
Super-Angulon MC47mm F5.6	x	Can not be used at infinity	#0	123	52.2	43
Super-Angulon MC65mm F5.6	o	Lens Panel drilled for #0	#0	170	72.5	57
Super-Angulon MC75mm F5.6	x	Due to rear lens	#0	198	84.8	65
Super-Angulon MC90mm F5.6	x	Due to rear lens	#0	235	102.7	77
Super-Angulon MC90mm F8	o	Lens Panel drilled for #0	#0	216	98.8	57
Super-Angulon MC120mm F8	x	Due to rear lens	#0	288	133.1	75

LF TOPCOR LENS

NAME	USABLE OR NOT	COMMENT	SHUTTER	IMAGE CIRCLE	FLANGE FOCAL DISTANCE	DIA.FOR REAR LENS
LF Topcor 90mm F5.6	o	Lens Panel Drilled for #0	#0	236	101.3	65
LF Topcor 150mm F5.6	o	Lens Panel Drilled for #0	#0	210	144.2	51
LF Topcor 180mm F5.6	o	Lens Panel Drilled for #0	#0	230	168.3	51
LF Topcor 210mm F5.6	o	Lens Panel with C-1 ring	#1	295	204.0	60
LF Topcor 300mm F5.6	x	Due to #3 shutter	#3	420	292.3	80

NIKKOR LENS

NAME	USABLE OR NOT	COMMENT	SHUTTER	IMAGE CIRCLE	FLANGE FOCAL DISTANCE	DIA.FOR REAR LENS
Nikkor SW65mm F4	o	Lens Panel drilled for #0	#0	170	70.8	54
Nikkor SW75mm F4.5	o	Lens Panel drilled for #0	#0	200	81.3	60
Nikkor SW90mm F4.5	x	Due to rear lens	#0	235	97.4	70
Nikkor SW90mm F8	o	Lens Panel drilled for #0	#0	235	97.0	60
Nikkor SW120mm F8	x	Due to rear lens	#0	312	130.7	80
Nikkor SW150mm F8	x	Due to rear lens	#1	400	165.9	100
Nikkor W105mm F5.6	o	Lens Panel drilled for #0	#0	155	103.2	42
Nikkor W135mm F5.6	o	Lens Panel drilled for #0	#0	200	133.8	42
Nikkor W150mm F5.6	o	Lens Panel drilled for #0	#0	210	146.8	42
Nikkor W180mm F5.6	o	Lens Panel with C-1 ring	#1	253	177.0	50
Nikkor W210mm F5.6	o	Lens Panel with C-1 ring	#1	295	207.0	60
Nikkor W240mm F5.6	x	Due to #3 Shutter	#3	336	225.6	60
Nikkor W300mm F5.6	x	Due to #3 Shutter	#3	420	284.9	80
Nikkor W360mm F5.6	x	Due to #3 Shutter	#3	494	345.8	80
Nikkor M200mm F8	o	Lens Panel drilled for #0	#0	210	193.7	31.5
Nikkor M300mm F9	o	Lens Panel for Apo-Ronar 300mm	#1	325	290.0	42
Nikkor M450mm F9	x	Due to #3 Shutter	#3	440	428.4	60
Nikkor AMED 120mm F5.6	o	Lens Panel drilled for #0	#0	250	115.9	42
Nikkor AMED 210mm F5.6	x	Due to rear lens	#1	400	202.7	70
Nikkor TED 270mm F6.3	o	Lens Panel with C-1 ring	#1	160	187.6	54
Nikkor TED 360mm F8	o	Telephoto panel #1	#1	210	261.0	60
Nikkor TED 500mm F11	x	Length of monorail is short	#1	210	349.9	54
Nikkor TED 600mm F9	x	Due to #3 Shutter	#3	310	409.2	80
Nikkor TED 720mm F16	x	Length of monorail is short	#1	210	469.2	54
Nikkor TED 800mm F12	x	Due to #3 Shutter	#3	310	527.4	70
Nikkor TED 1200mm F18	x	Due to #3 Shutter	#3	310	755.7	60

RODENSTOCK LENS

NAME	USABLE OR NOT	COMMENT	SHUTTER	IMAGE CIRCLE	FLANGE FOCAL DISTANCE	DIA. FOR REAR LENS
Apo-Grandagon 35mm F4.5	x	Can not be used at infinity	#0	125	43.2	60
Apo-Grandagon 45mm F4.5	x	Can not be used at infinity	#0	131	55.5	60
Apo-Grandagon 55mm F4.5	x	Can not be used at infinity	#0	163	67.6	60
Grandagon N 65mm F4.5	o	Lens Panel drilled for #0	#0	170	70.0	51
Grandagon N 75mm F4.5	o	Lens Panel drilled for #0	#0	195	82.0	60
Grandagon N 75mm F6.8	o	Lens Panel drilled for #0	#0	187	79.0	54
Grandagon N 90mm F4.5	x	Due to rear lens	#1	236	98.0	70
Grandagon N 90mm F6.8	o	Lens Panel drilled for #0	#0	221	94.0	60
Grandagon N 115mm F6.8	x	Due to rear lens	#1	291	121.0	70
Grandagon N 155mm F6.8	x	Due to rear lens	#1	382	169.0	90
Grandagon N 200mm F6.8	x	Due to #3 shutter	#3	495	215.0	114
Apo-Sironar N 100mm F5.6	o	6x9cm format or smaller	#0	151	100.0	31.5
Apo-Sironar N 135mm F5.6	o	Lens Panel drilled for #0	#0	200	130.0	40.5
Apo-Sironar N 150mm F5.6	o	Lens Panel drilled for #0	#0	214	142.0	42
Apo-Sironar N 180mm F5.6	o	Lens Panel with C-1 ring	#1	262	173.0	51
Apo-Sironar N 210mm F5.6	o	Lens Panel with C-1 ring	#1	301	200.0	60
Apo-Sironar N 240mm F5.6	x	Due to #3 shutter	#3	350	231.0	70
Apo-Sironar N 300mm F5.6	x	Due to #3 shutter	#3	425	282.0	80
Apo-Sironar N 360mm F6.8	x	Due to #3 shutter	#3	435	333.0	80
Apo-Sironar N 480mm F8.4	x	Due to #3 shutter	#3	500	452.0	95
Apo-Sironar S 135mm F5.6	o	Lens Panel drilled for #0	#0	208	132.0	48
Apo-Sironar S 150mm F5.6	o	Lens Panel drilled for #0	#0	231	147.0	51
Apo-Sironar S 180mm F5.6	o	Lens Panel with C-1 ring	#1	276	177.0	60
Apo-Sironar S 210mm F5.6	o	Lens panel for Apo-Sironar-S 210mm	#1	316	202.0	65
Apo-Sironar S 240mm F5.6	x	Due to #3 shutter	#3	372	230.0	80
Apo-Sironar S 300mm F5.6	x	Due to #3 shutter	#3	448	277.0	80
Apo-Sironar S 360mm F6.8	x	Due to #3 shutter	#3	468	330.0	80
Apo-Sironar W 150mm F5.6	o	Lens Panel with C-1 ring	#1	252	141.0	57
Apo-Sironar W 210mm F5.6	x	Due to #3 shutter	#3	352	191.0	76.5
Apo-Sironar W 300mm F5.6	x	Due to #3 shutter	#3	490	280.0	105
Apo-Ronar 150mm F9	o	6x9cm format or smaller	#0	135	149.0	31.5
Apo-Ronar 240mm F9	o	Lens Panel with C-1 ring	#1	212	235.0	37.5
Apo-Ronar 300mm F9	o	Lens panel for Apo-Ronar 300mm	#1	264	296.0	37.5
Apo-Ronar 360mm F9	x	Due to #3 shutter	#3	318	351.0	58
Apo-Ronar 480mm F9	x	Due to #3 shutter	#3	396	463.0	60
Apo-Macro-Sironar 180mm F5.6	o	Lens Panel with C-1 ring	#1	415	176.0	54
Macro-Sironar N300mm F5.6	x	Due to #3 shutter	#3	550	280.0	80
Imagon 200mm H5.8	x	Due to #3 shutter	#3	6x9	216.0	60
Imagon 250mm H5.8	x	Due to #3 shutter	#3	4x5	276.0	60
Imagon 300mm H5.8	x	Due to #3 shutter	#3	5x7	332.0	60
Geronar 150mm F6.3	o	Lens Panel drilled for #0	#0	180	137.0	30
Apo-Sironar Digital 35mm F4.5	x	Can not be used at infinity	#0	105	24.7	60
Apo-Sironar Digital 45mm F4.5	x	Can not be used at infinity	#0	125	30.0	60
Apo-Sironar Digital 55mm F4.5	x	Can not be used at infinity	#0	125	32.0	60
Apo-Sironar Digital 90mm F5.6	o	Lens Panel drilled for #0	#0	125	33.2	60
Apo-Sironar Digital 105mm F5.6	o	Lens Panel drilled for #0	#0	125	13.8	31.5
Apo-Sironar Digital 135mm F5.6	o	Lens Panel drilled for #0	#0	150	19.0	48
Apo-Sironar Digital 150mm F5.6	o	Lens Panel drilled for #0	#0	150	22.0	51
Apo-Sironar Digital 180mm F5.6	o	Lens Panel with C-1 ring	#1	150	25.5	60
Apo-Macro-Sironar Digital 120mm F5.6	o	Lens Panel drilled for #0	#0	150	16.1	40.5
Apo-Sironar Digital HR 35mm F4	x	Can not be used at infinity	#0	70	29.2	48
Apo-Sironar Digital HR 60mm F4	x	Can not be used at infinity	#0	70	24.0	42
Apo-Sironar Digital HR 105mm F4	o	Lens Panel drilled for #0	#0	70	22.1	42

FUJINON LENS

NAME	USABLE OR NOT	COMMENT	SHUTTER	IMAGE CIRCLE	FLANGE FOCAL DISTANCE	DIA.FOR REAR LENS
Fujinon SWD65mm F5.6	o	Lens Panel drilled for #0	#0	169	73.4	65
Fujinon SWD75mm F5.6	x	Due to rear lens	#0	196	85.1	70
Fujinon SWD90mm F5.6	x	Due to rear lens	#0	236	102.5	80
Fujinon SW90mm F8	o	Lens Panel drilled for #0	#0	216	99.2	65
Fujinon SW105mm F8	x	Due to rear lens	#0	250	116.2	75
Fujinon SW125mm F8	x	Due to rear lens	#0	280	138.8	80
Fujinon W105mm F5.6	o	Lens Panel drilled for #0	#0	162	99.8	37
Fujinon W125mm F5.6	o	Lens Panel drilled for #0	#0	198	120.0	42
Fujinon W135mm F5.6	o	Lens Panel drilled for #0	#0	206	127.7	42
Fujinon W150mm F5.6	o	Lens Panel drilled for #0	#0	224	143.0	45
Fujinon W180mm F5.6	o	Lens Panel with C-1 ring	#1	280	179.1	51
Fujinon W210mm F5.6	o	Lens Panel with C-1 ring	#1	300	204.4	51
Fujinon W250mm F6.3	x	Flange Focal Distance too long	#1	312	228.5	51
Fujinon W300mm F5.6	x	Due to #3 shutter	#3	420	291.2	70
Fujinon W360mm F6.3	x	Due to #3 shutter	#3	485	351.7	80
Fujinon A180mm F9	o	Lens Panel drilled for #0	#0	252	178.2	37
Fujinon A240mm F9	o	Telephoto Lens panel #0	#0	336	237.9	45
Fujinon C300mm F8.5	o	Lens Panel for Apo-Ronar 300mm	#1	380	282.3	48
Fujinon C450mm F12.5	x	Flange Focal Distance too long	#1	486	425.3	48
Fujinon C600mm F11.5	x	Due to #3 shutter	#3	620	573.0	65
Fujinon T300mm F8	o	Lens panel C-0/Telephoto panel	#0	213	195.3	48
Fujinon T400mm F8	o	Telephoto Lens panel #1	#1	220	252.4	54
Fujinon T600mm F12	x	Flange Focal Distance too long	#1	260	383.9	57
Fujinon SF180mm F5.6	o	Lens Panel with C-1 ring	#1	200	177.5	42
Fujinon SF250mm F5.6	x	Due to #3 shutter	#3	300	256.8	60
CM Fujinon W105mm F5.6	o	Lens Panel drilled for #0	#0	174	103.4	42
CM Fujinon W125mm F5.6	o	Lens Panel drilled for #0	#0	204	119.9	54
CM Fujinon W135mm F5.6	o	Lens Panel drilled for #0	#0	214	132.4	54
CM Fujinon W150mm F5.6	o	Lens Panel drilled for #0	#0	223	144.3	54
CM Fujinon W180mm F5.6	o	Lens Panel with C-1 ring	#1	260	170.7	60
CM Fujinon W210mm F5.6	o	Panel for Apo-Sironar S 210mm	#1	309	208.7	65
CM Fujinon W250mm F6.3	x	Flange Focal Distance too long	#1	320	239.9	65
CM Fujinon W300mm F5.6	x	Due to #3 shutter	#3	412	295.5	70
CM Fujinon W360mm F6.5	x	Due to #3 shutter	#3	485	354.1	80
CM Fujinon W450mm F8	x	Due to #3 shutter	#3	520	442.9	90