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The CANON-SERENAR LENS has been acclaimed by many experts as the finest lens in its class today. It is a precision instrument as carefully constructed as the CANON CAMERA itself. Treat it with respect. It has been accurately set and aligned by hand and final settings are made with microscopic alignment instruments. ALL CANON-SERENAR LENSES are rigidly checked for resolving powers and lens aberrations-spherical, coma, astigmatic, curvature of field, distortion, chromatic- and color definition. Any lens that does not come up to our very high standards in any one of these tests is immediately destroyed. A coating harder than optical glass (ultra-hard coating) has been applied to both external surfaces of the lens as protection against scratches etc. Soft-coating has been applied on all inner air surfaces. These coatings eliminate flare and increase the sharpness of the image. To obtain the very best results always keep your lens free from dust, fingerprints and moisture. When

the camera is not in use keep the lens cap in place. Do not subject the lens to sudden extremes of temperature, and never store in hot humid places, without taking precautions to eliminate moisture in containers by using selica gel.

To clean lens surfaces use only a fine soft brush or reliable lens cleaning tissue. If further cleaning is necessary use a drop of lens cleaner fluid on the tissue or lint-free cloth. Always wipe in a gentle circular motion.

Do not endeavour to open up the lens. If there is anything wrong return the lens to your dealer who will forward it to the exporters for attention by the manufacturer.

NOTE: ALL CANON-SERENAR LENSES ARE COUPLED WITH RANGEFINDER.

A CANON-SERENAR lens for every Purpose

The series of pictures on next page were all taken, from the same spot, with a CANON camera, using CANON-SERENAR lenses of different focal lengths. Note the extreme range of coverage available in these lenses without loss of the fine detail expected in good photography.

Now everyone, amateur and professianal, can do selective photography with a CANON-SERENAR lens to meet every requirement. With the CANON UNIVERSAL VIEWFINDER or with the viewfinders furnished with the accessory lenses select the view you desire and the corresponding lens will record it for you.











50mm







00mm



35mm



TO DISMOUNT LENS

Place the camera on its back in your hand and unscrew the lens by grasping its base. This can be done with the lens in either the extended or retracted position. Give a slight jerking motion at first to loosen the lens as it is firmly screwed into the lens flange. After loosening, unscrew gently from the camera. The use of Focusing Lever will be helpful by locking it into the Infinity Catch for

those with focal length of 50 mm of less. Avoid dismounting except by the base only, otherwise the lens may be thrown out of alignment. Oiling or greasing the fine thread should also be avoided. Do not temper with the lens under any

circumstances. Always dismount the lens with the lens flange

of the camera completely shaded.

TO MOUNT LENS

Unscrew the cover from the base of the lens. Next hold the camera in the same manner as described in the preceding page and introduce the lens to the lens flange of the camera. Search the entrance of the thread at first by turning the lens counter-clockwise slightly and then screw clockwise into the flange until you come to a stop. When reaching this point, exert more turning pressure by grasping the base of the lens. Should the thread of the lens turn hard or bind, unscrew the lens as you have crossed the thread. Introduce

the lens squarely and no trouble will ensue. DO NOT ATTEMPT TO TIGHTEN THE LENS INTO THE FLANGE BY GRASPING ANY OTHER PART BUT

THE BASE.



NOTE:

Do not face the lens flange of the camera to strong light during the interchange of lenses. It is advisable to shield the lens flange of the camera completely with your body or by some other means while the other lens is being prepared.



Lens Mount Cover



NOTE:

In order to keep dust, sand, and lint away and. to protect the fine precision thread from being damaged screw the dismounted lens into the Plastic Lens Case or cover it with its Lens Cap and Lens Base Cover







VIEWFINDER VS PARALLAX ADJUSTMENT

As the built-in viewfinder of the camera has no device for parallax adjustment, a Special Viewfinder or Universal Viewfinder is recommended for all lenses except those with standard focal length (50mm). The Special Viewfinder is supplied with all accessory lenses. When the Special Viewfinder or the Universal Viewfinder is used the Parallax-compensating Scale must be adjusted in order to have the optical axis of the Viewfinder intersect with that of the lens at the focused subject.

If, for instance, the reading of the Distance Scale of the lens is 10 feet after accurate focusing (see next page), set the Parallax-compensating Scale of the Viewfinder to 10. The field you then see through the Finder will be identical with what the lens will register on a film frame.

Note: The lens and Viewfinder are not mechanically connected, therefore remember to adjust the latter before making an exposure.



LENS HOOD & FILTERS

The use of lens hood is recommened at all times—indoors or outdoors—to keep undesirable light from striking the lens. All Canon Lens Hoods are furnished with Adapter Rings. The use of a filter is most effective also on certain occasions.

Note: The appropriate filter for the film used may be ascertained from , the film manufacturers recommenda-

COMBINATION OF CANON LENS ATTACHMENTS Lens

tions.

CANON-SERENAR 28mm f: 3.5—Ultra-Wide-Angle Lens

A unique lens of exceptionally wide angle of view and speed (three times faster than the f: 6.3 wide-angle lens). Completely accurate and uniform in light transmission.



Lens Element: 6.

Lens Head: Non-revolving.

Marked Apertures: f: 3.5, 4, 5, 5.6, 8, 11, 16, and 22. Click

stops.

Focusing Range: 3.5 feet or 1 meter to infinity. Marked distances in feet—3.5, 4, 5, 6, 8, 10, 15, 25, 50, and ∞. Marked distances in meter—

1, 1.25, 1.5, 1.75, 2, 2.5, 3, 4, 5, 7, 10, 20, and ∞ .

Angle of View: Total field 75°; vertically 46°, horizontally 65°.

Angue of view: Total field / 5"; vertically 46", horizontally 6 Magnification: 0.56x. Attachment Size: 34mm Screw-in Adapter Ring; Series VI

Attachment. Net Weight: Appr. 175 grams or 6.2 oz.

Note: 1. Use Special Viewfinder or Universal Viewfinder
2. Do not use lens hood of any kind.



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28 mm

Canon-Serenar 28mm f:3.5

Distance	37.7		Circle of	Confusion =	0.035mm		
on (ft)	f : 3.5 ft-in to ft-in	f : 4 ft-in to ft-in	f : 5.6 f:-in to ft-in	f : 8 ft-in to ft-in	f : 11 ft-in to ft-in	f : 16 ft-in to ft-in	f : 22 ft-in to ft-ir
	22-1 -	19- 4} eo	13-10] 🚥	9- 91 00	7-2 00	4-111 ∞	3-6 00
50	15-4 -	13-111 -	10-10) •	8-19 00	6-29 00	4-5} •	3-41
25	11- 91 -	10-11} •	8-11} m	7- 1 0	5- 61 co	4- 12 00	3-2 m
15	8-111 46- 1	8- 64 65-	7- 31 -	5-11! •	4-101 -	3-83 -	2-11∤ ∞
10	6-111 18- 1	6- 7120- 4	5-10135-	4-11; 00	4-21 00	3- 4# -	2-81 00
	5-111 12- 4	5- 81 13- 5	5- 11:18- 51	4- 50 43-	3- 91 -	3- 11 -	2-6} 00
6	4- 91 8- 1	4- 71 8- 6	4- 27 10- 4	3-9) 15- 1	3- 3135- 6	2- 91 -	2-31 00
5	4- 11 6- 41	4- 1 6- 7	3- 81 7- 71	3- 41 9-11	3- 15-104	2-6} -	2-11 00
4	3- 54 4- 91	3- 414- 11	3- 11 5- 6	2-101 6- 61	2- 71 8- 81	2- 3119- 2	1-111 00
3.5	3- 1 4- 1	3 4- 2	2-104 4- 7	2- 71 5- 31	2- 41 6- 61	2- 14 11- 1	1-101 96- 3

S. T.

18

Depth of focus in meter :

Canon-Serenar 28mm f: 3.5

Distance					C	rcle of	Confus	ion .	0.035=	m	mola	Posts.	110	
on (m)	f : m-çm tı		m-cm to	-		5.6 o m-cm	m-cm to	8 m-cm	f : m-cm fi		f. m-cm te		f .	
	6-70.0	60	5-80.0	-	4-20.0		2-90.0		2-10.0		1-50,0		1-10.0	-
28	5- 5.0		4-55.0		3-50.0	-	2-60.0		1-95.0		1-40.0	-	1- 50	
10	4 4.0	-	3-72.0	-	2-98.0		2-29.0		1-79.0		1-31.0	-	0-99.0	-
7	3-45.0	-	3-22.0	-	2-65.0		2- 9.0		1-66.0	-	1 24.0		0-95.0	
5	2-89.0	19-15.0	2-72.0	32.26.0	2-31.0	-	1-88.0		1-52.0	-	1-16.0		0-91.0	
4	2-53.0	9-72.0	2-40.0	12-23.0	2- 7.0	71-52-0	1.72.0		1-42.0		1-10.0		0-87.0	-
3	2 9,0	5-34.0	2 0.5	6- 1.0	1.77.0	10 9.0	1-51.0		1-27.5		1-1.5		0-82.0	-
2.5	1-84.0	3-92.5	1-77.0	4-27.5	1-59,0	5-98.0	1-37.5	15-6.5	1-18.0		0-95.5	-	0-78.0	-
2	1-55.5	2-81.0	1-51.0	2-98.0	1-37.5	3-71.5	1 21.5	5-90.0	1- 6.0	22.87.0	0-87.5	-	0-72.5	-
1.75	1-40.0	2-33.5	1-36.5	2-45.0	1-25.5	2-92.0	1-12.0	4-11.5	0-99.0	8-46.5	0-82.5	-	0-60.5	
1.5	1-23.9	1-90.5	1-20.9	1-98.1	1-12.3	2-27.5	1- 1.5	2-93.1	0-90.6	4-59.9	0.77.0	110- 0	0-65.4	-
1 25	1- 6.5	1-51.5	1- 44	1-56.2	0-97.9	1-73.7	0-89 .7	2- 9.0	0-81.2	2-80.6	0-70.2	6-63.8	0-60.5	
,	0.000	1 150	0.000		0000				0.000					

CANON-SERENAR 35mm f: 3.5-Wide-Angle Lens

A wide angle lens of Tessar type. Its delineation is already too well known. Sure to give the user a perfect satisfaction.



Specifications:

Magnification: 0.7x.

Lens Element: 4.
Lens Mount: Non-collopsible.
Lens Head: Non-covered Mag.

Marked Apertures 3.5, 4, 5.6, 8, 11, 16, and 22.
Fecusing Range: 3.5 ft to infinity. Marked distances-3.5, 4, 5, 6, 8, 10, 15, 25, 50, and co.
Ancie of View: Total field 64°. vertically 37°. horizontally 54°.

Attachment Size: 36mm Screw-in Adapter Ring; Series VI Attachment.

Net Weight: Appr. 185 grams or 6.5 oz.

to 11- 5----- 1V:-- (: 1----- 1V:-- (: 1



CANON-SERENAR 35mm f: 3.2—Wide-Angle Lens

Completely corrected, giving a beautiful even exposure.

Specifications:

Lens Element: 6.
Lens Mount: Non-collapsible.

Lens Head: Non-revolving.

Marked Apertures: f: 3.2, 4, 5.6, 8, 11 16, and 22. Click stops.

Focusing Range: 3.5 feet or 1 meter to infinity. Marked distances in feet—3.5, 4, 5, 6, 8, 10, 15, 25, 50, and ∞.

Marked distances in meter—1, 1, 25, 1, 5, 1, 75.

2, 2.5, 3, 4, 5, 7, 10, 20, and co.

Angle of View: Total field 64°; vertically 37°, horizontally 54°.

Magnification: 0.7x.

Attachment Size: 34mm Screw-in or 36mm Slip-on Adapter Ring; Series VI Attachment.

Series VI Attachment.

Net Weight: Appr. 185 grams or 6.5 oz.

Note: Use Special Viewfinder or Universal Viewfinder



QUAN CAMPFEED AND THE STATE OF THE STATE OF

CANON-SERENAR 35mm f: 2.8—Wide-Angle Lens

Probably the fastest lens of this focal length group. It has been designed on CANON's own formula. Excellent for colour and black-andwhite negatives.

Specifications:

Lens Element: 6. Lens Mount: Non-collapsible.

Lens Head: Non-revolving.

Marked Apertures: F: 2.8, 4, 5.6, 8, 11, 16, and 22. Click stops.

Focusing Range: 3.5 feet or 1 meter to infinity. Marked distances in feet—3.5, 4, 5, 6, 8, 10, 15, 25, 50, and ∞.

Marked distances in meter—1, 1.25, 1.5, 1.75, 2, 2.5, 3, 4, 5, 7, 10, 20, and ∞ .

Angle of View: Total field 64°; vertically 37°, horizontally 54°.

Magnification: 0.7x.
Attachment Size: 34mm Screw-in or 36mm Slip-on Adapter Ring;

Series VI Attachment. Nct Weight: Appr. 195 grams or 6.9 oz.

Note: Use Special Viewfinder or Universal Viewfinder.





Depth of focus in meter

Canon-Serenar 35mm f:3.5, f:3.2 and f:2.8

Distance							Cir	cle of	Confusi	ion =	0.035m							
on (m)		2.8 m-cm	f . m-cm to	3.2 o m-cm	m-cm t	3.5 o m-cm		4 o m-cm	f : m-sm to		m-cm h				f : m-cm to		f :	
	12-90.0		11-30.0		10-30.0		9- 0	60	6-40.0	80	4-50.0	-	3-30.0		2-30.0		1-60.0	
20	7-85.0	-	7-25.0		6-85.0	-	6-25.0		4-90.0		3-70.0		2-85.0		2- 5.0	10	1-65.0	
10	5-66.0	43.78.0	5-33,0	84-84.0	5-11.0	286-64.0	4-77.0		3-95.0	10	3-14.0	-	2-51.0		1-88.0		1-41.0	
1	4-56.0	15-14.0	4-35.0	18-17.0	4-20.0	21-38.0	3-97.0	30-30.0	3-39.0		2-78.0		2-270		1-74,0	10	1-37.0	
5	3-62.0	8- 9.0	3-49.0	8-97.0	3-39.0	9-57.0	3-24.0	H- 1.0	2-85.0	21-32.0	2-40.0		2- 2.0		1-59.0		1-27.0	
4	3- 7.0	5-75.0	2-97.0	6-13.0	2-90.0	6-45,0	2-90.0	7. 7.0	2-50.0	10-23.0	2-15.0	31-29.0	1-84.0	10	1-48.0		1-20.0	
1	2-45.0	3-87.5	2-38.5	4- 4.5	2-34.5	4-18.0	2-27.0	4-42.1	2. 7.0	5-48,0	1-83.0	8-52.5	1-60.0	28-30.0	1-32.5	-	1-10.0	
2.5	2-11.0	3- 74	2- 6.0	3-18.0	2- 3.0	3-26.0	1-97.5	3-41.0	1-82.5	3-99.5	1-63.5	5-39.0	1-45.0	9-60.0	1-22.0	-	1- 2.5	
2	1-74.5	2-34.5	1-71.0	2-40.5	1-69.0	2-45.5	1-65.5	2-53.5	1-51.5	2-84.5	1-41.0	3-47.5	1-27.0	4-82.0	1- 9.5	13-81.5	0-93.5	
1.75	1-55.0	2- 1.0	1-52.5	2- 5.0	1-51.0	2- 8.5	1-48.0	2-14.5	1-39.5	2-35.5	1-28.5	2-77.0	1-17.0	3-55.5	1- 1.5	6-79.5	0-81.0	-
1.5	1-35.4	1-68.3	1-33.5	1-71.3	1-32.1	1-73.6	1-29.9	1-77,3	1-23.4	1-91.9	1-14.7	2-18.2	1- 55	2-63.5	0-93.1	4- 5.0	0-81.7	11-59
1.25	1-14.8	1-373	1-13.5	1-39.2	1-12.5	1-40,7	1-10.9	1-43.5	1- 6.2	1-523	0-99.8	1-68.1	0.928	1-93.4	0-83.2	2-58.7	0-74.1	4-383
	0.005	1 7							0 000		0.026	1 254	0.707	1 200	0.710	3 223	70.00	

Canon-Serenar 35mm f:3.5, f:3.2 and f:2.8

Distance													(ire	le	of	Con	fus	ion	9	0.	035	Smn	pla										
on (ft)			2.8 o f				3.2 o f				3.5 of				0 f				5.6 o ft				8 o fi				11 o ft-in			16 o ft-ir		f i		in
	13-		0	,	37-	2			33-	11			29-	9		0	21-	31	60		15-				10-	11;	00	7-	71		5	7.5	60	7
50	23-			,	21-	41			20)-	3			18-	8			14-	111			11-	6			8-	111	00	6-	6		1-	11;	60	
25	15-	94	00-		15-		76-	9	14-	51	94-		13-	7	150	-	10-	44	60	9	9-	47			7-	7	00	5-	9]	60	4-	61	00	
15	11-	2	23	- 1	10-	9	24-	11	10-	5	26-	7	10-	1	29.	11	8-	101	49-1	0	7-	62		è	6-	4		5-	1		4-	1	00	
10	8-	12	12-	113	7-	11,	13-	6;	7-	.9	14-	4	7-	6]	14-	102	6-	10}	18-	62	6-	-	29-	4	5	3	110-	4-	41		3-	7	**	
8	6-	91	9-	92	6	7	10-	13	6.	61	10-	41	6-	4	10-	91	5-	10}	12-	71	5-	32	16-	91	4-	8	28- 71	3-	111	60	3-	- 4	60	
6	5-	31	6-	11,	5-	2	7-	12	5-	11	7-	2	5-	1	7-	51	4-	81	8-	21	4-	-14	9.	91	3-	112	12-10	3-	5	27-	2-	114	60	
5	4-	61	5-	75	.4	- 5;	5-	81	4-	49	5-	9)	4-	3)	5	111	4-	11	6-	51	3-	91	7-	4	3-	6	8-107	3-	1	13-10	2-	81	13-	9
4	3-	81	4-	43	3-	7	4-	51	3-	7	4-	5,	3-	67	4-	6]	3-	5	4-1	101	3-	12	5-	31	2-	11;	6-11	2-	81	8-	2-	41	13-	13
3.5	3-	31	3	92	3	- 28	3-	10	3-	21	3-	102	3-	2	13	11	3-		4-	7.1	2	10	4-	51	2	81	4-113	2.	51	6- 2	2	29	8.	9

35 mm

CANON-SERENAR 50mm f: 3.5 (Type 1) — Standard Lens

This is a lens of standard focal length of Tessar type. An excellent lens for overall photography.



Lens Flement: 4.

Lens Mount : Collapsible. Lens Head : Revoluing Marked Apertures: f: 3.5. 4. 5.6. 8. 11. and 16.

Focusing Range: 3.5 feet to infinity, Marked distance-3.5.4.5. 6, 8, 10, 15, 25, 50, and w.

Angle of View; Total field 46°; vertically 26°, horizontally 39°. Attachment Size: 36mm Slip-on Adapter Ring; Series VI Attach-

Net Weight: Appr. 170 grams or 6 oz.



CANON-SERENAR 50mm f: 3.5 (Type II) - Standard Lens

This lens has been designed on a Tessar formula and is an improvement on our Type I lens.



Specifications:

Lens Element : 4. Lens Mount : Collapsible.

Lens Head : Revolving. Marked Apertures: f: 3.5, 4, 5.6, 8, 11, and 16. Click stops.

Marked distances in meter-1, 1.25, 1.5, 1.75, 2, 2.5, 3, 4, 5, 7, 10, 20, and ... Angle of View: Total field 46°; vertically 26°, horizontally 39°. Attachment Size: 34mm Screw-in Adapter Ring: Series VI Attach-

in feet-3.5. 4. 5. 6. 8. 10. 15. 25. 50, and ∞.







CANON-SERENAR 50mm f: 1.9—Standard Lens

Its fast speed and sharp descriptive power offers you excellent pictures for overall subjects.



Lens Element : 6.

Lens Head : Non-revolving.

Marked Apertures 20, 2.8, 4, 5.6, 8, and 11. Focusing Range: 3.5 ft to infinity. Marked distances-3.5, 4, 5, 6,

8, 10, 15, 25, 50, and co. Angle of View: Total field 46°; vertically 26°, horizontally 39°. Attachment Size: 40mm Screw-in or 42mm Slip-on Adapter Ring:

Net Weight: Appr. 230 grams or 8 oz.

Series VI Attachment



Designed on CANON's own formula. Superior resolution with speed makes this a remarkable lens for miniature photography.

Specifications:

Lens Element : 6 Lens Mount: Non-collapsible.

Lens Head: Non-revolving.

Focusing Range: 3.5 feet or 1 meter to infinity. Marked distances in feet-3.5, 4, 5, 6, 8, 10, 15, 25, 50, and co. Marked distances in meter-1, 1.25, 1.5, 1.75,

2, 2,5, 3, 4, 5, 7, 10, 20, and co. Angle of View: Total field 46°; vertically 26°, horizontally 39°. Attachment Size: 40mm Screw-in or 42mm Slip-on Adapter Ring;

Series VI. Attachment.

Net Weight: Appr. 280 grams or 9.9 oz.

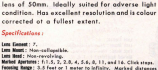




CANON-SERENAR 50mm f: 1.5-Standard Lens

in feet-3.5, 4, 5, 6, 8, 10, 15, 25, 50, and co. Marked distances in meter-1, 1.25, 1.5, 1.75, 2, 2.5, 3, 4, 5, 7, 10, 20, and co.

CANON's proudest achievement in high speed lens of 50mm. Ideally suited for adverse light condition. Has excellent resolution and is colour corrected at a fullest extent.





Angle of View; Total field 46°; vertically 26°, horizontally 39°. Attachment Size: 40mm Screw-in Adapter Ring; Series VII Attach-

Net Weight: Appr. 295 grams or 10.4 oz.

Depth of focus in feet :

Canon-Serenar 50mm f:3.5, f:1.9, f:1.8 and f:1.5

Distance'																			Ci	cle	of	C	nf	sie	on =	0	.03	5m	m															
on (f1)	f : ft-in			J		n 1						1.5 o f		fe-		10		n f			.8 fr-i		f -in			fı		: 4		,	f :			fı.		to				11 o ft-in			16 to fi	
	167-	I	00	1	39	-	Γ	00	T	32				12	5-	T	00	8	3 -	I	**	72	-	T	60	G)	-	I	00	4	t- 9		00	31-	- 4	1		22-	11	00	15-	9		
50	38-7	71	4	3	6-	10	78	-	ŀ	9G-	4	80-		35	10	83		3	2- 5	1	13-	×	- 6	1	65-	27	-11	21	5-	2	3- 9		00	19-	- 5	ı	60	15-	9	00	12-	1		10
25	21-10	20	- 4	1 2	1-	3	30	١.	1	21-	1	30-	9	20	-11	31	- 1	11	- :	3	4- 6	12	- 7	3	8- 2	18		41	- 3	10	6- 2	56	-	14		1	19-	12-	1	80	9.	9		10
15	13-10	16	- 5	1	3-	7	16	- :	7	13-	6	16-	10	13	- 5	16	-11	1:	2-11	1	7-11	1:	- 6	1	8-10	12	- 2	19	- 7	1:	1- 4	22	- 3	10	- 3	2	8- 2	9-	2	42- 1	7-	9	247	-
10	9- 5	10	- 2	1	9-	41	10	. !		9.	4	10-	9	9	- 3	10	-10		2-	11	1- 2	1	-10	1	1- 6	8	- 8	11	-10	1	8- 3	12	- 9	7-	- 8	1	4- 5	7-	1	17- 4	6-	3	26-	
8	7- 7	8	- 4	12	7-	7	8	- 1	54	7-	G	8-	5	7	- 6	8	- 6	1	7- 4	ų,	8- 8	1	- 2	2	8-11	7	- 1	9	- 1	1	6-10	9	- 78	6	- 5	Į l	0- 7	6-	-	12-	5-	- 5	15-	. 7
6	5- 9	6	- 5	1	5-	91	0	. :	3	5-	91	6-	3	5	9	6	- 3	1	5- 3	1	6- 4	3 1	- 6	2	6- 6	5	- 6,	6	- 7	1	5-41	6	-102	5	- 1	1	7- 3	4-	10	7-11	4-	- 5	9.	4
5	4-10	5	- 1	è	4-	10)	5	-	2	4-	10	5-	2	4	- 9	5	- 2	9 .	1- 5	1	5- 3	ų,	- 8	1	5- 4	4	- 8	Cr.	- 4		4- 6	5	- 6	4	- 4	1	5-10	4-	21	6-3	3-	10	7-	. 1
4	3-11	4	- 1	3	-	101	4	- :	0	3-	101	4-	. 1	3	-10	4	- 1	2	3-10)į	4- 3	1	- 5	19	4-2}	3	- 9	4	- 2	1	3- 8	4	- 41	3	- 7	à.	4- 6	3-	5	4- 83	3-	3	5-	- 2
3.5	3- 5	3	- 6	4	3-	5,	3	- 1	SI.	3-	5	3-	7	3	- 5	3	- 7	1	3- 4	12	3- 1	4 3	- 4	4	3- 7	3	- 4	13	- 8	1	3- 3	3	- 9	13	. 2		3-10	3-	12	4- 1	2	111	4.	41



Canon-Serenar 50mm f:3.5, f:1.9, f:1.8 and f:1.5

Distance										Circle	of Con	fusion =	0.035	mon								
facused		1.5		1.8		1.9	F:			2.8		3.5		4	f.		1.			: 11		16
(m)	m-cm to	m-cm	m-cm fe	o m-cm	m-cm t	o m-cm	m-cm to	o m-cm	m-em t	o m-cm	m-cm !	o m-cm	m-cm t	o m-cm	m-cm to	n-cm	m-cm to	nm-c	m-cm	to m-cm	m-cm t	m-cm
	50-70.0	- 60	42/30/0		10 0		35 0		27-20,0		21470.0		19. 0		13-60,0	-	9-50.0	100	6-90.0	-	4-80,0	
10	14-40.0	32-90.0	13-60.0	3775.0	13-10.	39.70.0	13-15.0	41-90,0	11-55,0	71-00.0	10-45.0	236-20.0	9-800		8-15.0		6-50.0		5-20.0	-	3-90.0	
10	8-38.0	12-41.0	8-11.0	13 44	8- 34	13-27.0	7-95.0	13-50.0	7-34,0	1570.0	6-89.0	1832.0	6-59,0	20-80.0	5-81.0	3672.0	4-93.0	-	4-14.0	-	3-28,0	-
1	6-17.0	8- 9.0	6- 2.0	8-364	5-98.0	8-45.0	5-90,0	8-510	5-59,0	9-37,0	5-33.0	10-23.0	5-15.0	10.96.0	4-66.0	14-17.0	4- 8.0	25-37.0	3-53.0	2809-80.0	2-89,0	
5	4-56,0	5-53.0	4-49.0	5-60.0	4-46.0	5-000	4-41.0	5-73.0	4-24,0	6- 9.0	4- 9,0	6-44.0	3-99.0	6-72.0	3-69.0	7-79.0	3-32.0	10:26.0	2-95.0	17-20	2-49,0	
4	3-72.0	14-33.0	3-67.0	4-40.0	3-950	4-43.0	3-63.0	4-45.0	3-50,0	4-66,0	3-40,0	4-86.0	3-33.0	5- 20	3-12.0	5-59.0	2-85.0	6-74.0	2-58.0	9-10.0	2-22.0	21-98.0
3	2-84.0	3-180	2-81.0	3-21.5	2-80.0	3-23.0	2-79.0	3-24.5	2-71.5	3-35.0	2-65.5	3-45.5	2-61.0	3-53.0	2-48.0	3-80.0	2-31.0	4-29.5	2-13,6	5-13.0	1-88.5	7-60.
2.5	2-39.0	3-02.0	2-37 0	2-64.5	2-36.0	2-652	2-35.5	2-66.5	2-30.0	2-73.5	2-25.5	2-80.5	2-22.5	2-85.5	2-13.5	3- 25	2- 0.5	3-32.5	1-87.0	3-80.0	1-68.0	4-99.0
2	1-93.0	2- 75	1-91.5	2- 9.0	1-91.0	2- 9.5	1-90.5	2-10.0	1-87.5	2-145	1-84.5	2-18.5	1-82.5	2-21.5	1-76.0	2-31,5	1-67.5	2-48.5	1-58.0	2-73.5	1-44.5	3-29.5
1.75	1-69.5	1-80.5	1-68.5	1-82.0	1-68.5	1-82.5	1-68.0	1-82.5	1-65.5	1-86.0	1-63.5	1-89,0	1-61.5	1-91.0	1+56.5	1-98.5	1-50:0	2-10.5	1-42.5	2-28.0	1-31.5	2-65.0
1.5	1-46.1	1-54.1	1-45.4	1-55.0	1-45.1	1-55.2	1-44.9	1-55.5	1-42.9	1-57.9	1-01.3	1-60.0	1-40.1	1-61.5	1-36.5	1-66.6	1-31.4	1-75.0	1-25.7	1-86.7	1-17.1	2-10.3
1.25	1-22.4	1-27.8	1-21.8	1-28.3	1-21.7	1-28.5	1-21.5	1-28.7	1-20.2	1-30.3	1-19.0	1-31.7	1-18.2	1-32.7	1-15.7	1-36.1	1-12.1	1-41.4	1- 8.0	1-48.8	1- 1.7	1-63.1
	0.004	1, 17	0.980	1- 21	0.076	1. 25	0.070	1. 99	0.020	1 90	0.000		0.000	1. 47	0.011	1 67	0.010	1.'00	0.901	1,141	0.000	1.000



CANON-SERENAR 85mm f: 2-Long-Focus Lens

This is a fast speed lens in a focal length of 85mm. Extremely sharp at any aperture opening. Suitable for portraiture in colour or black-and-white.

Specifications:

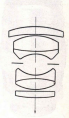
lens Flement : 6

Lens Head : Revolving Fecusing Range: 3.5 ft to infinity. Marked distances-3.5.4.5. 6, 7, 8, 10, 12, 15, 20, 30, 50, 100, ond co.

Angle of View: Total field 29°; vertically 16°, horizontally 23°. Attachment Size: 48mm Screw-in Adapter Ring; Series VII Attach-

Net Weight: Appr. 615grams or 21.9 oz.

Note: Use Special Viewfinder or Universal Viewfinder.



50 mm



CANON-SERENAR 85mm f: 1.9-Long-Focus Lens

Probably the finest lens in its class. Ideal for portraiture, excellent resolution: popular with press photographers.

Specifications:

Lens Element : 6. Lens Mount: Non-collapsible.

I ans Head : Revolving. Marked Apertures: f: 1.9, 2.8, 4, 5.6, 8, 11, and 16.

Focusing Range: 3.5 feet or 1 meter to infinity, Marked distances in feet-3.5, 4, 5, 6, 7, 8, 10, 12, 15, 20, 30, 100, and a. Marked distances in meter-1, 1.25, 1.5, 1.75, 2, 2.5, 3, 4, 5, 7, 10, 15, 30,

Angle of View: Total field 29°; vertically 16°, horizontally 23°. Magnification: 1.7x.

Attachment Size: 48mm Screw-in Adapter Ring: Series VII Attach-

Net Weight: Appr. 595 grams or 21 oz.

Note: Use Special Viewfinder or Universal Viewfinber.



CANON-SERENAR 85mm f: 1.5—Semi-Long-Focus Lens

Semi-long-focus lens of CANON's special design. A light weight lens combining superlative resolution and speed.

tures. Specifications:

Lens Element: 7. Lens Mount : Non-collapsible

Lens Head : Revolving. Marked Apertures: f: 1.5, 2, 2.8, 4, 5.6, 8, 11, and 16. Click stops. Fecusing Range: 3.5 feet or 1 meter to infinity. Marked distances

1.25, 1.5, 1.75, 2, 2.5, 3, 4, 5, 7, 10, 15, 30,

Angle of View: Total field 29°; vertically 16°, horizontally 23°. Attachment Size: 58mm Screw-in Adapter Ring; Special Size

Attachment. Net Weight: Appr. 480 grams or 16.9 oz.

Note: Use Special Viewfinder or Universal Viewfinder.





Distance focused f : 1.5 Circle of Confusion = 0.035mm

Distance	15830						Cir	cle of	Confusi	on = 6	1.035mm	•						
focused on (m)	f : m-cm to		f - m-cm to		m-cm to		m-cm to			4 o m-cm		5.6 o m-cm	f . m-cm to		f . m-cm to		f , m-cm to	
	134 0		106-0		100-0	-	72 0		50-40.0	-	36 0	-	25-20.0		1830.0	**	12-60.0	60
30	24-60.0	38-50.0	23-40.0	41-70.0	23-20.0	42-60.0	21-30.0	51-20.0	18-90.0	73-50.0	16-40.0	175 0	13-80.0	80	11-50.0	-	8-90.0	90
15	13-50.0	16-85.0	13-15.0	17-45.0	13-10.0	17-60.0	12-45.0	18-90.0	11-60.0	21-25.0	10-65.0	25-50.0	9-45.0	36-45.0	8-30.0	78-85.0	6-90.0	80
10	9-32.0	10-79.0	9-16.0	11- 2.0	9-12.0	11- 8.0	8-80.0	11-58.0	8-38.0	12-41.0	7-87.0	13-74.0	7-21.0	16-38.0	6-53.0	21-55.0	5-64.0	45-62
1	6-66.0	7-37.0	6-58.0	7-48.0	6-56.0	7-51.0	6-40.0	7-73.0	6-17.0	8- 9.0	5-89.0	8-63.0	5-52.0	9-59.0	5-11.0	11-14.0	4-56.0	15-27
5	4-83.0	5-18.0	4-78.0	5-24.0	4-77,0	5-25.0	4-69.0	5-36.0	4-57.0	5-53.0	4-41.0	5-77.0	4-20.0	6-18.0	3-97,0	6-78.0	3-63.0	8- 9
4	- 3-89.0	4-12.0	3-86.0	4-15.0	3-86.0	4-16.0	3-80.0	4-22.0	3-72.0	4-33.0	3-62.0	4-47.0	3-48.0	6-71.0	3-32.0	5- 5.0	3- 8.0	5-73
3	2-94.0	3- 6.5	2-92.5	3- 8.0	2-92.0	3- 8.5	2-89.0	3-12.0	2-84.5	3-17.5	2-78.5	3-25.0	2-70.0	3-37.5	2-60.5	3-54.0	2-46.0	3-86
2.5	2-46.0	2-54.5	2-44.5	2-55.5	2-44.5	2-56.0	2-42.5	2-58.0	2-39.0	2-62.0	2-35.0	2-67.0	2-29.5	2-75.0	2-22.5	2-86.0	2-12.0	3- 6.
2	1-97.5	2- 2.5	1-96.5	2- 3.5	1-96.5	2- 3.5	1-95.0	2- 5.0	1-93.0	2- 7.5	1-90.5	2-10.5	1-87.0	2-15.5	1-82.5	2-21.5	1-75.5	2-33.
1.75	1-73.0	1-77.0	1-725	1-77.5	1-72.5	1-77.5	1-71.5	1-79.0	1-70.0	1-80.5	1-68.0	1-83.0	1-65.0	1-86.5	1-61.5	1-91.0	1-56.0	1-99.
1.5	1-48.0	1-51.0	1-48.2	1-51.8	1-48.1	1-51.9	1-47.4	1-52.7	1-46.3	1-53.9	1-44.8	1-55.6	1-42.7	1-58.1	1-40.2	1-61.4	1-36.1	1-67.
1.25	1-24.0	1-26.0	1-23.8	1-26.2	1-23.7	1-26.3	1-23.2	1-26.8	1-22.5	1-27.6	1-21.5	1-28.7	1-20.1	1-30.4	1-18.3	1-32.5	1-15.6	1-36.

CANON-SERENAR 100mm f: 4—Long-Focus Lens

A light weight lens designed specially for landscapes and portrait work.

Specifications:

Lams Hemett: 3.
Lams Memtt: Non-collapsible.
Lams Heet: Revolving.
Marked Apartures: f-4, 5, 6, 8, 11, 16, and 22.
Focusing Range: 3.5 fr to infinity. More distances in feet—3.5,
f-6, 5, 7, 8, 10, 12, 15, 20, 30, 50, 100, and co.

Angle of View: Total field 25°; vertically 13°, horizontally 20°.
Magnification: 2x.
Attachment Size: 34mm Screw-in Adapter Ring; Series VI Attach-

ment. Net Weight: Appr. 355 grams or 12.5 oz.

Note: Use Special Viewfinder or Universal Viewfinder.



CANON-SERENAR 100mm f: 3.5—Telephoto Lens

Lightest lens made from modern light alloy, Recommended for sports, landscapes and press works.

Combines speed and critical sharpness.

Specifications:

Lens Element: 5.

Lens Head: Revolving.

Marked Apertures: f: 3.5, 4, 5.6, 8, 11, 16, and 22. Click stops
Focusing Range: 3.5 ft or 1 meter to infinity. Marked distances in

1.5, 1.75, 2, 2.5, 3, 4, 5, 7, 10, 20, 50, and ∞.

Angle of View: Total field 24°; vertically 13°, horizontally 20°.

Magnification: 2x.

Attachment Size: 34mm Screw-in Adapter Ring; Series VI Attach-

nent. Net Weight: Appr. 205 grams or 7.2 oz.

Note: Use Special Viewfindar or Universal Viewfinder.





CANON-SERENAR 135mm f: 4—Telephoto Lens

Distant subject can be brought close to you.
Ideal for long distant shots.

Specifications:

Lens Element: 4.

Lens Head : Revolving.

Marked Apertures: f:4, 5.6, 8, 11, and 16.
Focusing Range: 5 ft to infinity. Marked distances in feet—5, 6, 7, 8, 10, 12, 15, 20, 30, 50, 70, 100, 200,

and co.

Angle of View: Total field 19°; vertically 10°, horizontally 15°.

Magnification: 2.7x.

Attachment Size: 40mm Screw-in Adapter Ring: Series VI Attach-

ment. Net Weight: Appr. 580 grams or 20.4 oz.

Note: Use Special Viewfinder or Universal Viewfinder.



CANON-SERENAR 135mm f: 3.5—Telepoto Lens

Aberration corrections are nearly perfect.
Recommended for all classes of long distance and gerial photographs.

Specifications:

Lens Element : 4.

Lens Head: Revolving.

Marked Apertures: f: 3.5, 4, 5.6, 8, 11, 16, and 22. Click stops.

Focusing Range: 5 feet or 1.5 meter to infinity. Marked distances

in feet—5, 6, 7, 8, 10, 12, 15, 20, 30, 50, 70, 100, 200, and ∞. Marked distances in meter—1.5, 1.75, 2, 2.5, 3, 4, 5, 7, 10, 15, 20, 30, 60, and ∞.

Andle of View: Total field 19°, vertically 10°, horizontally 15°.

Magnification: 2.7x.
Attachment Size: 48mm Screw-in Adapter Ring: Series VII Attach-

ment. Net Weight: Appr. 490 grams or 17.2 oz.

Note: Use Special Viewfinder or Universal Viewfinder.





Distance				Circl	e of	Confus	lon	0.0	35mm			11	ī
on (ft)	f : 3.5 ft-in to ft-i		to ft-in		5.6 to f1-i	f ft-in	s to fr-l	f .	11 to ft-in	f ft-in	to ft-in	f ft-in	10
	483-	423-	-	202-	1 00	212-	-	154-		tog-	1.	705. 14	1

200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
13-11 10 11 10 11 11 11 11	f : 22 in ft-in to ft-in
- CS-111	76 9 0
39- 8] (27-7) 2:21-11(7-11) 3] (6-1-1) (25-6) 4[2-9] (8-2) 4[10-6] (3-11) 6; 9- 11-3:	- 43-11# w
2; 21 - 11 (27 - 11) 3; 16 - 1; 26 - 6; 2; (12 - 9) (18 - 2; 2; (12 - 9) (18 - 1; 0; 9 - 11 - 3; 0; 7 - 41 N - 9	17-1 (892-5)
3; 16 - 1236 - 52 2g 12 - 9; 18 - 21 41 10 - 6; 13 - 11; 02 9 - 11 - 3; 6; 7 = 41 8 - 9	30- 8) 137-71
2f 12- 9f 18- 2f 4f 10- 6f 13-11f 02 9- 11- 3f 6f 7f 4f 8- 9	2;21- 11 (7-11)
42 10 - 63 13-112 03 9- 11- 32 64 75 41 8- 9	3;16-1;26-5;
0; 9- 11- 3; 64 7- 41 8- 9	21 12- 91 18- 21
61 7: 41 8- 9	41 10- 61 13-112
The second secon	0; 9- 11- 32
41 6- 61 7- 61	61 7: 41 8- 9
	47 6- 62 7- 62

Canon-Serenar 135mm f:4 and f:3.5

Distance	100				CI	rele of	Confusi	on = 0.	035mm					
on (m)	m-cm to		m-cm to			5.6 o m-cm	m-cm t	8 o m-cm	f . m-cm to			16 o m-cm		22 to m-cm
-	187 0		128 0		91-90.0		64-30.0		46-80.0	-	32-20.0		23-40.0	
60	42-70.0	100 0	41 0	111 0	36-40.0	171 0	31-20.0	832 0	25-40.0	-	21-10.0	-	17 0	
30	25 0	37-60.0	24-40.0	39- 0	22-70.0	44-30.0	20-60.0	55-00.0	18-40.0	81-90.0	15-70.0	390- 0	13-30.0	
20	17-65.0	23 5.0	17-35.0	23-60.0	16-50.0	25-40.0	15-35.0	2875.0	14-10.0	34-45.0	12-45.0	51-40.0	10-90.0	125 0
15	13-65.0	16-65.0	13 50.0	16-90.0	12-95.0	17-85.0	12-25.0	12-40.0	11-45.0	21-80.0	10-35.0	27-50.0	9-25.0	40-15.0
10	9-39.0	10 70.0	9-31.0	10-80.0	9- 6.0	11-16.0	8-71.0	11-75.0	8-31.0	12-58.0	7-72.0	14-26.0	7-11.0	16-98.0
1	6-70.0	7-33.0	6-66.0	7-38.0	6-53.0	7-54.0	6-35.0	7-80.0	6-14.0	8-15.0	5-82.0	8-80.0	5-48.0	9-75.0
	4-85,0	5-16.0	4-83.0	5-18.0	4-76.0	5-26.0	4-67.0	5-38.0	4-56.0	5-54.0	4-38.0	5-83.0	4 19.0	6-22,0
	3-91.0	4-10.0	3-89.0	4-11.0	3-85.0	4-160	3-79.0	4-23.0	3-72.0	4-33.0	3-60.0	4-50.0	3-47.0	4.72.0
3	2-95.0	3 5.5	2-94.0	3 60	2-92.0	3- 8.5	2-88.5	3-12.5	2-84.5	3-17.5	2-78.0	3-26.0	2-70.5	3-37.0
2.5	2-46.5	2-53.5	2-46.0	2-54.0	2-44.5	2-55.5	2-42.5	2-58.5	2-39.5	2-61.5	2-35.0	2-67.0	2-30.0	2-74.5
2	1-98.0	2- 2.0	1-97,5	2 2.5	1-96.5	2- 3.5	1-95.5	2- 5.0	1-93.5	2 7.0	1-91.0	2-10.0	1-87.5	2-14.5
.1.75	1-73.5	1-76.5	1-73.0	1-77.0	1-72.5	1-77.5	1-71.5	1-78.5	1-70.0	1-80.0	1-68.0	1-82.5	1-66.0	1-85.5
15	1.450		1 400		1 410	1			V			150		707 000





Leather Case for Standard Lenses



Leather Case for Wide-Angle Lenses

The End 47

CANON UNIVERSAL VIEWFINDER



The Canon Universal Viewfinder is an indispensable item for one having lens of different focal length. The Canon Universal Viewfinder is a precision instrument through which an exceptionally sharp and erect image can be viewed. Field of View is variable for lenses with focal length of 35mm to 135mm; and with the Canon 28mm Front Attachment lens it can be use for CANON-SERENAR 28mm f: 3.5 Ultra-Wide-Angle Lens. Click stops offer positive setting at any particular focal length marking. Parallax compensating scale enables accurate parallax correction.

CANON UNIVERSAL FRAME FINDER

This Finder is especially suitable for photographing fast moving objects; such as sport action, moving vehicles, etc. Field of View is variable for lenses with focal length of 50mm, 85mm, 100mm and 135mm. Parallax compensating scale incorporated. Can be folded for easier carrying.





CANON AUTO-UP

Ideal for photographing flowers, insects and other small objects. The Canon AUTO-UP is a close-up lens for use with the Canon-Serenar 50mm f:1.8 lens. Subject lying between 22 inches and 40 inches can be accurately focused with the rangefinder of the camera. It

is not necessary to dismount the lens to use the AUTO-UP; simply mount the AUTO-UP onto the 50mm f.1.8.

CANON UNIVERSAL FRAME FINDER

This Finder is especially suitable for photographing fast moving objects; such as sport action, moving vehicles, etc. Field of View is variable for lenses with focal length of 50mm, 85mm, 100mm and 135mm. Parallax compensating scale incorporated. Can be folded for easier carrying.

