

LENSES

for

PROFESSIONAL and
AMATEUR PHOTOGRAPHY
PHOTO-ENGRAVING
MOVIE MAKING

ACCESSORIES



your guarantee

Foreword

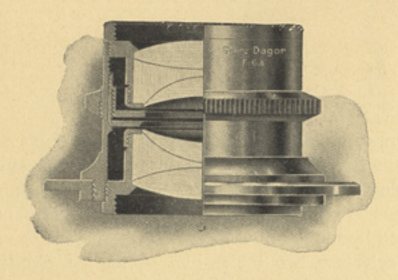
We present this concise listing of our products as an interim issue while a more comprehensive illustrated catalog of the various types of Goerz Photographic Lenses is being compiled. If the information contained herein is not sufficient for the reader to make his selection, we invite him to tell us about his particular problem in photography.

Having manufactured and sold Goerz Lenses in the U.S.A. for over forty years, we may make the modest claim of having acquired some measure of experience which may be of help to the professional and amateur photographer in selecting the most suitable lens for general use or for some specific purpose.

Goerz Lenses may be obtained from all established dealers in photographic supplies. A free trial of any stock size may be arranged through these dealers.

C. P. GOERZ AMERICAN OPTICAL COMPANY

Office and Factory 317 East 34th Street, New York, N. Y.



GOERZ DAGOR ANASTIGMAT

(The Universal Lens) f:6.8—f:7.7

The Dagor, consisting of two cemented triplet combinations, symmetrically placed in front and back of the iris diaphragm, has been the favorite lens of photographers for over fifty years.

It combines in one lens:

- 1. A perfectly corrected rapid Anastigmat,
- 2. A wide-angle lens at smaller stops,
- 3. A long-focus lens when single element is used.

On account of its adaptability in practically every phase of photography, we recommend it for architectural and commercial photography, outdoor scenic views, interiors, copying and enlarging. It is the outstanding selection for taking group and banquet photographs.

The maximum speed of f:6.8 is fast enough for sport photography and rapidly moving objects under good light conditions or, with the modern high speed negative emulsions, even on dull days.

At smaller stops the complete Dagor will include an image field angle up to 87 degrees, i.e. it will cover a plate with a diagonal of nearly twice the focal length. The single element, either front or back, at a speed of f:13 may be used alone, furnishing a focal length about 13/4 times that of the doublet.

GOERZ DAGOR ANASTIGMAT

Foo			Recommended Plate Size Angular Field About			Required Shutter Size			
f:6.	.8	56°	70°	87°	Compur	Compound	Acme		
In.	мм	f:6.8	f:16	f:45	Ö	Comp	×	ailli-	ММ
334 438 5 6 634 7 834 1034 12	90 105 125 150 165 180 210 240 270 300	2x2¾ 2¼x3¼ 3¼x4¼ 4x5 3¼x5½ 5x7 5x8 6½x8½ 7x9 8x10	3×4 3¼×4¼ 4½×5½ 5×7 5×8 6½×8½ 7×9 8×10 8¾×10¾ 10×12	3½x4¼ 4x5 5x7 6½x8½ 7x9 8x10 10x12 11x14 12x16 14x17	C00 C0 C0 C1 C1 C1 2	3a 3a	00 0 0 1 1 2 3 3 4 4	of front lens cell in r "Slip-over" filter-h	21. 29.5 29.5 32.5 32.5 37. 43. 48.7 55.3 60.8
f:7	.7	To convert mm. into inches divide by 25.4						Diameter meters fo	
14 163/2 19	360 420 480	10x12 11x14 14x17	12×16 14×17 17×21	16x20 20x24 22x26		4 4 5	5 5	00	65.8 73.5 87.5

(For prices see current price-list)

We are prepared to furnish on special order Dagor lenses of 40 and 60 mm. focal length for use on 35 mm. document cameras. Inquire for detailed information.

We also make a special aerial mapping lens built on the fundamental design of the Dagor. This lens is called the Aerotar and is now widely used by the leading aerial mapping concerns in the U.S.A. Special information on request.



GOERZ SUPER-DAGOR (Wide Angle 100 Degrees) f:8

Constructed on the proved lines of the standard Dagor, its principal outstanding feature is the greatly extended coverage.

To make focusing easier under poor light conditions, a maximum aperture of f:8 has been provided. To obtain the most perfect definition over the full field the diaphragm should be stopped down until the full coverage of 100 degrees is reached at f:45.

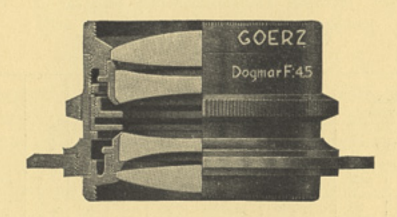
The front or rear combination may be used as a long-focus lens at medium stops. On account of the compact design the Wide-Angle Dagor can only be fitted in the iris diaphragm barrel or the Compur shutter.

GOERZ W. A. SUPER-DAGOR f:8

Focal	Nega	tive Size Cove	Maximum	Requires Shutter size	
Length	F8	F22	F45	D. I	Comput
43%"	4x5	4x6	5x7	10.4"	CO
6"	5×7	61/2×81/2	8×10	14.3"	C1.
61/2"	51/2×71/2	7x9	8×10	15.5"	C1

The 6" lens will cover at f:45 the 8 x 10 size if lens is kept in center of plate.

(For prices see current price-list)



GOERZ DOGMAR ANASTIGMAT (The Perfect Speed Lens) f:4.5—f:5.5

The ideal lens for news and sport pictures, portraits and general photography under adverse light conditions. Its high color correction makes it a fine lens for color separation, Kodachrome and other color films.

The two single combinations, which can be used separately at the smaller stops, are of different size, offering the advantage of three focal lengths in one lens. The front combination has a focal length of about 1.92 times and the rear combination one of 1.52 times that of the complete lens. The relative increase in exposure over that with the complete lens at a given stop is about 4 times for the front and 3 times for the rear combination. At their maximum aperture, the single elements produce artistic, soft effects; critical definition may be obtained at smaller stops.

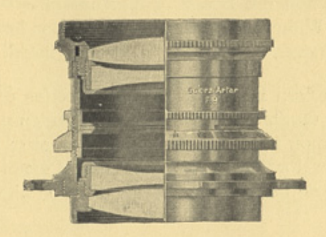
The Dogmar produces pictures of sparkling brilliance. Negatives will stand a remarkable amount of enlargement before breaking down in the artistic rendition of details.

GOERZ DOGMAR ANASTIGMAT

	For		Recom Plate Angular F	Required Shutter Size					
	f:4	.5	48°	55°	Compur	Compound	Acme	millimeters or cap	
	In.	MM	f:4.5	f:32	Ů	Comp	<	in mill ler or	MM
	31/8 41/8 51/2 61/8 71/9 81/4 91/4 10/4	80 105 135 140 150 165 195 210 240 270 300	1%x2% 2x3 334x444 334x444 334x544 334x544 5x7 5x7 53x714 63x844 7x9	2 1/4×23/4 2 1/4×33/4 3 1/4×4 1/2 4×5 4×6 5×7 5×8 6 1/4×8 1/4 7×9 8×10	C00 C01 C11 S2	3a 3a 4 4 5	00 00 00 00 00 00 00 00 00 00 00 00 00	Diameter of front lens cell in a for "Slip-over" filter holder	21.6 29.5 42. 42. 42. 51. 60.8 60.8 69.2 75. 83.
	f:5	.5			Man			Die	
-	12 14 16½	300 360 420	7x9 8x10 10x12	8x10 10x12 11x14		4 5 5	5 5		69.2 83. 100.

(For prices see current price-list)

PROCESS LENSES AND PRISMS



THIS ILLUSTRATES BOTH ARTAR AND GOTAR LENSES

GOERZ APOCHROMAT ARTAR

(The Lens for Color Separation Negatives) f:9 to f:16

Designed to meet the special requirements of the photo-engraver for color separation and black and white reproduction of flat surface designs. Also suitable for photography of outdoor scenes, architectures, furniture and other large objects.

The Artar is truly "apochromatic", which means that a very high degree of correction has been attained in this lens for the various color bands over the entire visible spectrum. The Artar not only produces through the various color filters images of equal sharpness at the same focal plane, but the negatives are also of exactly the same size so that perfectly superimposing printing plates result in the finishing process.

The listing of the plate sizes for different ratios of reproduction are based on the use of a reversing prism. Without such a prism our Artar lenses will cover an area about 15% larger than listed.

The standard barrels of the Artar series are fitted with iris diaphragm and have an additional slot for the insertion of special Waterhouse stops or the thin gelatine color filters. We make special metal holders to facilitate the handling of the gelatine filters.

GOERZ APOCHROMAT ARTAR ANASTIGMAT

F Value	Focal Length	From th	Size for co Reduction e listed size tive scale m	ment to	Correct Size of Goerz Reversing Prism		
	Inches	1:10	1:5	1:2	1:1	Inches	
9. 9. 9. 9. 9.5 11. 11. 12.5 12.5 14. 15.	4 6 9.5 12 14 16½ 19 24 30 35 42 47¾ 70	2x3 3½x4½ 5x7 6½x8½ 7x9 8x10 10x12 12x15 16x20 18x22 22x27 25x32 36x45	23/4×3 33/4×43/4 5×8 7×9 8×10 10×12 11×14 14×17 18×20 20×24 25×30 30×35 40×48	2 ½x3 ½ 4x5 6 ½x8 ½ 8x10 10x12 11x14 14x17 18x20 92x26 94x32 39x36 36x40 48x64	4x5 6x8 8x10 12x14 14x17 16x20 18x24 24x28 30x34 36x40 42x48 48x56 72x80	footnote 23% 23% 23% 23% 23% 33% 33% 5 not made	

Artar 4" and 6" intended for color separation blow-ups from 35 mm. and larger Kodachrome.

We are now fitting the smaller sizes of Artar lenses to Compur and Compound shutters for use on one-exposure 3-color cameras.

(For prices see current price-list)

GOERZ GOTAR ANASTIGMAT

(For Photoengravers and Commercial Photography) f:6.8 f:8 f:10

(Illustrated on page 9)

For black and white work, process work and for copying and enlarging maps or for reproduction of the finest detail in any other flat surface design. Also suitable for photography of furniture, automobiles and machinery.

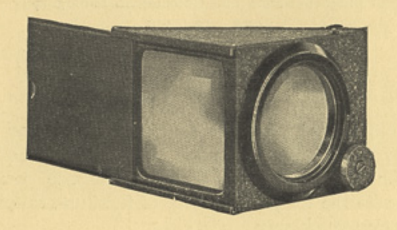
The barrels for 81/4, 10 and 12" lenses are of the standard iris diaphragm type. The longer focal length lenses have in addition to the iris diaphragm a slot for the insertion of gelatine filters. We make special metal holders for such filters.

GOERZ GOTAR ANASTIGMAT

F Value	Focal Length	Plate size for infinity		size for co	is cell filter AM.		
	Inches	Inches	1:5	1:2	1:1	over", in M	MM
6.8 8 8 8 8 8	81/4 10 12 14 161/2 19 24	5x7 6½x8½ 8x10 10x12 11x14 12x16 14x17	6½x8½ 7x9 10x12 11x14 12x16 14x17 16x20	8×10 10×12 11×14 14×17 16×20 18×22 20×24	10x12 11x14 14x17 16x20 18x22 20x22 26x30	Diameter of front for fitting "Slip-ov holder or cap, ii	43. 48.5 51. 61. 69. 75. 75.

(For prices see current price-list)

GOERZ REVERSING PRISMS



Certain reproduction processes demand reversed negatives to avoid stripping the film. This reversal is obtained in the negative by placing a right angle prism on the lens, usually at the front. No lens can work to any higher accuracy than the prism with which it is used.

Goerz Prisms are noted for their accuracy, and are of the same high quality as the lenses with which they are to be used. We cannot guarantee the efficiency of Goerz photoengraving lenses if they are used with prisms of inferior quality.

A rotary mounting allows the setting of the face of the prism at any desired position, sideways, downward or upward and the substantial mounting assures a correct 90° deviation of the optical axis. The prism fits the thread on the front cell when the lens hood is unscrewed.

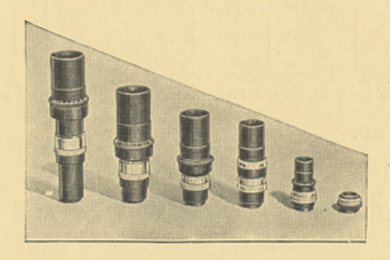
The sizes which we list for our various lenses will take care of the ordinary demands for reproduction work to same size and for reduction. Oversize prisms will not increase the angular field of the lens.

GOERZ REVERSING PRISMS

	Size suitable for				
Square Face Opening	Arter	Gotar			
23/8 27/8 31/4 38/4 5	9½", 12", 14" 16½" and 19" 24" 30" and 35" 42" and 47½"	12" 14" 1634" 19" and 24"			

We can fit these prisms to other makes of lenses. (For prices see current price-list)

MOTION PICTURE LENSES



GOERZ KINO-HYPAR ANASTIGMAT (The Lens for Professional and Amateur Cinematography) f:2.7 and f:3

Widely used by motion picture photographers, both professionals and amateurs. It gives microscopic definition and the resulting image has a remarkable brilliance and crispness. The 25 mm. lens is the shortest possible focal length for standard 35 mm. film sound aperture. For wide-angle work with 16 mm. cameras we offer our 15 mm. Hypar f:2.7. The focusing mounts listed are for 16 mm. cameras such as the Bolex, Filmo and Victor.

GOERZLENSES

We supply these lenses on special order to fit the various models of professional 35 mm. cameras.

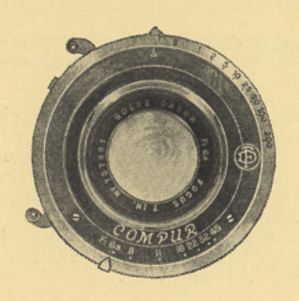
GOERZ KINO-HYPAR ANASTIGMAT

Focal	Length				
In.	MM	F Value	Size of Image	=	MM
.60 1 15% 2 3 4	15 25 40 50 75 100	2.7 2.7 2.7 2.7 2.7 2.7 2.7	for 16mm frame %x7% 76x114 1x11/2 11/2x21/6 2x27/4	r of front lens cell	16. 17.8 24.8 30. 38. 48.5
To conver	t millimeters int	o inches, divi	de by 25.4	Diameter in m	
15% 2 3 4	40 50 75 100	3 3 3	76×134 1×134 136×234 2×234	Dia	22.8 22.8 32.5 42.5

For long distance telephoto work we recommend our Dogmar f:4.5.

(For prices see current price-list under Kino-Hypar lenses.)

COMPUR AND COMPOUND SHUTTERS



COMPUR AND COMPOUND SHUTTERS

COMPUR	Largest Diaphragm	Pront Cell	Diameter of Front Cell Casing			
	MM	MM	MM	Sec.		
C-00 C-0 C-1 2 2-A	17 23 29 35 35	22 45 29 58 39 69 40 78 45 78		1/300 1/250 1/200 1/200 1/200		
Compound	To convert	millimeter into in	nches divide by	25.4		
3-A 4 5	41 52 65.5	55 67 82	87 106 126	1/100 1/75 1/50		

Compur CO and C1 have retarding device.

(For prices see current price-list)

About possibilities in delivery see Note 2 in current price-list. We can also furnish the old style Compound 00 and 0 and the American-made Acme Ilex shutters with our lenses. Prices on request.

ACCESSORIES PHOTOGRAPHIC AND CINEMATIC

Light Filters in screw-in or slip-over mounts, in a variety of sizes and colors.

Sunshades for taking pictures against the light, collapsible.

(Special literature and price-lists upon request.)

Variable View Finder for Filmo, Victor, Kinecam and similar 16 mm. cameras, showing field for focal lengths from 1" to 4".

Supplementary lenses for 15 mm. and 6" focus.

(Continued on next page)

ACCESSORIES (continued)

Reflex Focuser for long-focus lenses with 16 mm. Movie Cameras.

Special extension tubes for close-ups.

Parallax-Free Focuser and Field Finder Control for Filmo 121 or Simplex Pockette.

Focusing Microscopes with large field and increased illumination for B. & H. Professional Camera.

4x Focusing Glass in sliding tube.

(For prices see current price-list)

MEASURING MICROSCOPES (Pocket Size)

With excellent optical system, magnifies 20X. Direct reading scale in .05 millimeter or .002 inch, spaced sufficiently to estimate to better than one-half of these values.

Used by graphic art crafters, photo-engravers, lithographers, engineers, machinists, scientists and others.

For examination of minute details, of dots in halftone negatives, fissures, scratches, breaks in any material, fine screw threads, gear teeth, sprocket wheels, watch parts, effect of abrasives on surfaces to be ground and polished, etc.

> Battery lamp attachment if desired. Write for illustrated circular.

REPAIR FACILITIES AND SPECIAL WORK

Our factory is fully prepared to make all repairs on our lenses and also on shutters. Depending on the condition of the lens, we can repair and repolish old or damaged lenses without any undue delay, and at reasonable cost.

We undertake the manufacture of special optical and mechanical instruments, and develop ideas and inventions of others along optical-mechanical lines.

WARNING

Due to careless handling used photographic lenses may have gotten out of adjustment. This condition may not be noticeable to the casual observer. There have also come to our notice cases where unscrupulous persons have faked unknown lenses by remounting and engraving them with our name and trademarks.

Therefore, we offer this friendly suggestion to anyone who is thinking of buying a second-hand Goerz lens:

Make your purchase subject to a check-up by us. We will gladly test and report on any used Goerz lens. There is no charge for this service.

WARRANTY

Goerz Goods are sold strictly on their merits and we will gladly exchange or replace anything that is found wanting in quality.

SHIPMENT OF GOODS

All prices and quotations are F.O.B. factory and transportation charges are additional. We insure under a blanket policy and each shipment is charged with this cost proportionally.

All goods should be sent to us by parcel post or express prepaid, carefully packed and fully insured. We return goods in the same manner. We are not responsible for damage or loss occuring in transit and if packages are received in damaged condition, the matter should be taken up with the carrier.

To avoid miscarriage and delay please be sure to use our full name and address as given below. We have no connection with any other firm.

C. P. GOERZ AMERICAN OPTICAL COMPANY 317 East 34th Street, New York, N. Y.

Telephone: Caledonia 5-1666



C. P. GOERZ AMERICAN OPTICAL COMPANY

OFFICE
AND
FACTORY
317 EAST 34TH ST.
NEW YORK CITY

Lenses and Accessories for all Branches of Photography



All prices subject to change without advance notice and previous price lists are cancelled herewith.

PRICE LIST OCTOBER 1, 1940

In all communications please use our full address as above. We have no connection with any other firm. Our only telephone number is CAledonia 5-1666.

COL	7D7 1	D.R.	CADI	TENTON CO.
CYCLI	.D.Z.	17/4	TUR	LENSES

		- CHIL	211001	P THE LEVEL		
Focal Length Inches	Plate Size	In Iris Dia- phragm Barrel	In Compur Com- pound or Acme Shutter SEE NOTE 2	Screw-in Filters (Note 3) Yellow Green Blue Red Orange	Extra flange for barrel or shutter	Extra lens cap
F6.8 3½ 4½ 5 6 6½ 7 8¼ 9½ 10¾ 12 F7.7 14 16½ 19	2x2¾ 2½x3½ 3½x4¼ 4x5 3½x5½ 5x7 5x8 6½x8½ 7x9 8x10 10x12 11x14 14x17	\$51.00 57.00 60.00 66.00 69.00 81.00 102.00 132.00 147.00 174.00 231.00 288.00 345.00	\$64.50 69.00 75.00 81.00 84.00 96.00 120.00 150.00 174.00 198.00 258.00 318.00 384.00	\$3.00 3.75 3.75 4.75 4.75 5.50 6.00 7.00 9.00 10.50 Other sizes made to order. Price on request.	\$0.75 0.75 1.00 1.00 1.00 1.25 1.50 1.75 1.75 2.00 2.00 2.50	\$0.50 0.50 0.60 0.60 0.60 0.75 0.75 0.85 1.00 1.00 1.25

WIDE ANGLE SUPER-DAGOR LENSES

F8	43/8	5x7	\$66.00	\$75.00	\$4.75	\$1.00	\$0.60
	6	6½x8½	75.00	84.00	6.00	1.50	0.75
	61/2	8x10	87.00	96.00	6.00	1.50	0.75

Dagor 3½" to 7" are supplied in self-timing Compur shutters.

Dagor 8¼" to 9½" are supplied in regular Compur shutters.

Dagor 10¾" to 19" are supplied in regular Compound shutters.

Dagor 3½" to 12" can be supplied in Acme shutters at same prices

GOERZ GOTAR LENSES

Plate Size for Infinity See Note 1	In Iris Dia- phragm and Filter Slot	In Com- pound or Acme Shutter	Extra flange for barrel or shutter	Extra lens cap	Metal holders for Gelatine Filters
Inches	Barrel	(Note 2)			
5x7 61/2x81/2	\$87.00x 90.00x	\$108.00 111.00	\$1.50 1.50	\$0.75 0.75	
8x10 10x12	117.00 165.00	138.00	1.75 2.00	0.85 1.00	\$3.75
12x16	200.00		2.50	1.25	4.50 5.00 5.00
	Size for Infinity See Note 1 Inches 5x7 61/2x81/2 8x10 10x12 11x14	Size for In Iris Dio- Intinity See Note 1 Inches	Size for latinity In Iris Diameter Computer Shutter	Size for Indinity In Iris Dio-phrogm and Filter Slot Barrel Sarrel Sarrel Sarrel Sarrel Sarrel Sarrel Sarrel Sarrel Shutter Shutte	Size for In Iris Dio- Compound flar See Note 1 Filter Slot Barrel Shutter (Note 2) State Sutter (Note 2) State State Sarrel Shutter Shutter

GOERZ DOGMAR LENSES

Focal Length Inches	Plate Size	In Iris Dia- phragm Barrel	In Compur Com- pound or Acme Shutter SEE NOTE 2	Screw-in Filters (Note 3) Yellow Green Blue Red Orange	Extra flange for barrel or shutter	Extra lens cap
F4.5 31/8 41/6 51/4 51/4 51/4 51/4 51/4 103/4 12 F5.5 12	2½x3½ 3½x4½ 3½x4½ 3½x4¾ 4x5 4½x6¼ 5x7 5½x7½	\$37.50 45.00 51.00 57.00 60.00 66.00 78.00 87.00 126.00 150.00 204.00	\$45.00 48.00 57.00 66.00 69.00 75.00 93.00 108.00 186.00 240.00	\$3.00 3.75 4.75 4.75 6.00 7.00 10.50 10.50 Other sizes mode to	\$0.75 1.00 1.25 1.25 1.50 1.50 1.75 1.75 2.00 2.00 2.00	\$0.50 0.60 0.60 0.75 0.75 0.85 0.85 0.95 1.10
" 14 " 161/2	8x10	190.00 225.00	225.00 258.00	order. Price on request.	2.50	1.25 1.25

Dogmar 31/8" to 6" are supplied in self-timing Compur shutters. Dogmar 61/2" are supplied in regular Compur shutters. Dogmar 71/2" to 161/2" are supplied in regular Compound shutters.

GOERZ APOCHROMAT ARTAR LENSES

Focal Length	Plate Size 1/1 reduct, See Note 1	In Iris Diaphragm and Filter Slot	In Regular Iris Diaphragm	In Compur Compound or Acme Shutter	Metal Holde for Gelatin
Inches	Inches	Barrel	Barrel	(Note 2)	Filters
F9.5 4 F9 6 9½ 12 14 F9.5 16½ F11 19 24 F12.5 30 35 F14 42 F15 47½	2½x3½ 4x5 6½x8½ 8x10 10x12 11x14 14x17 18x20 22x26 24x32 32x36 36x40	\$60.00 69.00 138.00 145.00 180.00 195.00 210.00 285.00 396.00 570.00 684.00 765.00	\$48.00 57.00 125.00	\$66.00 75.00 159.00 168.00 204.00	See Note See Note \$3.50 3.50 3.75 3.75 4.50 5.00 6.00 6.00 6.00
F16 70	48x64	NA ACC	rice and deliv	ery on applica	tion

GOERZ PHOTO-ENGRAVING PRISMS See Other Side

Note 1-For other reduction ratios consult catalog.

x-Supplied only in regular iris diaphragm barrel.

Note 2—We reserve the right to substitute, without special notice, American Acme shutters, whenever our stock of imported Compur and Compound shutters is exhausted. Due to increased cost of Compur size CO, prices of all lenses fitted to this size are increased by \$4.50.

Note 3-Yellow Filters come in 4 densities: UV - 2X - 3X - 4X. Green Filters come in light and dark shades.

Note 4—Sizes 4" and 6" Artar intended for color separation blow-ups from 35mm and larger Kodachrome.

PANORTHO FILTERS in Slip-Over mounts, in a variety of sizes, for miniature camera lenses: yellow and green—each in 2 densities, also dark red, orange and light blue. In compact vest pocket case.

See special price list and folder.

PANORTHO SUNSHADES-

for taking pictures against the light—pushed onto the lens in a jiffy, adjustable extension, collapsible, in compact vestpocket case.

—See special price list and leaflet—

(OVER)



C. P. GOERZ AMERICAN OPTICAL COMPANY

OFFICE
AND
FACTORY
317 EAST 34TH ST.
NEW YORK CITY

Lenses and Accessories for all Branches of Photography



All prices subject to change without advance notice and previous price lists are cancelled herewith.

PRICE LIST OCTOBER 1, 1940

In all communications please use our full address as above. We have no connection with any other firm. Our only telephone number is CAledonia 5-1666.

GOERZ PHOTO--ENGRAVING PRISMS

	Size suito		
Length of Square Face	ARTAR .	GOTAR	Fitted to our lens
23/8" 27/8"	91/2", 12" & 14" 161/2" & 19"	12"	\$150.00 225.00
31/4"	30"	16½" 19" & 24"	258.00 285.00
3¾4"	42" & 471/2"		315.00 600.00

GOERZ KINO-HYPAR LENSES

Focal Length		In Iris Diophragm	In Focusing Mount for 16	Screw-in Filters (See Note 3) Yellow Green	
1.88	Inches	Barrel	mm. Cameras	Blue Red Orange	
F2.7	.60	\$39.00	\$54.00	\$3.50	
	1	39.00	54.00	3.75	
	15%	45.00	60.00	4.75	
	2	45.00	. 66.00	5.00	
	3	51.00	72.00	6.00	
	4	66.00	90.00	7.00	
	15%	39.00	54.00	3.75	
	2	39.00	54.00	4.00	
	3	45.00	66.00	5.00	
	4	51.00	75.00	6.00	
F4.5	4½	Dogmar	66.00	3.75	
	6	"	78.00	6.00	
	6¼	Telestar	66.00	6.00	

We carry these lenses in precision focusing mounts to fit Bolex, Filmo, Kinecam and Victor 16 mm. cameras. We can fit the Kino-Hypar lenses to other amateur and professional movie cameras on special order.

COMPUR and COMPOUND SHUTTERS

No.	Highest Speed	Price	Extra Fitting Charge	utters
Compur C 00 C 0	1/300 1/250	\$18.00 22.50	\$4.50 4.50	supply llex sh
Compound 5	1/50	57.00	15.00	We also sur

CINEGOR, TELESTAR and TELEGOR LENSES

(Stock Limited)

Focal Length Inches	In Iris Diaphragm Barrel	In Focusing Mount for 16 mm. Cameras	Screw-in Filters (See Note 3) Yellow Green Blue Red Orange
Cinegor	mark resultation	of balleness sep	T of WE count
F2 3 F2.5 3	57.00 54.00	75.00 72.00	6.00 6.00
Telestor	P20001 017	In Spiral Mt. for Still Camera	
F4.5 61/4	45.00	\$50.00	6.00
Telegor	STATE STATE	and of	rol. Jesof.
F6.3 12	90.00	To bell some	esk est
		Marie Com	Janes Constant

MOTION PICTURE CAMERA ACCESSORIES

Variable View Finder for Filmo, Victor, Kinecam and similar 16 mm. cameras, showing field for focal lengths from 1" to 4" Fitting charge on application.	27.00
Supplementary lenses for 15 mm. and 6" focus	2.50
Reflex Focuser for long-focus lenses with 16 mm. M. P. Comeros	
	42.00
Special extension tubes for close-ups \$1.50 and	2.50
Parallax-Free Focuser and Field Finder Control for Filmo 121	
or Simplex Pockette	42.00
Focusing Miscroscopes with large field and increased illumina-	07.00
tion for B. & H. Professional Camera	
4x Focusing Glass in sliding tube	12.00

MEASURING MICROSCOPES (Pocket Size)

with excellent optical system, magnifies 20X. Direct reading scale in .05 millimeter or .002 inch, spaced sufficiently to estimate to better than one-half of these values.

Used by graphic art crafters, photo-engravers, lithographers, engineers, machinists, scientists and others.

For examination of minute details, of dots in halftone negatives, fissures, scratches, breaks in any material, fine screw threads, gear teeth, sprocket wheels, watch parts, effect of abrasives on surfaces to be ground and polished, etc.

Battery lamp attachment if desired. Write for illustrated circular.