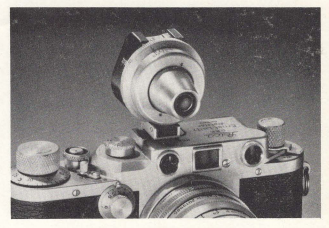
VIEWFINDERS

The viewfinder built into the Leica camera (except the model M 3) shows only the field of the 50mm lenses. When a lens of longer or shorter focal length is used, it is necessary to employ an auxiliary finder showing the coverage of that lens. There are three types of viewfinders available:

The Imarect Universal Viewfinder fits into the Leica accessory clip and may be adjusted to indicate the exact field of all Leica lenses from the 35mm wide angle to the 135mm long focus lens and, by the addition of an adapter, the 28mm Summaron f/5.6 extreme wide angle objective. A lever actuated cam, calibrated in feet, is built into the finder for adjusting parallax. By composing your subject through the Imarect, it is easy to select the proper focal length lens best suited for the picture.



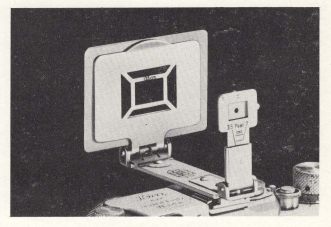
Imarect Universal Viewfinder.



Optical-Brilliant Viewfinder.

The Optical-Brilliant viewfinders also fit the accessory clip and are of the sports type, outlining the lens field by a reflected translucent bright line while at the same time permitting observation of a moving object before it enters the area photographed. Compensation for parallax in the stereo, 35 and 50mm finders is by reference to a dotted line visible in the field. The finders for the 85, 90 and 135mm lenses are adjusted for parallax by a ring surrounding the eye lens.

The Sports Frame finders are non-optical and outline the subject in a frame. Like the Optical-Brilliant finders, they allow observation of a moving object before it enters the lens field. The Universal Frame Finder fits into the accessory clip of the camera and has masks for the 50, 90 and 135mm lenses. It is adjusted for parallax by raising or lowering its calibrated eyepiece. The finders for the 200 and 400mm Telyt lenses fit into a special accessory shoe on the Visoflex or Intermediate Collar used with the 200mm lens and cannot be placed in the camera accessory clip. Parallax is adjusted by a click-stop ring.



Sports Frame Finder.

Leather cases for the various viewfinders are listed with the cases for other Leica equipment.

OPTICAL FINDERS

Catalog Number	$egin{aligned} Code \ Word \end{aligned}$	Item	Retail Price
12,000	VIOOH	Imarect Universal Viewfinder	\$ 39.00
12,005	TUVOO	Adapter for Imarect Finder, adapting it for use with 28mm Summaron f/5.6 wide angle lens	10.50
12,010	SBLOO	Optical-Brilliant Viewfinder for 35mm lenses.	21.00
12,015	SBOOI	Optical-Brilliant Viewfinder for 50mm lenses	10.20
12,020	SGOOD	Optical-Brilliant Viewfinder for 85mm lens.	15.00
12,025	sgvoo	Optical-Brilliant Viewfinder for 90mm lenses	15.00
12,030	SHOOC	Optical-Brilliant Viewfinder for 135mm lens.	15.00
11,525	OIDYO	Optical-Brilliant Viewfinder for Stemar stereo attachment	18.00

FRAME FINDERS

12,035	SFTOO	Sports Frame Finder for 200mm lens.	15.90
12,037	SQTOO	Sports Frame Finder for 400mm lens	15.90
12,040	ROSOL	Universal Frame Finder for 50mm, 90mm and 135mm lenses	9.00

LENS HOODS

Lens hoods are commonly called "sunshades". But under this name their use is psychologically restricted. You should, of course, protect your lens from the direct rays of the sun when you take a picture; if you do not, your picture will loose a great deal of contrast. But there is also unwanted light from other sources which will flatten your pictures. This is the light reflected from the sky, water, building, rocks or any object in the immediate vicinity. All light striking the surface of the lens which is not directly used to form the picture, will reduce its brilliance. What's more, this goes for flash and floodlight also. For best results, you should use a lens hood at all times. Because keeping out extrane-



Lens Hood for 35mm and 50mm Bayonet Mounting Lenses

ous light is so important to your picture, specially designed hoods are available for all Leica lenses.

Catalog Number	Code Word	Item,	Retail Price
12,500	SOOHN	Lens Hood with clamping screw for 28mm Summaron lens	\$ 2.40
12,505	FOOKH	Lens Hood with clamping screw for screw-mounting 35mm Summaron and Elmar lenses.	2.40
12,510	FISON	Lens Hood with clamping screw for screw-mounting 50mm Elmar lens.	2.10
16,620	VALOO	Combination Lens Hood and Diaphragm Adjusting Ring, with set screw, for screw-mounting 50mm Elmar lens. Settings are indicated by click-stops and are visible from the side. Filters mount on front of the hood.	6.60
12,515	SOOPD	Lens Hood collapsible, with clamping device for 50mm Summitar lens	7.50
12,516	SOOFM	Lens Hood collapsible, with clamping device for screw-mounting 50mm Summicron lens	7.50
12,520	XOONS	Lens Hood with clamping screw for 50mm Summarit lenses	3.90
12,525	ORQPO	Lens Hood with bayonet fitting for 85mm Summarex lens	3.90
12,530	FIKUS	Adjustable Lens Hood with clamping screw for screw-mounting 50mm and 90mm Elmar and 135mm Hektor lenses	5.70
12,532	нкмоо	Lens Hood with bayonet fitting for 125mm Hektor lens	4.80
12,535	TNGOO	Lens Hood with clamping screw for 200mm Telyt lens	4.50
12,540	TMEOO	Lens Hood with clamping screw for 400mm Telyt lens	13.50
12,550	OIGEO	Stereo Lens Hood with bayonet fitting for 33mm Stemar stereo lens	8.40

Hoods for Leica Bayonet-Mount Lenses

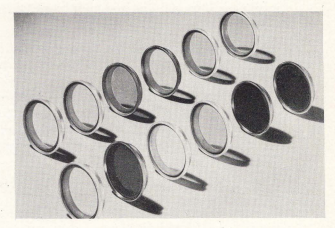
Catalog Number	$egin{array}{c} Code \ Word \end{array}$	Item	Retail Price
12,580	ITOOY	Lens Hood with clamping device for bayonet-mounting 50mm Elmar lens	\$3.90
12,570	ITDOO	Lens Hood with clamping device for bayonet-mounting 35mm Summaron and 50mm Summicron lenses.	4.50
12,520	XOONS	Lens Hood with clamping screw for 50mm Summarit lenses	3.90
12,575	IUFOO	Lens Hood with clamping device for bayonet-mounting 90mm Elmar and 135mm Hektor lenses.	4.50

FILTERS

Filters, like quality lenses, must be precision ground and polished to close tolerances. An inferior filter can spoil the wire-sharp results of your best lens. To protect the performance of your lens, Leitz filters are ground plano-parallel from optical glass;—and, except for the polarizing filters and those for color photography, they are not cemented but colored in the mass.

Naturally, fine glass, plano-parallel surfaces and evenness of coloring are necessary for quality. But the thinness of the filter is of the utmost importance. This is particularly true with the short focal length, high aperture Leica lenses.

Leitz filters for black and white photography are made from solid optical glass and ground thin (average: .066") to produce maximum sharpness. The polarizing filters and those for color photography are laminated. This must be done to get the precise transmission of light wavelengths demanded for color work, but they are kept as thin as possible.



Leica Filters

Filters For Black and White Photography

YELLOW. You'll use this mostly to darken the blue sky in relation to the rest of the scene and to give better contrast between sky (which normally photographs light grey) and white clouds. You can also use the yellow filters with orthochromatic film for a similar effect to what they give with panchromatic film. The different densities, 0 the lightest, I the darkest, hold back more blue as the density increases. This gives you control of contrast.

GREEN. The green filter has about the same effect on panchromatic film as a yellow filter of equal density. But it will lighten green foliage slightly more than a yellow filter does, and at the same time darken the sky. It is especially good for outdoor portraits against the sky, since it gives better flesh tones than yellow filters. But don't use green filters with orthochromatic film.

BLUE. The blue filter has little use in general photography. It will wash-out blue sky registering it "bald" and without white clouds. Its principal use is in copying, to darken faded writing which has yellowed with age.

ORANGE. The orange filter acts like the yellows, but absorbs more blue. It is a "contrast" filter. You will use it to get high contrast between white clouds and a relatively dark sky. An under-exposed shot taken with an orange filter in daylight and over-printed will look like a night shot. The orange filter will slightly darken green foliage. It is also good for making portraits of heavily freckled people, since it minimizes the tan of the freckles.

GRADUATED. The graduated filters run from clear glass on one edge to medium yellow or green on the other. You will like them when you want to filter the sky but not the foreground or vice versa.

ULTRA VIOLET ABSORPTION. The UVa filter absorbs the excessive ultra violet rays found at high altitudes. All film is sensitive to ultra violet; unless it is filtered out, your high altitude negatives will lack contrast. Yellow, green and orange filters will absorb more ultra violet than the UVa filter. But the clear glass of the UVa absorbs the ultra violet without filtering visual light. Distant scenes tend to be flat because moisture in the air scatters ultra violet light. A UVa filter gives better contrast to distant scenes. The UVa is sometimes called a "haze" filter, but it will in no way cut haze. For haze cutting, you will need infra-red film and an infra-red filter.

INFRARED. Use the infrared filters (medium or dark) with infrared film only. They are very dark and need excessively long exposures if you use them with panchromatic film.

Infra-red film combined with an infra-red filter produces some startling photographs. Pictures taken in the day time have a moonlight effect; green grass, tree leaves photograph white; blue sky turns out jet black. Aside from novel effects, infra-red film is used widely for medical photography, picturing questioned documents, taking pictures through fog.

Filters for Color Photography

Leitz Type "F", Type "FP", Type "A" and Flash Photoflood (PH), and Skylight (SL) filters are for use with color film. Like all filters for color photography, each is classed as either a conversion or a correction filter. Type "F", Type "A" and Photoflood (PH) are conversion filters, "converting" the light for use with film normally intended for use under different lighting conditions. The Skylight (SL), Flash and Type "FP" filters are correction filters. The Skylight (SL) corrects the excessive blue encountered when using daylight film in the shade. The Type "FP" corrects the blueness which results when you use Type "F" film with photofloods.

TYPE "F" (mount engraved "F"). Use this with Type "F" Kodachrome, Ektachrome or Anscochrome when you shoot outdoors in daylight.

TYPE "FP" (mount engraved "FP"). This permits you to use Type "F" Kodachrome, Ektachrome or Anscochrome with photofloods.

TYPE "A". Use this filter with Kodachrome Professional Film, Type A, 35mm, when you shoot outdoors in daylight.

FLASH. The Flash Filter is for Type "A" Kodachrome used with clear flash bulbs.

PHOTOFLOOD (mount engraved "PH"). This filter lets you use Kodachrome daylight type film to take pictures with photofloods.

SKYLIGHT (mount engraved "SL"). Used with daylight color films, it absorbs the excessive blue found at high altitudes and at the seashore. It also reduces the blueness of open shade and adds a general warmth to the transparency.

Polarizing Filters

These are not color filters but have a neutral density. You can use them for either black and white or color photography. They are the only means by which you can darken blue sky in color pictures without altering color or tone in the rest of the scene.

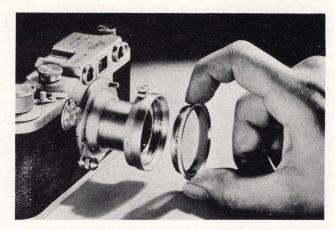
With a polarizing filter, you can eliminate or reduce reflections from the surfaces of water, show windows, furniture, etc. You will get varying effects, depending on the position at which you set the filter. You can get the polarizing filters in two types of mount: The engraved mount with reference numbers for setting the polarization plane and the swing-out rotating mount which lets you see the exact polarizing effect of the filter in front of the lens.

FILTERS FOR LEICA LENSES	28mm Su 28mm He 35mm Elr 35mm Su 50mm Elr 50mm He 50mm Elr 135mm H	ektor nar mmaron nar ektor mmar nar	35mm Sui 50mm Ein 50mm Sui 50mm Sui 90mm Ein 135mm H *Bayonet ing lens	nar* mmicron mmicron* nar* ektor*	50mm S	ummitar	50mm S	ummarit	85mm Si 125mm I	Jmmarex Hektor	90mm T 200mm		400m	m Telyt
Mounting Method	Clampir	ng-Screw	Scre	w-In	Scre	w-In	Bayo	onet	Screv	v-In	Screw	v-In	Screw	v-In
Yellow 0 (light)	13,000 FIHEL	\$ 5.55	13,081 HOOAR	\$ 5.55	13,080 GBOOM	\$ 5.55	13,155 XOOPT	\$7.05	13,230 UPOOZ	\$10.50	13,290 POOAH	\$ 7.05	13,291 TFOOG	\$19.50
Yellow I (medium)	13,005 FIGRO	5.55	13,086 HOOBE	5.55	13,085 GBWOO	5.55	13,160 XOOQG	7.05	13,235 UQMOO	10.50	13,295 POOBV	7.05	13,296 TFSOO	19.50
Green (medium)	13,015 FIPOS	5.55	13,096 HOOFG	5.55	13,095 GCYOO	5.55	13,170 XOOSH	7.05	13,245 UROOX	10.50	13,305 POODW	7.05	13,306 TIYOO	19.50
Blue (medium)	13,020 BQCOO	5.55	13,098 HOOKI	5.55	13,097 RQPOO	5.55	13,172 XQOOE	7.05	X		13,307 POOCQ	7.05		-
Orange (medium dark)	13,025 FSEOO	5.55	13,101 HOOGU	5.55	13,100 GDOOK	5.55	13,175 XOOZY	7.05	13,250 USOOW	10.50	13,310 POOKZ	7.05	13,311 TEQOO	19.50
Graduated Yellow (clear to medium)	13,030 FIRAD	5.55			13,105 GHOOF	5.55	13,180 XPG00	7.05						
Graduated Green (clear to medium)	13,035 FOOBD	5.55	KE JI K		13,110 GILOO	5.55	13,185 XPOOF	7.05						-
Red (dark)	13,040 FEDOO	5.55	13,116 HOOCS	5.55	13,115 GECOO	5.55	13,190 XOOUI	7.05	13,255 USQ00	10.50	13,315 POOGL	7.05	13,316 TGUOO	19.50
Infrared (medium)	13,045 FIKYB	5.55	13,121 HOODF	5.55	13,120 GFE00	5.55	13,195 xoovw	7.05	13,260 UTOOV	10.50	13,320 POOEK	7.05	13,321 THOOE	19.50
Infrared (dark)	13,050 FEOOG	5.55	13,126 HOOET	5.55	13,125 GFOOH	5.55	13,200 xoowk	7.05	13,265 UTSOO	10.50	13,325 POOHY	7.05	13,326 THWOO	19.50
UVa Absorption (colorless)	13,055 FIOLA	5.55	13,131 HOOIU	5.55	13,130 GHIOO	5.55	13,305 XOOYL	7.05	13,270 UUOOF	10.50	13,330 POOFX	7.05	13,331 TIOOD	19.50
Type "F"	13,061 FKDELM	7.44	13,138 FKDSMI	7.32	13,137 FKDSUM	6.66	13,216 FKDSMT	9.00	13,276 FKDSAX	15.00	13,336 FKDTEL	10.50		
Photoflood	13,065 FIKLO	7.44	13,141 FIFLOMI	7.32	13,140 FIFLO	6.66								
Type "FP"	13,071 FPKELM	7.44	13,148 FPKSMI	7.32	13,147 FPKSUM	6.66	13,226 FPKSMT	9.00	13,286 FPKSAX	15.00	13,346 FPLTEL	10.50		
Type "A"	13,060 FIKAT	7.44	13,136 FIDAYMI	7.32	13,135 FIDAY	6.66	13,215 XOOAY	9.00	13,275 USOAY	15.00	13,335 POOAY	10.50		
Flash	13,070 FICHR	7.44	13,146 GCHEOMI	7.32	13,145 GCHEO	6.66	13,225 XOFLA	9.00	13,285 USFLA	15.00	13,345 POFLA	10.50		
Skylight	13,075 FISKF	7.44	13,151 GCSKYMI	7.32	13,150 GCSKY	6.66	13,220 XOSKY	9.00	13,280 USSKY	15.00	13,340 POSKY	10.50		
Polarizing (engraved mount)	13,350 POOEL	18.90	13,356 POOTR	19.80	13,355 POORE	19.80	13,360 XQIOO	19.80				1	1	
Polarizing (swing-out mount)	13,390 FILPO	36.00	13,396 FISUMMI	37.50	13,395 FISUM	37.50	13,400 FINON	37.50						
Filter Diameter	341	mm	36.5	mm	36.4	mm	40r	nm	571	nm	48r	nm	85r	nm

NOTE: Polarizing Filter 13,350 is in slip-on mount. Polarizing Filters 13,355; 13,356 and 13,360 are in screw-in mount. Polarizing Filters 13,390; 13,395; 13,396 and 13,400 have clamping screw.

FILTER ADAPTERS

Rather than carry extra filters, you will often find it handier to use one made for a lens of different size. When that's the case, you can get adapters which allow the Summitar, Summicron and Summarit filters to be used on other lenses.



Filter Adapter for Summitar Filters.

C-1-1	C. J.		
Catalog Number	Code Word	Item	Retail Price
13,154	ADSUMMI	Filter Adapter fitting Summicron filters to the following screw-mounting lenses. 28mm Hektor 50mm Hektor	\$3.60
		35mm Elmar 50mm Summar 35mm Summaron 90mm Elmar 50mm Elmar 135mm Hektor	
13,079	SOOTF	Filter Adapter fitting bayonet-mounting Summarit and screw-mounting Summitar filters to the above listed screw-mounting lenses	3.60
13,153	SOOQR	Filter Adapter fitting Summitar filters to the Summicron and all bayonet-mounting lenses except the 50mm Summarit	2.85
16,621	VOOLA	Diaphragm Adjusting Adapter for screw-mounting 50mm Elmar lens. Permits adjustment of diaphragm with slip-on filter in position	.75
		SPECIAL FILTERS	
13,500	FIRHE	Yellow Filter I (medium) in screw-in mount for 35 and 50mm Elmar screw-mounting lenses. Diaphragm may be adjusted with filter in position	3.60
		Paired Filters in screw-in mounts for 33mm Stemar Stereo Attachment	
13,605	OHUGO	Yellow I (medium)	6.00
13,625	OHWLO	UVa Absorption (colorless)	6.00
13,660	STESKY	Skylight	9.00
13,650	STEKPF	Photoflood	9.00
13,656	STEFKD	Type "F"	9.00
13,665	STEFPK	Туре "FP"	9.00

CASES

Protective cases for your Leica equipment must not only preserve its finish and guard against accidental damage, but must also reflect your pride of ownership. Leitz leather cases are made from top quality hides, beautifully finished and strongly sewed. They are designed for utility; the Eveready cases allow you to use your equipment while it is kept protected. The other cases stress easy access. You can get Eveready cases in several styles to fit your individual camera-lens-accessory combinations. Sportsmen who own an "f" series Leica will find the metal water- and shock-resistant case ideal.



Typical Leica Camera, Lens and Accessory Cases

Each leather case for camera or lens, except the three smaller cases for the wide angle and 50mm lenses, has an adjustable shoulder strap.

Shoulder straps for Eveready cases include a non-slip rubber shoulder grip.

Transparent filter cases not only protect your filters, but let you identify them without removing them from their container. Plastic lens cases are ideal when you use a particular lens occasionally and want to save the cost of a leather case.

CAMERA CASES

Catalog Number	Word	Item	Retail Price
14,500	ESOOG	Eveready Case for Leica If with 50mm Elmar lens and detachable range-finder	\$ 12.30
14,505	EQBOO	Eveready Case for Leica If with 50mm Summicron lens and detachable rangefinder	12.30
14,510	ESNAR	Eveready Case for Leica (except M 3) with 50mm Elmar lens	12.30
14,515	ESFUS	Eveready Case for Leica (except M 3) with 50mm Summicron lens	12.30
 14,516	EFGOO	Eveready Case for Leica (except M 3) with 50mm Summicron lens and Imarect Finder attached	15.00
14,517	EGIOO	Eveready Case for Leica (except M 3) with 50mm Summicron lens and Leica-Meter attached	15.00
14,520	EXOOM	Eveready Case for Leica (except M 3) with 50mm Summarit lens	12.30
14,521	EFOOD	Eveready Case for Leica (except M 3) with 50mm Summarit lens and Imarect Finder attached	15.00
14,522	EGOOC	Eveready Case for Leica (except M 3) with 50mm Summarit lens and Leica-Meter attached	15.00

Catalog Number	$Code \\ Word$	Item	Retail Price
14,528	IDCOO	Eveready Case for Leica M 3 with 35mm, 50mm, or 90mm collapsible lens and Leica-Meter "M"	15.00
14,529	IDCWOM	Eveready Case for Leica M 3 with 50mm Summicron lens in collapsed position and without meter	13.50
14,535	EPZ00	Eveready Case similar to ESFUS, but for Leica fitted with Leicavit Rapid Winder	12.60
14,540	EMOOX	Eveready Case similar to EXOOM, but for Leica fitted with Leicavit Rapid Winder	12.60
14,525	ENTAR	Eveready Case for Leica (except M 3) with 28, 35 or 50mm lens (except Summarit) and Imarect Finder or Leica Meter attached.	24.00
14,527	ETRNA	Eveready Case for Leica (except M 3) with Summarit lens and Imarect Finder or Leica Meter attached	27.00
14,518	MBROO	Eveready Case, metal, water- and shock-resistant; for Leica camera (except M 3) with 50mm Summicron lens	31.50
14,542	ETFLA	Carrying Case, pouch-type; for Leica (except M 3), Flash Unit and additional accessories (domestic)	12.30
14,546	ELFOR	Combination Case holding "f" Series Leica, assorted lenses and accessories (domestic)	33.00
14,547	EKOOZ	Combination Case holding "f" Series Leica, 6 lenses, 4 sunshades, 4 view-finders, flash unit, angle bracket, optical close focusing device and self-timer (12½" x 11¼" x 3")	48.60
14,548	COMMDO	Combination Case for Leica M 3, bayonet-mounting lenses and accessories (domestic)	39.00
14,094	DXOOK	Shoulder Grip for strap of Eveready case. Will fit carrying straps up to ½ inch wide	.48
		LENS CASES	
14,550	ETILA	Leather Case for 28mm Hektor, 35mm Summaron or Elmar lens	\$2.40
14,560	ETIME	Leather Case for 50mm Elmar lens	2.40
14,565	ETBIX	Leather Case for 50mm Summitar, Summicron or Summarit lens	2.40
14,570	ENOOW	Leather Case for 85mm Summarex lens	8.10
14,575	ETINI	Leather Case for 90mm Elmar lens.	6.00
14,574	ETINI-M	Leather Case for bayonet-mounting rigid 90mm Elmar lens	6.90
14,576	ETONO	Leather Case for 90mm Elmar collapsible lens	6.00

Catalog Number	Code Word	Item	Retail Price
14,577	EZDOO	Leather Case for 125mm Hektor lens.	6.00
14,580	ETIPO	Leather Case for 135mm Hektor lens.	7.20
14,585	ЕМТОО	Leather Case for Visoflex with 125mm Hektor, 135mm Hektor in short mount or 200mm Telyt lens	24.00
14,587	EMQOO	Leather Case for 400mm Telyt lens, Visoflex housing and Leica camera with double cable release and two filters	66. 00
14,656	OIBUO	Leather Case fitted for screw-mounting Stemar, Stereo Prism, Stereo View-finder, and Stereo lens hood.	24.00
14,657	OIBUO-M	Leather Case fitted for bayonet-mounting Stemar, Stereo Prism, Stereo Viewfinder and Stereo lens hood	24.00
14,590	BOORW	Plastic Case for screw-mounting 28mm Hektor, 35mm Elmar or Summaron or 50mm Elmar lens	.90
14,595	POLMO	Plastic Case for bayonet-mounting 35mm Summaron lens	1.65
14,600	BOOSK	Plastic Case for screw-mounting 50mm Summitar, Summicron or Summarit lens	1.20
14,601	POLWO	Plastic Case for bayonet-mounting 50mm Elmar, Summicron or Summarit lens.	1.65
14,605	воору	Plastic Case for screw-mounting 90mm Elmar lens	1.20
14,606	POLYO	Plastic Case for bayonet-mounting 90mm Elmar collapsible lens	1.65
14,607	POLXO	Plastic Case for bayonet-mounting 90mm Elmar rigid lens	1.80
14,610	BDOOZ	Plastic Case for screw-mounting 135mm Hektor lens.	1.50
14,611	POLZO	Plastic Case for bayonet-mounting 135mm Hektor lens	2.10
		FILTER CASES	
14,660	POOSD	Plastic Filter Box for filters fitting 28mm Hektor; 35mm Elmar and Summaron; 50mm Elmar, Summitar and Summicron; 90mm Elmar and 135mm Hektor lenses.	\$.45
14,661	POOUE	Plastic Filter Box for filters fitting 50mm Summarit lens.	.45
			.10
		FINDER CASES	
14,615	ЕВООН	Leather Case for Imarect viewfinder	\$1.80
14,620	COOXN	Leather Case for 35mm Optical-Brilliant viewfinder	1.20

Accessories November 1, 1955

Catalog Number	Code $Word$	Item	Retail Price
14,625	COOYA	Leather Case for 50mm Optical-Brilliant viewfinder	1.20
14,630	СРВОО	Leather Case for 85mm, 90mm, or 135mm Optical-Brilliant viewfinder.	1.20
14,635	RWBOO	Leather Case for Universal Frame Finder	1.20
		ACCESSORY CASES	
14,640	EHLOO	Leather Case for rangefinder FOKOS	\$ 2.10
14,613	EYZOO	Leather Case for Summitar or Summicron collapsible lens hood	1.50
14,645	APOOM	Leather Case for self-timer	.90
14,650	UYOOQ	Fiber Case for Bellows Focusing Device and accessories	12.00
14,655	ONLIO	Canvas Bag for portable copying equipment	20.40

EXPOSURE METERS

Two "musts" for good photography are correct focus and correct exposure. The built-in coupled range finder of your Leica assures proper focus; correct exposure is determined by your Leica-Meter.

There are two basic Leica-Meters, both of which fit into the accessory clip of the Leica. The convenient meter location and its angle of coverage, which approximates the 50mm. lenses, makes it easier than ever to make better pictures with your Leica. You can even get a booster cell to increase the range of your meter for use under poor lighting conditions.

THE LEICA-METER 2

The Leica-Meter 2 is small and compact; you can use it in the ingenious Eveready case that comes with it, or in the accessory clip on your Leica. Some people even find it handy to carry the meter on the little chain and retainer plate that comes with it. They clip the incident light adapter to the other end of the chain so it is always near at hand.

The calculator of the Leica-Meter 2 is calibrated in ASA and DIN and has two index marks; one for bright light, and one for poor light when you use the special booster cell. The booster cell comes in a hard leather case, and attachments for incident light measurement are furnished with both the meter and its booster cell.



Leica-Meter 2, Booster Cell and Incident Light Adapter

THE LEICA-METER "M"



Leica-Meter "M" on Leica M 3

The Leica-Meter "M" is designed for use with the Leica M3 and fits the accessory clip of this model only. It couples to the shutter dial as you put it in the camera accessory clip. Its direct reading calculator is calibrated in ASA and DIN and has two sets of aperture markings. You use the red set when the hinged baffle of the meter is raised, since this increases the meter sensitivity 125X. The booster cell increases the sensitivity of the meter an additional 4 times. An incident light attachment comes with the Leica-Meter "M". You need no carrying case for the Leica-Meter "M", because the Eveready case for the M 3 holds the camera with meter attached.

Catalog Number	Code Word	Item	Retail Price
16,217	METRA- MBOOW	Leica-Meter "M" with booster cell but without case	\$36.00
16,216	METRA	Leica-Meter "M" without booster cell or case	30.00
16,225	METWMT	Leica-Meter 2 with booster cell, retainer plate, carrying chain, and leather cases for meter and cell (Meter Case is Eveready type)	24.00
16,230	METNBC	Leica-Meter 2 without booster cell but with Eveready case, retainer plate, and carrying chain	18.00
16,235	MBOOWT	Booster Cell for Leica-Meter 2 with leather case	7.50
16,018	MBOOW	Booster Cell for Leica-Meter "M".	7.50
		Replacement and Accessory Parts	
16,218	METRIL	Incident Light Attachment for Leica-Meter "M"	.90
16,240	METMIL	Incident Light Attachment for Leica-Meter 2	.75
16,245	METBIL	Incident Light Attachment for Leica-Meter 2 booster cell	.90
16,250	METRPC	Retaining Plate and carrying chain for Leica-Meter 2	.75
14,646	EDOOF	Leather Case for Leica-Meter "M"	3.90
14,648	CASCEL	Leather Case for Leica-Meter "M" booster cell	.60
16,255	METECT	Eveready Case for Leica-Meter 2.	1.50
16,260	METCBT	Case for Leica-Meter 2 booster cell.	.60
10,027	CLIPP	Shoe for mounting Leica-Meters (except model "M") on cameras of larger size.	1.20

ATTACHMENTS

(Small Accessories)



The Leica System of Photography gets its tremendous versatility from the many well-engineered accessories which it offers you. There is hardly a field of photography in which you cannot excel with your Leica. The many accessories available to the Leica owner are for handling those unusual or specialized situations which he is likely to encounter. This listing of small accessories supplements the more specialized items listed under their respective headings.

Leicavit Rapid Winder

Catalog Number	$Code \ Word$	Item	Retail Price
16,010	ASKOO	Self-Timing Device having a delay of approximately 12 seconds between tripping and exposure, in leather case	\$ 7.56
16,000	APDOO	Self-Timing Device without case	6.66
14,645	APOOM	Leather Case for Self-Timing Device	.90
16,011	невоо	Slow Speed Attachment with speeds of 1, ½, ¼, and ⅓ second fitting Leica cameras which do not have built-in slow speeds	22.50
16,015	SYOOM	Leicavit Rapid Winder, manually operated, for sequence photography. Replaces Leica baseplate. (Cannot be used on Leica M 3 or cameras with serial numbers below 400,000)	24.00
10,100	FSIWKR	Film Speed Indicating Winding Knob adjustable to indicate speed of film in both A.S.A. and Weston ratings, showing RED for color and BLACK for other film; as supplied on Leica models If, IIf, and IIIf. For interchanging with non-indicating winding knob on Leica cameras with serial numbers over 400,000.	2.10
14,057	ORAKO	Orange Rangefinder Filter (slip on) for Leica Camera Models II, III and IIIa (10mm diameter)	2.70
14,058	OKARO	Orange Rangefinder Filter (slip on) for Leica Camera Models IIc, IIf, IIIb, IIIc and IIIf (11mm diameter)	2.70
14,021	SVOOP	Take-up Spool with locking pop-up knob for all Leica cameras except Leica M 3	2.40
14,022	SPOOM	Take-up Spool with pop-up knob for Leica M 3,	2.40
14,070	FINOT	Cable Release (10 inches) with locking screw for all Leica cameras except Leica M 3	1.20
14,067	FONOT	Cable Release (10 inches) with locking screw for Leica M 3	1.05
14,075	OPKOM	Cable Release (20 inches) with locking screw for all Leica cameras except Leica M 3	1.62

Catalog Number	Code $Word$	Item	Retail Price
14,080	FIDRI	Cable Release (10 feet) for all Leica cameras except Leica M 3	10.50
14,084	MQUOO	Mouth Release fitting all Leica cameras except Leica M 3. Permits release of shutter by closing teeth on clamp. Complete with 11" cable release. (Ideal for tripping shutter when holding off-camera flash or for handicapped persons).	1.80
14,085	OZWTO	Double Cable Release for Visoflex and any Leica (except Leica M 3)	7.50
14,083	OZWTO-M	Double Cable Release for Visoflex and Leica M 3	7.50
14,086	ozxvo	Release Coupling for Visoflex and any Leica (except Leica M 3). Single-button hand or cable release operation	9.00
14,087	OZXVO-M	Release Coupling for Visoflex and Leica M 3. Single-button hand or cable release operation (NOT YET AVAILABLE)	9.60
14,088	OZTNO	Release Adapter. Adapts Visoflex Double Release OZWTO and camera Cable Releases FINOT, OPKOM and FIDRI to Leica M 3	.60
14,090	TRPOO	Neck Strap for all Leica cameras (except M 3); with safety hooks	2.10
14,092	TRPOO-M	Neck Strap for Leica M 3; with safety hooks	2.10
14,095	TROOV	Camera Sling with safety lock for holding camera steady	2.55
14,110	TOOQE	Table Tripod with small ball-and-socket tripod head	10.50
14,100	TOOUG	Table Tripod without ball-and-socket head	5.70
14,105	FOOMI	Ball-and-Socket Tripod Head, small	4.80
14,115	KGOON	Ball-and-Socket Tripod Head, large rigid construction, with built-in adapters for European and ASA Tripod Threads	9.00
		CORRECTION LENSES	
¶ When ordering correction lenses it is necessary that prescription be provided for the eye used.			
14,060	OPRTO	Correction Lenses for Leica models IIIb, IIc, IIIc, IIIf, and IIIf. To correct near and far sightedness.	\$9.00 ^M
14,065	OPSVO	Correction Lenses for Leica models IIIb, IIc, IIIc, IIIc, IIIf, and IIIf. To correct astigmatism	10.50 ^M
14,061	ORTOX	Correction Lenses for Leica M 3. To correct near and far sightedness	9.00 ^M
14,062	ORLEO	Correction Lenses for Leica M 3. To correct astigmatism	13.50 [™]
90,500	DIOOY	Diopter Selector Disc. A testing device to enable the Leica owner to acertain if a correction lens will assist him in using his Leica to better advantage. The Selector is not to be used for determining the power of the correction lens and a prescription is required from the customer when he places his order. The Selector will be offered only to Leica dealers	9.00 N