



 Oskar Barnack, the man who created the LEICA. Self-portrait with f:4.5 135 mm. ELMAR; at 6 ft. distance, $\frac{1}{2}$ sec. at full aperture.

LEICA-

THE CAMERA OF MODERN TIMES THE ORIGINAL AUTOFOCAL "CAT'S EYE" CANDID CAMERA

THE ULTRA-MODERN CAMERA

The little LEICA camera, which was designed and presented to the world shortly after the World War, is to-day Number One camera of our modern times. It was in its origin, and is still today, far ahead of the times, and therefore considered the Ultra-Modern photographic apparatus of to-day.

Many thousands of LEICAS are in active use in every part of the world and in the most diversified types of photographic activities. The LEICA is not merely a "camera"—it is far more than that, and this is proved by the acclaim it has been accorded since its introduction.

Because the LEICA is so unique, many LEICA Clubs are in existence all over the world. Note that these are not the usual "Camera Clubs", but LEICA Clubs, the members feeling that their cameras are quite out of the class of ordinary cameras and right they are. For the first time in photography clubs have organized with names which represent an individual camera—the LEICA. Owners of other than LEICA cameras join Camera Clubs, but LEICA owners join LEICA Clubs.

Travelers, lecturers, news photographers, radio and screen stars, scientists, doctors, professors, engineers, and a host of other outstanding professional men and women select the LEICA as their personal camera not only for hobby purposes, but also for research and technical fields in which they are interested. Why? Because the LEICA is the only camera which can perform successfully over such a wide range of activities. Indeed, there is good reason to consider the LEICA more than just a camera in the strict sense of the word.

Sooner or later YOU will own a LEICA—it will be your next camera, for as time goes on you will come to recognize its superior advantages over all similar existing cameras.

FIRST IMPRESSIONS

Many people rely upon first impressions. This is not always conclusive, of course, but even under such a test the LEICA never fails to show its superiority. Its very appearance is that of a thoroughbred—beautifully streamlined body of smooth, satiny chrome or black lacquer, faced with a special rubberoid composition which withstands all wear and the elements indefinitely, and looks like leather. The knurled control knobs are conveniently situated for easy and speedy operation. Rounded corners make the camera fit snuggly into the hands when in use. The noble-looking lens—a real aristocrat—mounted in a smart-looking chromium finished lens mount, completes the picture. But this is only a brief word-picture, and cannot even attempt to describe the true vision of the LEICA. It must be seen to be fully appreciated. You will be most favorably impressed with even your first glance.

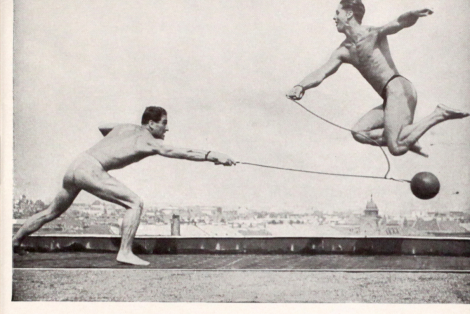
While the first impression you get of the LEICA will be more than favorable, it will be interesting to know more about it. You will want to know, for example, that the model G LEICA boasts of an **extremely wide range of shutter speeds** from 1 full second to 1/1,000th of a second—speeds to more than accommodate every possible photographic condition which is likely to arise. The shutter, made of a special rubberized cloth material, withstands all climates, wears indefinitely, does not produce "flare" at the higher speeds, and is practically silent in operation. It is indeed a triumph of camera manufacture.

POINTS TO REMEMBER ABOUT THE LEICA

- The size of the LEICA overall is: 11/8 x 21/8 x 51/4 in. Small enough to be carried inconspicuously in the pocket or hand-bag.
- • Weight, complete: 18 oz.
- Shutter speeds: controlled by only two dials, conveniently situated. Regular speed dial on top of camera indicates speeds from 1/20 to 1/500th (1/1000th on model G) second. Slow speed dial on front of camera indicates speeds from 1 to 1/20th second.
- All-metal construction assures freedom from warping and breaking a special alloy sees to it that the LEICA is as rugged as it is practical, yet as precision-made as the finest watch.
- Automatic focusing range finder: The Autofocal feature of the automatic focusing range finder, which is built into the LEICA, means sharp, crispy-clear pictures every time. Each LEICA lens couples automatically with this device and assures freedom from fuzzy results.



- The interchangeability of lenses: makes the LEICA instantly suitable for every kind of photography, is a highly-important feature. All lenses are standardized and screw into the LEICA lens mount interchangeably and positively. The screw-thread type of fitting was chosen after long consideration of bayonet and other types. Long-wear, positive action, and complete satisfaction are assured by the screw-thread mount, hence chosen for the LEICA. Two or three different cameras of conventional type would be required to do the work a single LEICA is capable of when equipped with a few interchangeable LEICA lenses. Besides, the LEICA operates far more economically.
- Simplicity: the key-note of the LEICA. The design of the camera permits loading with the greatest of ease plus absolute assurety. You can't load the LEICA in any but the right way.
- The film material: used in the LEICA is the standard 35mm cinema film stock, obtainable all over the world. The LEICA does not make movies, but individual negatives 1 x 11/2 in. Up to thirty six exposures can be made with one loading. Standard 35mm film stock is to be had in a great variety of types of emulsion, hence opens up new avenues to LEICA owners, particularly those in specialized fields where special emulsions are demanded. Film material for the LEICA is put up in daylight loading and unloading cartridges, making it very easy for the LEICA owner to load and unload his camera. Film is likewise obtainable in bulk, viz. 30, 50, and 100-ft. rolls which can be cut into short sections for the LEICA in the darkroom. Because cinema film is so inexpensive, the LEICA owner can effect great economies.



-The LEICA "freezes" fast action-SUMMAR f:2, 50mm lens, stop 4.5, 1/1000 sec., Agfa Superpan Film. LEICAphoto by L. Ruebelt.

- Handling the LEICA: a positive pleasure. The simplicity with which the controls work, plus their smooth, positive action are real treats, especially to those who have used other cameras and can therefore make comparisons. The shape of the camera proper permits the LEICA to nestle comfortably and steadily in the hands. Like lightning, pictures can be made almost as quickly as the mind conceives them, without removing the LEICA from its operating position in front of the eyes.
- Accessories: play an important part, and it can easily be understood that the more than four-hundred accessories for the LEICA make it possible for it to be used in every photographic field. This does not mean that the LEICA owner will require all or even part of these many accessories, for a LEICA and one lens will be entirely satisfactory generally.

Additional equipment is essential, however, to all those who desire to delve into various photographic activities which require certain accessories. Sooner or later, the LEICA owner will find his work more enjoyable by the addition of a lens or two, several filters, a sunshade, exposure meter, developing tank, enlarger, etc. More about accessories will be found at the rear of this booklet.

INEXPENSIVE PHOTOGRAPHY

Everywhere in the world economy is an important factor, and this brings up a most interesting fact about the LEICA. LEICA photography is extremely inexpensive, for the small 35mm cinema film which is used costs but very little. Depending upon whether cartridges or bulk film is used, each negative costs only between l_2 and 2 cents! Surely this is little enough to pay for a picture which may bring joy for years to come, or be a record of some monumental engineering or surgical task.

Some may point to the initial cost of the LEICA. But actually the initial cost is moderate when one considers the infinite workmanship and precision which goes into its manufacture. The LEICA is made by the world-famous Ernst Leitz Optical Works, makers of the finest microscopes and similar optical instruments. Surely quality here is never sacrificed for any consideration, and for this reason you get in the LEICA the most accurate, finest, and highly dependable photographic apparatus in the world. Once you own a LEICA, subsequent expenses cease. Operation costs are nothing as compared with those of the more conventional cameras. So it pays in the end to invest a little more on the camera in order to enjoy real economy in operation.

DIFFICULT PHOTOGRAPHY MADE EASY

Certain types of photography are usually referred to as being "difficult". Pictures at night, of the stage show, the movie screen, in court-rooms, night clubs, photomicrography, stereo photography, aerial photography—these are usually conceded to be "difficult". They are—for the average camera, but not for the LEICA. The



1. Taking a bow—by June Bershad. . . . 2. Eleanor Powell in "Broadway Melody"—by Tom Evans, M. G. M. Studios. . . 3. Radio Singer—by Rudolf H. Hoffmann. . . . 4. A scene from "Jumbo"—by Hans Kloss. . . 5. Jack Benny at the microphone—by Tom Evans, M. G. M. Studios. . . 6. Elephant trainer; scene from "Jumbo"—by Hans Kloss. . . . 7. Taken at "All the King's Horses"—by Lester-Pickett. . . 8. Another study of Eleanor Powell in "Broadway Melody"—by Tom Evans, M. G. M. Studios. . . 9. Chorus girls—by W. D. Morgan.



LEICA tackles the hardest job and accomplishes it not only with great success but the greatest of ease. That is another reason why the LEICA has become famous throughout the entire world it is capable of doing things which are "difficult" with other cameras. With the LEICA, the word "difficult" is completely removed from all forms of photography.

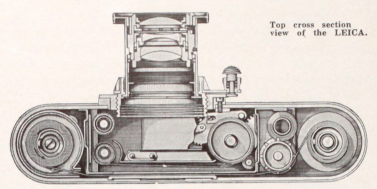
Candid photography, admittedly one of the most thrilling and at the same time "tricky" forms of photography, is made simple by the use of a LEICA camera. In fact the LEICA'S superiority in this field has won for it the nick-name of "Cat's Eye LEICA". Many often refer to the LEICA as merely "the candid camera" high praise indeed.

EASE OF OPERATION

Who owns a LEICA for the first time is amazed at its simple operation. Because it is capable of such a wide variety of accomplishments, many seem to think that it necessarily follows that the camera must be difficult to handle and operate. Simplicity is the key-note of the LEICA, and by the very virtue of this simplicity, it is enabled to perform the wonders which have made it justly famous throughout the entire world. Even a child can learn to operate a LEICA successfully in a few minutes of instruction.

Because of the simplicity of the LEICA, it is capable of making many single exposures in rapid succession. News photographers are loud in their praise of this feature which permits them to make a series of sequence shots in a matter of seconds. News cameramen have covered an action assignment with several dozens of excellent negatives where their co-workers, equipped with the conventional news camera, have come back with only a few negatives. The advantage of being able to select from many pictures over only a few is so obvious that newspapers are rapidly equipping their photographic departments with LEICAS, in some cases exclusively.

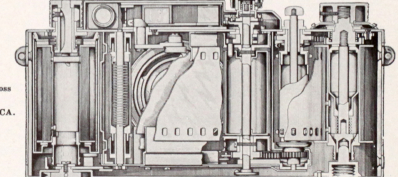
Picture at left: — With the LEICA and SUMMAR lens, action pictures of the stage are easily made— LEICAphoto by Tom Evans, M. G. M. Studios. 9



MECHANISM OF THE LEICA

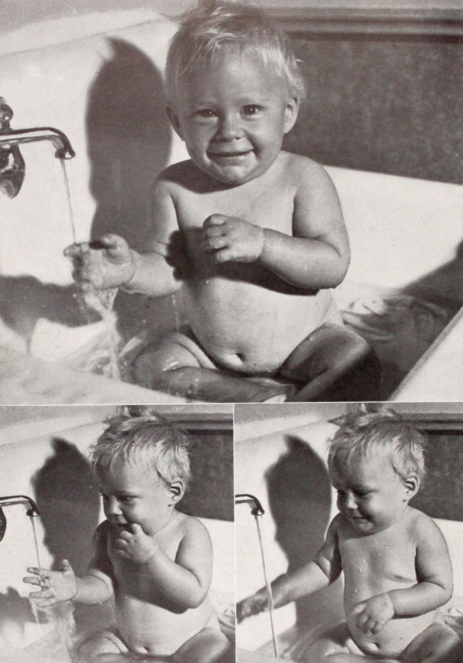
One need not be an engineer to appreciate the precision with which the parts of the LEICA are made and assembled. Each part is made of the best materials, carefully measured and fitted, resulting in a mechanism which is above reproach. Because such care is taken in the manufacture and assembly of the LEICA, it will last a life-time with only ordinary care.

In spite of the precision of the camera, it is designed to withstand rough usage. Its ruggedness is well-known to explorers and travelers who cannot always handle it with "kid gloves". Thus at one stroke precision and ruggedness, two most important features, are embodied in the LEICA.



Back cross section view of the LEICA.







Model G LEICA with f:2, 50mm SUMMAR lens.

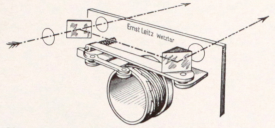
THE LEICA MODEL G

The model G LEICA represents the ultimate in miniature cameras. Flexibility such as this model incorporates is not to be found in any other camera! For instance, shutter speeds in the model G are: I full second, 1/2, 1/4, 1/8, 1/20, 1/30, 1/40, 1/60, 1/100, 1/200, 1/500, and !/1,000th second. The slow range of speeds (from I to 1/20th) permit a **continuous** range of speeds; for example, 1/6th of a second exposure can be secured by setting the dial between the 1/4 and 1/8 marks. Thus **any** desired speed can accurately be obtained in the slow range of speeds.

It will be noticed that each of the LEICA shutter speeds was determined only after careful thought and consideration. Each is a most important speed and has its definite place in photography. The standard speeds (1/20 to 1/1,000) are controlled by a shutter indicator dial located on the top of the LEICA camera, while the slow range speeds (1 to 1/20) are controlled by a secondary dial situated on the front of the camera adjacent to the lens and close to the top (see illustration). Thus the LEICA requires only two dials for direct setting within this vast speed range and no separate adjustment to individual speeds is required. In fact, to change from one speed to another is so simple that it can easily be done in the dark. As the LEICA focal plane shutter travels horizontally from right to left (shutter release button to rewind knob), freedom from blur and distortion is assured. If the subject is traveling from left to right with such excessive speed that there is danger of blurring, the camera can be held upside down so as to cause the shutter to travel from left to right, thereby "stopping" the action.

The focal plane shutter of the LEICA camera is remarkably quiet, yet this silence is not secured at a sacrifice of shutter movement. The LEICA shutter moves across the aperture with speed and precision, yet silently. News, candid, stage, clinical, animal and nature photographers especially will find this a most useful feature of the LEICA.





Diagrammatical view of the LEICA built-in range finder.

The famous built-in Autofocal range finder is worthy of some consideration. In the model G LEICA it is at its height of perfection. Basically, the device is designed on the principle of coincidence, in which a double image of the object to be photographed is seen. As the lens is focused, the twin images either separate or come together. When they are in perfect coincidence the lens is in perfect sharp focus. A collar, which is part of each LEICA lens, fits against a tiny roller which in turn actuates the prism of the range finder. The coupling between lens and range finder is completely automatic and the owner of the LEICA need not even think about it when changing lenses. The field seen in the range finder is considerably enlarged, being magnified by a 11/2X magnifier. The twin images are therefore clearly seen, even in unfavorable light. As some individuals like to have strong contrast, especially in brilliant sunlight, a special orange-red filter which fits over one of the range finder ports and imparts a deep color to one of the twin images, is available at extra cost. This is an accessory, desirable but not absolutely necessary. The accompanying schematic sketch shows clearly the entire range finder assembly and its method of operation.

Eyelets are built into the body of the camera at each top end which accommodate snap-hooks which in turn are attached to the special neck-strap supplied. This strap makes it possible to carry the camera suspended from either the neck or shoulder, leaving both hands free. A ten inch wire cable release is also supplied. Briefly, the model G LEICA has everything with which to produce the finest of photographs. It is the most advanced and desirable camera in the entire camera field. We know that you will agree with this statement after you have examined it at your local photographic store.



LEICA in focus . . . Large brilliant image seen in extremely accurate LEICA short base range finder.



LEICA out of focus . . . Double image is conveniently within the LEICA range finder field of view.

THE LEICA MODEL F

The model F LEICA is very similar to the model G excepting that it lacks the 1/1,000th of a second shutter speed. It is available in black lacquer as well as chrome finish. Aside from these two differences, what has been said about the model G applies equally well to the model F LEICA.

Picture at right:— LEICA records progress—SUMMAR f:2, 50mm lens, stop 12.5, 1/60 sec. This is one of a series of photographs illustrating the building of the San Francisco-Oakland Bay Bridge. LEICAphoto by Peter Stackpole.

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Model D LEICA with f:3.5 50mm ELMAR lens.

THE LEICA MODEL D

The model D LEICA is basically the same as the models F and G, but lacks a few of the latters' refinements. For instance, the model D's range of shutter speeds is from 1/20 to 1/500th of a second only. The range finder does not possess the $11/_2$ X magnifier in the eyepiece. For those who do not require the slow and extremely fast shutter speeds, the model D makes an ideal camera.



- Catch every fleeting expression with the LEICA -





Model E LEICA with f:3.5, 50mm ELMAR lens.

THE LEICA MODEL E

The model E LEICA is often referred to as the "basic LEICA". It lacks some refinements, such as the built-in Autofocal range finder, slow and high shutter speeds, and neck-strap eyelets. A detachable horizontal range finder, however, is supplied. All LEICA models so far considered are basically the same in size, design, workmanship, and operation.

The model E LEICA is preferred by those who give first consideration to price or wish to use a camera exclusively for copying work and photomicrography where the range finder and wide selection of shutter speeds are not needed. The model E is of course standard in every respect, and therefore accommodates all LEICA lenses, filters, and other LEICA accessories. It is supplied in black lacquer finish only.

This model makes a strong appeal to the amateur who does not care to invest in a model D, F, or G at the present moment, but who at the same time does not wish to accept any substitute for genuine LEICA photography. Of especial interest to these is the fact that the model E may at any time be converted to the model D or F, thus modernizing the original "basic" LEICA. Here is a revolutionary idea which was originated by the manufacturers of 20

> Picture at right: — The LEICA for wide angle photography — HEKTOR f:6.3, 28mm lens, stop 6.3, 3 sec., Perutz Persenso Film. LEICAphoto by Augustus Wolfman.

the LEICA and which has proved a great success. Imagine, for example, your buying a four cylinder car and later on converting it into an eight cylinder—that is exactly what LEICA offers you when you purchase the model E, or D, respectively. The soundness of the basic principles of the LEICA make this possible, and it is definite proof of the genius and engineering skill which stands in back of it.

No matter which model LEICA you finally decide upon, be it the model G, F, D, or E, you are assured of the same standard quality, precision, and workmanship. No efforts are spared to make all models the finest cameras available, regardless of price.



LEICA LENSES

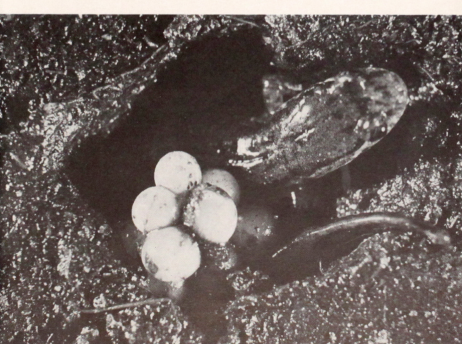
The amazing battery of lenses for the LEICA is a chapter in itself, and is treated fully in booklet No. 1243 which may be had for the asking. A few words here, however, may not be amiss. There is a LEICA lens for each and every photographic purpose, as will be noted in the following list of lenses:

Lens	Focal Length	Max. Speed	Angle of View	Purpose
Hektor	28mm	f:6.3	76°	∫extreme wide-angle
50,290				(photography
Elmar	35mm	3.5	65°	∫normal wide-angle
50,310				(photography
Elmar	50mm	3.5	48°	∫standard "all-purpose"
50,320				(photography
Hektor	50mm	2.5	48°	∫sport and action
50,350) photography
Summar	50mm	2	48°	∫candid, night, and
50,360				general photography
Hektor	73mm	1.9	34°	∫ultra-speed and
50,390				Inight-candid photography
Elmar	90mm	4	27°	aerial, sport and portraiture
50,410				dental sport and portrainate
Thambar	90mm	2.2	27°	Spictorial, portraiture, and
50,415				¿long focus photography
Elmar	105mm	6.3	24°	∫light weight lens for
50,430				distance photography
Hektor	135mm	4.5	190	long-range photography
50,460				iong range photography
Hektor	135mm			oupled, same as above, but for
50,540			Juse with	n reflex mirror focusing device
Telyt	200mm	4.5	12°	Sextreme distance
50,520				{photography
22				

Picture at right: - Salamander guarding its eggs -LEICAphoto by Charles E. Mohr.



This is the battery of thirteen LEICA lenses.





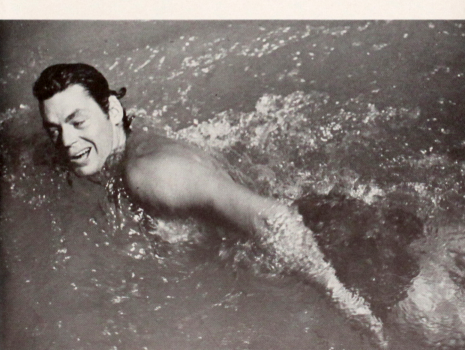
It will be apparent that with this wide selection of optics, no form of photography need be considered impossible or even difficult. It is likewise obvious that the LEICA owner doesn't need this complete battery of lenses—the selection is available to him so that for special requirements he can pick out one or more that will suit the work he contemplates. The average amateur who uses his LEICA only for routine work will usually find one lens entirely satisfactory.

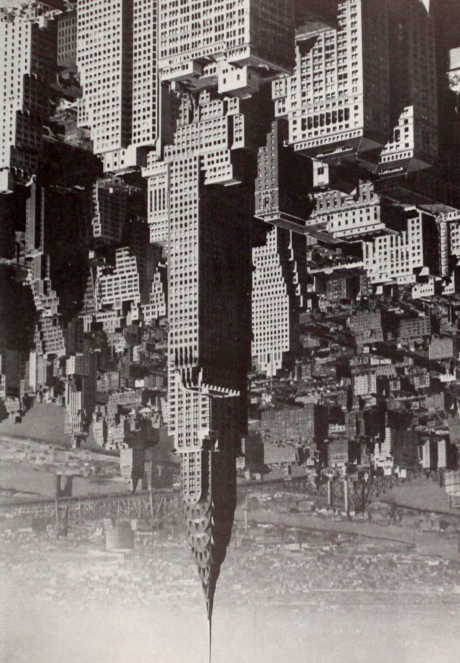
The ELMAR 50mm f:3.5, HEKTOR 50mm f:2.5 and SUMMAR 50mm f:2 lenses are recommended as all around purpose lenses and the SUMMAR particularly when a higher speed is likewise a desirable feature of consideration.

Picture at left: — The boxing match — LEICAphoto by Tom Evans, M. G. M. Studios.

All LEICA lenses are engraved with a depth of focus scale which is invaluable to all users as it tells them at a glance the extent of the depth of focus the lens produces at any given diaphragm stop. All lenses (except TELYT) are fitted in focusing mounts which automatically couple with the built-in range finder of the models G, F, and D LEICAS.

The ELMAR, HEKTOR, and SUMMAR 50mm lenses are supplied in collapsible mounts which permit them to be slid into the camerabody when not in use, thus making the camera extremely compact for carrying.





LEICA ACCESSORIES

As has been previously pointed out, many accessories for the LEICA are available. The average LEICA owner, however, will require only a few of the more important ones for general photographic purposes. A list of these is as follows:

> Sunshade Filters Exposure-meter Eveready carrying case Developing tank Enlarger Paper easel Orange filter

These few accessories will be of great value to the LEICA owner whose activities are mainly general "snapshooting".

Those who wish to become more ambitious in their LEICA-ING are referred to additional accessories which provide a greater versatility of application for the LEICA, viz.:

Panorama device (for making panorama pictures)

Stereoly device (for making true stereoscopic pictures)

- Remote shutter control (for animal, nature, and candid pictures secured with the operator at a distance from the camera)
- Rapid winder (for news, sport, candid, and other pictures where a sequence of many pictures of a subject in rapid succession is wanted)
- Distance lenses such as ELMAR 105mm, HEKTOR 135mm, or TELYT 200mm (for distance photography, candid pictures, out-of-doors, etc.)

Picture at left: — Skyscrapers of New York — LEICAphoto by Anton F. Baumann. View finders (for indicating the fields of the various focal length lenses and for photographing at angles)

Photoflash attachments (for snapshots in unfavorable light)

Projectors (for lectures and home use)

There are many ramifications not mentioned in this booklet. Interested persons desiring additional information about the use of the LEICA and any of its numerous accessories can secure complete information by writing to the Service Department, E. Leitz, Inc., 60 East 10th Street, New York City.

A few of the most popular LEICA accessories are described here:



No. 51,790

Sunshade: A most useful device, which should be owned by every LEICA user because it prevents stray light from entering the lens during exposure. The best results are obtained with a LEICA sunshade on the lens. Several models are available, each for a distinct purpose and lens. Be sure to get the right sunshade for your LEICA.



No. 51,110



No. 51,020

Filters: A few well-chosen LEICA filters will make all the difference in your photographs. For bringing in cloud formations, producing night effects, and securing correct color and tonal values, a filter is necessary. The LEICA yellow filter No. I is usually regarded as the general-purpose filter for both ortho and pan film. This filter should be the first the beginner buys for his LEICA.





No. 51,505

Exposure meter: Without correct exposures your LEICA pictures can never be completely successful. Make sure of the quality of your negatives by using a Weston LEICAMETER exposure meter. Small, compact, extremely accurate, and durable, the LEICA-METER frees you from all worry about exposure problems.



No. 53,010

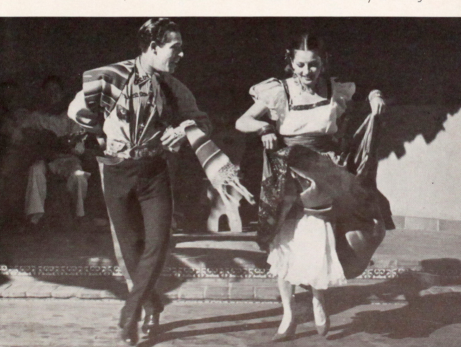
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Carrying Case: The LEICA owner is justly proud of the appearance of his LEICA, and therefore keeps, carries, and uses it in the popular Eveready case. The popularity of this type of case lies in the fact that the camera need not be removed for use—the cover and front merely open up, permitting the lens to project outward. The camera is gotten ready instantly when kept in an Eveready case. It is small—hardly larger than the camera itself—hence never in the way. Complete protection at all times is afforded the LEICA.

Picture at right: — LEICA is always ready to capture action — SUMMAR f:2 50mm lens, stop 4.5, 1/200 sec., Eastman Panatomic Film. LEICAphoto by Gilbert Morgan.



Developing Tank: Not until the LEICA owner does his own developing and enlarging can he know the delights of bringing his photographic activities through the various processes. He only then begins to fully understand the underlying principles involved, and as a result his work with the LEICA constantly improves, yielding a larger return in pleasure and contentment. Two developing tanks are supplied: the REELO, and the CORREX. Both are excellent, and the LEICA owner makes no mistake by securing





either one of them. Developing LEICA films with one of these tanks is economical, sure, rapid, and highly successful.



No. 60,450 FOCOMAT Enlarger 32 **Enlarger:** The VALOY and FOCOMAT enlargers, designed expressly for LEICA negatives, are superior instruments far ahead of their time, incorporating as they do the very latest innovations which have proved successful in the enlarging of miniature negatives. The VALOY and FOCOMAT enlargers are basically similar, but the latter provides for automatic focusing which is a decided convenience, especially when any quantity of work is contemplated. (U. S. Patent 1,930,431.)

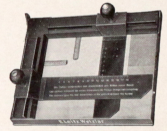




HALL OF ELEPHANTS—NEBRASKA STATE MUSEUM—A PANORAM How the picture was made . . . 50mm f:3.5 ELMAR DuPont Superior Film. Seven separate nega

Paper Easel: Because paper easels come in various sizes and styles, they are not sold as part of the enlarger unit. Listed separately,

they enable the LEICA owner to make a suitable selection for his individual purposes. The LEICA paper easels are equiped with adjustable metal masking bands with which uniform white borders on the prints can be automatically obtained.





Orange Filter: In enlarging it often becomes desirable to focus the projected image directly upon the sensitized paper on the paper easel. This cannot be done except with the aid of the special orange enlarging filter which attaches to the enlarger, and swings under the enlarger lens.

Note: Please refer to the catalog listing at the rear of this booklet or write for additional accessory literature.



LEICA PICTURE MADE BY DR. A. L. LUGN, LINCOLN, NEBRASKA. ns with diaphragm set at f:12.5, 2 minutes exposure, es used to make the complete panorama view.

LEICA INFORMATION SERVICE

A fact well worth keeping in mind is that the owner of a LEICA camera is entitled to free consultation service and advice at all times, and also the fascinating little magazine LEICA PHOTOG-RAPHY which is published monthly by E. Leitz, Inc. LEICA PHOTOGRAPHY is unique in that it is the only magazine of its kind published in the United States. It is edited by Augustus Wolfman.

LEICA PHOTOGRAPHY magazine is now in its fourth year of existence, and serves as a bond between all registered LEICA owners in the United States. Its pages contain a wealth of valuable and inspirational information and assistance every month, and therefore LEICA PHOTOGRAPHY is looked forward to regularly by its many thousands of recipients. So when you purchase a LEICA, you really get more than the camera—you get a life-time service and a magazine which will help you to more interesting and better results as time goes on. You will discover that photography with the LEICA is inexhaustable.

TESTIMONIALS

Every day brings wonderful letters of commendation to our desks from people in all walks of life. When important, busy people take time off to write about their satisfaction of the LEICA camera, it means a good deal. We could fill a volume with such letters, but append here only a few which go to show the various ways in which the LEICA is being successfully used.

Easy to Operate

"The ease of operation, economy, and splendid results make the LEICA the ideal camera for me".—S. L., Buffalo, N. Y.

For News and Candid Photography

"The LEICA is the only camera I use in my newspaper work. Its convenience and ability to get candid shots under adverse conditions convinced me that it is eminently suited to my purpose".—D. N. R., Tampa, Florida.

LEICA In The Air

"I use my LEICA for aerial photography. It is my choice of anything short of a regular aero camera. The absence of bellows makes the LEICA in effect an aerial camera of great compactness and economy".—F. J., Denver, Colorado.



Portraits

"For portraiture I have selected the LEICA and the ELMAR 90mm lens. I get the most natural perspective with the lens, and the camera permits the use of a wide choice of panchromatic films".—W. L. V., New York City.

Durability of the LEICA

"My LEICA Model D which was lost July 24, 1935, while touring the Northwest, was found near Bliss, Idaho on March 20, after having been exposed to the elements for 8 months. I was astonished to find that it is apparently not damaged. The summer sun heats the basalt lave of the Snake River Valley to a high temperature, and in the winter zero weather is common. There are occasional rains and snows. My LEICA has therefore withstood temperatures ranging through nearly 200° F."—H. P. Z., Detroit, Mich.

Sharp Enlargements

"My LEICA outfit produces enlargements of contact sharpness and quality. Why should I use a larger and more expensively operated camera?"—A. N. U., Seattle, Washington.

LEICA and Writing

"As a writer and traveler I find the LEICA indispensable. It is always in my pocket, ready to snap record pictures of scenes and locals which I wish to recall at a later date for use in stories".—V. E., Hollywood, California.

Stream-lined Beauty

"As I am an industrial designer, I often leave my LEICA before me on my desk while I work, just to enjoy its modern streamlined appearance".—A. R., Chicago, III.

Photographing Children

"My LEICA is indispensable for photographing my two children. I have made negatives which would be impossible to obtain with a larger camera".—H. S., Honolulu, Hawaii.



PARTIAL LISTING OF LEICA CAMERAS AND ACCESSORIES

Prices subject to change without notice.

For items and accessories not listed here, please write to E. Leitz, Inc., - - - 60 East 10th St., New York City

LEICA CAMERAS

Cat. No. and Price Code Word LEICA AUTOFOCAL CAMERA MODEL G, complete 49,950 LUOOB with focal plane shutter with speeds from 1 to 1/1,000th second, built-in focusing range finder, special $1\frac{1}{2}$ X magnifying eyepiece for range finder, eye-lets for special strap, supplied with camera, 10 in. cable release and one film magazine, chrome finish, without lens or case..... \$141.00 LEICA AUTOFOCAL CAMERA MODEL G, same as 49.960 No. 49,950 but with SUMMAR 50mm focus f:2 lens.. 255.00 LIOON LEICA AUTOFOCAL CAMERA MODEL G, same as 49.970 198.00 LEOOR No. 49.950 but with ELMAR 50mm focus f:3.5 lens.. 50.000 LEICA AUTOFOCAL CAMERA MODEL F, complete with focal plane shutter with speeds from 1 to 1/500th second, built-in focusing range finder, spe-LYDRO cial 11/2 X magnifying eyepiece for range finder, eyelets for special strap, supplied with camera, 10 in. cable release, and one film magazine, black finish, 117.00 without lens ог case..... 50.010 LEICA AUTOFOCAL CAMERA MODEL F. same as No. 50,000 but chrome finish..... 126.00 LYDRO-CHROM LEICA AUTOFOCAL CAMERA MODEL F, same as No. 50,000 but with SUMMAR 50mm focus f:2 lens 50.015 231.00 LYSUM LEICA AUTOFOCAL CAMERA MODEL F, same as No. 50,000 but with ELMAR 50mm focus f:3.5 lens 50.020 LYMAR 174.00 50.030 LEICA AUTOFOCAL CAMERA MODEL D, with focal plane shutter with speeds for 1/20 to 1/500th sec-LYKAN ond, built-in range finder, coupling for automatic focusing, 10 in. cable release and one film magazine, black finish, without lens or case 93.00 50.035 LEICA AUTOFOCAL CAMERA MODEL D, same as No. 50,030 but chrome finish..... LYKAN-102.00 CHROM 50,040 LEICA AUTOFOCAL CAMERA MODEL D, same as No. 50,030, but with ELMAR 50mm focus f:3.5 lens LYKUP 150.00 59.050 LEICA CAMERA MODEL E, complete with focal plane shutter with speeds from 1/20 to 1/500th LYSTA second, special horizontal detachable range finder, ELMAR 50mm focus, f:3.5 lens, and one film magazine, black finish, without case 111.00 50,052 LEICA CAMERA MODEL E, same as No. 50,050, but chrome finish LYSTA-122.70

LYSTA-CHROM

Cat. No. and Code Word		Price
50,055 LEMAX	LEICA CAMERA MODEL E, same as No. 50,050 but without the special horizontal detachable range	
	finder	\$98.40
50,057 LEMAX- CHROM	LEICA CAMERA MODEL E, same as No. 50,055 but chrome finish	108.90
50,070 LOOMY	LEICA AUTOFOCAL CAMERA MODEL FF, accom- modating large film capacity (250 exposures). Mag- azine holds 33 feet of standard 35mm cinema film. This camera is particularly well adapted for aerial, copy, and other types of photography where a greater film capacity is a convenience. Aside from the larger film capacity, this model is identical to the model F LEICA No. 50,000. Complete, with focal plane shutter with speeds from 1 to 1/500th second, built-in focusing range finder, 10 in. cable release, and two special 33 ft. capacity film maga- zines (a magazine is used at both ends of this camera, making rewinding unnecessary), without lens or case	222.00
50,080	LEICA AUTOFOCAL CAMERA MODEL FF, same as	
LOOYE	No. 50,070, but with ELMAR 50mm focus, f:3.5 lens NOTE: LEICA CAMERAS ARE NOT SUPPLIED WITHOUT LENSES. (SEE NO. 51,965 FILM TRIM- MING GUIDE FOR FF, NO. 53,040 EVERREADY CASE. AND NO. 51,942 FILM WINDER.)	279.00
50,111 01100	SINGLE EXPOSURE CAMERA, same as No. 50,110, similar purposes of a special nature where only one exposure is required. The camera consists of a round metal body into which the standard LEICA lens is screwed. Special metal film holders are used which accommodate standard 35mm motion picture film in strips 1½ in. long. A special IBSOR shutter is supplied with the camera, which can be used on all LEICA lenses, and by means of which the exposures are made. A ground glass focusing screen is used for focusing the lens. It slides in and out of the rear of the camera, interchangeably with the film holder. This camera is in effect a miniature view camera. A view finder may be at- tached to the camera body if desired, provision having been made for such accommodation. The camera complete consisting of camera body, ground glass focusing screen, one metal film holder, and IBSOR shutter which can be used on all LEICA lenses, except Nos. 50,500 and 50,520, but without lens	33.00
50,111	SINGLE EXPOSURE CAMERA, same as No. 50,110,	33.00
OLORA	but without IBSOR shutter NOTE: SEE NO. 51,610 FOR SPECIAL VIEW FINDER.	15.00
	LEICA LENSES	
	All lenses except Nos. 50,500, 50,520 and 50,540 are supplied with the coupling mount for use with the built-in range finders on the Model D, F and G cameras. These lenses can also be used with the Model E LEICA.	
	Some lenses have a small focusing mark for use	

Some lenses have a small focusing mark for use with Infra-Red films and filters. The VIDOM Universal View Finder may be used with all LEICA lenses except Nos. 50,290 and 50,500.

NOTE: ALL LEICA LENSES HAVE A DEPTH OF FOCUS SCALE BUILT INTO THE LENS MOUNT.

Cat. No. and Code Word		Price
50,290 HOOPY	LEITZ Anastigmat HEKTOR, 28mm focus, f:6.3 (extremely wide angle lens), angle of view 76°, in focusing mount	\$75.00
	NOTE: SEE NOS. 51,595 AND 51,596 FOR SPECIAL VIEW FINDER.	
50,310 EKURZ	LEITZ Anastigmat ELMAR, 35mm focus, f:3.5 (wide angle lens), angle of view 65°, in focusing mount NOTE: SEE NO. 51,600 FOR SPECIAL VIEW FINDER.	60.00
50,329 ELMAR	LEITZ Anastigmat ELMAR, 50mm focus, f:3.5 (standard lens), angle of view 48°, in focusing mount	57.00
50,350 некто	LEITZ Anastigmat HEKTOR, 50mm focus, f:2.5 (speed lens), angle of view 48°, in focusing mount	67.50
50,360 SUMUS	LEITZ Anastigmat SUMMAR, 50mm focus, f:2 (super-speed lens), angle of view 48°, in collapsible mount	114.00
50,390 HEGRA	LEITZ Anastigmat HEKTOR, 73mm focus, f:1.9 (ultra-speed lens), angle of view 34°, in special spiral focusing mount which does not require rotation of lens when being focused, including special sun shade	198.00
50,410 Elang	LEITZ Anastigmat ELMAR, 90mm focus, f:4 (speedy distance lens), angle of view 27°, in focus- ing mount	83.50
50,415 TOODY	LEITZ Anastigmat THAMBAR, 90mm focus, f:2.2 (soft focus lens of highest speed for artistic por- trait photography), angle of view 27°, in focusing mount, including special sunshade	150.00
50,430 ELZEN	LEITZ Anastigmat ELMAR, 105mm focus, f:6.3 (distance lens of light weight for landscape pho- tography), angle of view 24°, in focusing mount, including special sunshade	69.00
50,460 HEFAR	LEITZ Anastigmat HEKTOR, 135mm focus, f:4.5 (lens for increased distances), embodying the HEKTOR optical principles in a distance lens, yield- ing exceptional results, angle of view 19°, in focus- ing mount	126.00
50,500 OTPLO	LEITZ Anastigmat TELYT, 200mm focus, f:4.5 (full telephoto lens of highest definition, free from distortion), angle of view 12°, in focusing mount, including special sunshade	144.00
	NOTE: THE TELYT LENS NO. 50,500 CAN ONLY BE USED WITH MIRROR REFLEX HOUSING NO. 50,510.	
50,510 PLOOT	Mirror Reflex Housing, complete, with ground glass focusing screen, magnifying arrangement, two mag- nifiers and double cable release unit	114.00
50,520 TOOLP	LEITZ Anastigmat TELYT, 200mm focus, f:4.5 (No. 50,500), complete with Mirror Reflex Housing No. 50,510	258.00
10		

Cat. No. and Code Word

Intermediate Extension Collar, 15mm, for use with TELYT lens No. 50,500 (the extension ring No. 50,530 or multiple units thereof, are recommended for use with TELYT No. 50,500 when it is desired to use this lens for "close-up" photography at less than 10 ft.)

50.540 OHEBO

50,530 MOOSP

50.550 ZOOKE LEITZ Anastigmat HEKTOR, 135mm focus, f:4.5, angle of view 19°, in short focusing mount, without coupling to the range finder (this lens can only be used with the mirror reflex housing No. 50,510 or with the intermediate collar No. 50,550)..... Intermediate Collar with Automatic Coupling for LEICA range finder (with this Collar the HEKTOR lens No. 50,540 may be used in the same manner as the regular HEKTOR 135mm lens No. 50,460).....

	LEICA FILTERS	
51,020	NOTE: ALL LEICA FILTERS ARE OF SOLID GLASS IN WHICH THE COLOR IS INHERENT. THEY MAY THEREFORE BE USED UNDER ALL CLIMATIC CONDITIONS AND RETAIN THEIR ORIGINAL COLOR. 34mm Filters in slip-on mounts for LEICA lenses Nos. 50,290, 50,310, 50,320, 50,350, 50,360, 50,410, 50,430, 50,460 and 50,540. When using the ELMAR 105mm, f:6.3 lens, the filter is mounted over the sunshade. Yellow Filter O (very light).	5.40
FIHEL	Tenow Filter O (Very light)	0.40
51,030 FIGRO	Yellow Filter I (light)	5.40
51,040 FIGAM	Yellow Filter II (medium)	5.40
51,050 QCP00	Yellow Filter III (dark)	5.40
51,060 FIRAD	Graduated Sky Filter	6.60
51,070 FIOLA	U. V. (ultra violet) Protection Filter, two times fac- tor	5.40
51,080 FIPOS	Panchromatic (green) Filter, two to three times factor	6.00
51,082 FOOBD	Graduated Panchromatic (green) Filter	6.90
51,085 FED00	Infra Red Filter I (light)	6.00
51,090 FIKYB	Infra Red Filter II (medium)	6.00
51,090a FE00G	Infra Red Filter III (dark)	6.00
	30mm Filters in screw-in mounts for LEICA lenses Nos. 50,290, 50,360, 50,410, 50,460, and 50,540.	
51,091 FIM00	Yellow Filter 0 (very light)	4.50
51,092 FI00C	Yellow Filter I (light)	4.50
51,093 FAV00	Yellow Filter II (medium)	4.50
51,094 QB00E	Yellow Filter III (dark)	4.50
51,095 FBOOK	U. V. (ultra violet) Protection Filter, two times fac- tor	4.50

\$ 2.40

111.00

Cat. No. and Code Word	L	Price
51,096 FBX00	Panchromatic (green) Filter, two to three times	\$6.00
51,096a FN00Y	factor Infra Red Filter I (light)	\$6.00
51,097 FC00I	Infra Red Filter II (medium)	6.00
51,098 FNU00	Infra Red Filter III (dark) 39mm Filters in screw-in mounts for LEICA lens No. 50,390:	6.00
51,100 FIWAS	Yellow Filter O (very light)	5.40
51,110 FIREG	Yellow Filter I (light)	5.40
51,120 FIWIG	Yellow Filter II (medium)	5.40
51,130 FILXA	Yellow Filter III (dark)	5.40
51,140 FIWET	U. V. (ultra violet) Protection Filter, two times	5.40
51,150 FIGIL	Graduated Sky Filter, in slip-on mount	8.70
51,160 FIRYX	Panchromatic (green) Filter, two to three times factor	6.60
51,162 FOOCR	Panchromatic Graduated Green Sky Filter	9.00
51,168 FG00E	Infra Red Filter I (light)	6.60
51,170 FIPLO	Infra Red Filter II (medium)	6.60
51,170a FHOOD	Infra Red Filter III (dark) 48mm Filters in screw-in mounts for LEICA lenses Nos. 50,415, 50,500 and 50,520:	6.60
51,171	Yellow Filter O (very light)	6.60
POOAH 51,172 POOBV	Yellow Filter I (light)	6.60
51,173 POOCI	Yellow Filter II (medium)	6.60
51,174	U. V. (ultra violet) Protection Filter, two times	6.60
POOFX 51,175 PGOOX	factor	10.80
51,175a POODW	Panchromatic (green) Filter, two to three times factor	8.40
51,175b PGY00	Panchromatic Graduated Green Sky Filter	10.95
51,176 POOGL	Infra Red Filter I (light)	7.95
51,177 POOEK	Infra Red Filter II (medium)	7.95
51,178 POOHY	Infra Red Filter III (dark)	7.95
51,200 DUFAN	LEICA DUFAYCOLOR Filter No. 1-A for correct color-rendering on Dufaycolor film with Photoflood and Photoflash illumination, complete in 32mm filter	6.00
51,210	mount LEICA DUFAYCOLOR Filter No. 1-B for correct	0.00
DUFTU	color-rendering on Dufaycolor film with tungsten (Mazda) illumination, complete in 32mm filter mount	6.00
44		0.00

Cat. No. and Code Word		Price
51,220 DUFEN	LEICA DUFAYCOLOR Filter, Daylight Green, for strong rendering of greens in daylight, complete in 32mm filter mount	\$6.00
51,300 MOUNT	Filter Mount, 34mm diameter with set screw and special adapter ring to fit DUFAYCOLOR or Wrat- ten Filters of 32mm diameter	3.60
	NOTE: Eastman Kodak Wratten Filters are also available in LEICA Mounts on special order. The average price for Wratten filters in LEICA Mounts to fit all LEICA lenses with the exception of the HEKTOR 73mm, f:1.9, THAMBAR 90mm f:2.2 and TELYT 200mm f:4.5 lenses is	6.00
	CAMERA ACCESSORIES	
51,505 WESTO	WESTON LEICAMETER Model C (No. 650), new model, with the sensitivity increased three times over the previous model, direct reading scale, sim-	

51,506 WESCA

51,520

51,525 ORUXO

ORTUX





No. 51,530

C

No. 51.570

No. 51,560

Correction Lenses, for use on range inder or view	
finder of Leica Models D, E, F and G for near and	
far-sightedness each	3.60 up
(Prices vary according to diopter desired)	
Correction Lenses, for use on range finder or view	

finder of Leica Models D, E, F and G to correct astigmatism, (prices vary according to the amount of correction necessary). NOTE: Persons who wear spectacles may now have special lenses of the same correction as their spectacles (far-sightedness, near-sightedness or astigmatism) which screw into the range finder or view finder rear lens mount. PRESCRIPTION OF THE PARTICULAR EYE-GLASSES MUST BE SENT WITH THE ORDER. Correction lenses not in stock must be ordered from the factory and will take from 8 to 10 weeks to obtain.

51,530 VIDOM	VIDOM Universal View Finder, with adjustable masking aperture and parallax adjustment, for use with all LEICA Cameras and Lenses, except lenses Nos. 50,290, 50,500 and 50,520	26.70
51,535 VIDOMCHROM	VIDOM Universal View Finder, same as No. 51,530, but with chrome finish	27.30
51,560 AUFSU	Reflecting View Finder for LEICA Camera for use with 50mm lenses Nos. 50,320, 50,350 and 50,360	10.50

45

8.70 up

Cat. No. and Code Word		
		Price
51,562 AYOOC	Reflecting View Finder, same as No. 51,560, but with negative auxiliary lens, for use with the 35mm and	
AIOOC	50mm LEICA lenses (when the negative lens is	
	swung into position use the 35mm lens, when swung	
	out use the 50mm lenses)	\$17.55
51,565	Reflecting View Finder, similar to No. 51,562 for	
AHOOT	use with HEKTOR 28mm and 50mm lenses	17.55
51,570	Direct Vision View Finder, with parallax adjust-	
RASUK	ment, special wire type metal finder accommodat-	
	ing the fields of all LEICA lenses excepting Nos.	
51,575	50,290, 50,430, 50,440, 50,460 and 50,500	8.70
RASUK-	Direct Vision View Finder, same as No. 51,570, but chrome finish	9.60
CHROM	chrome initial	0.00
51,580	Mask for RASUK Direct Vision Frame Finder for	
RAMET	giving fields of the 105 and 135mm lenses	1.20
51,581	Mask for RASUK Direct Vision Frame Finder,	
RAMET-	same as No. 51,580, but chrome finish	1.50
CHROM		
51,590	Direct Vision View Finder, complete with mask	
RASAL	giving fields of view of all LEICA lenses (combina-	
	tion of RASUK and RAMET) excepting Nos. 50,290	
	50,500 and 50,520	9.90
51,591	Direct Vision View Finder, same as No. 51,590, but	
RASALCHROM	chrome finish	11.10
51,595	Special View Finder for 28mm HEKTOR lens No.	
SUOOQ	50,290	22.50
51,596	Special View Finder, same as No. 51,595, but chrome	24.60
SUOOQCHROM	finish Special View Finder for 35mm ELMAR lens	8.40
51,600 WEISU	special view Finder for somm ELMAR lens	0.40
51.610	Special View Finder for 50mm lenses, for use on	
SUW00	single exposure camera No. 50,110	6.30





\$51,615 SAI00

ø51.615a

\$51,616

SEROO

No. 51,615/618

No. 51.630

Sport Finder, especially arranged to facilitate quick Sport Finder, especially arranged to facilitate quicks and convenient operation with long-focus lenses; within a large area, within which the subject is shown in natural size, the section will appear on the film as marked off, and is shown by a bright and easily visible frame. A fast-moving subject can thus be kept track of before it appears within the prime area of the objective. To compensate the picture angle of the objective. To compensate for parallax at close range, a disc is turned, the scale of which is visible within the field; for use with the HEKTOR 73mm lens No. 50,390..... 12.60 Sport Finder, same as No. 51,616 but chrome finish 14.70 SAIOOCHROM Sport Finder, same as No. 51,615, but for use with all LEICA lenses of 90mm focus..... 12.60

ø51.616a Sport Finder, same as No. 51,616, but chrome finish 14.70 SEROOCHROM

-Not ready for immediate delivery.

Cat. No. and		Dalas
Code Word ø51,618	Sport Finder, same as No. 51,615, but for use with	Price
SYEOO	all LEICA lenses of 135mm focus	\$12.60
ø51,618a	Sport Finder, same as No. 51,618, but chrome finish	14.70
SYEOOCHROM	WINNER I I WI WI I AN I DIGL COMPANY	
51,620 WINKO	WINKO Angle View Finder for LEICA Camera	10.50
51,630	models A, C and E WINTU Angle View Finder for LEICA Camera	10100
WINTU	Models D F and G (II S Patent 1 986 392)	12.60
51,635	WINTU Angle View Finder, same as No. 51,630, but	
WINTU-	in chrome finish (U. S. Patent 1,936,322)	14.10
CHROM 51,670	Short Base Range Finder FOKOS, for use on Model	
FOKOS	E LEICA Camera (turret clip included with Model E LEICA No. 50,055)	12.60
51,680	Short Base Range Finder FOKOS, but with special	
HFOOK	turret clip for use on models A, B and C LEICA	
	Cameras	14.10
51,685	Orange Filter, in slip-on mount, for range finder for LEICA cameras D, F and G. This orange filter	
ORAKO	gives better contrast between the two range finder	
	images	1.80
51,686	images Orange Filter, same as No. 51,685, but chrome finish	1.80
ORAKOCHROM	4	
ø51,687 NOOKY	Optical Short Distance Focusing Device. This device allows the LEICA lenses coupled with range	
HOORI	finder to be used at close distances between 3½ ft.	
	and 11/ ft anabling one to foons quickly as well as	
	accurately. The device consists of an adapter cam,	
	accurately. The device consists of an adapter cam, to be screwed into the objective flange; the cam carries a glass wedge that projects in front of the entrance window of the range finder and serves to deflect the light rays emanating from the subject. In addition, this device is equipped with an image- field stop situated in front of the diract your finder	
	entrance window of the range finder and serves to	
	deflect the light rays emanating from the subject.	
	field stop situated in front of the direct view finder.	
	The stop is manipulated by means of a curve and	
	thus serves as parallax compensation. The cam is	
	provided with a bayonet lock accommodating the LEICA ELMAR lens 50mm focus f:3.5 No. 50,320	33.00
ø51,687a	Optical Short Distance Focusing Device, same as	00.00
NOOKY-	No. 51,687, but chrome finish	34.50
CHROM		
ø 51,688	Optical Short Distance Focusing Device, same as	
NOOKY- HESUM	No. 51,687, however, for use with LEICA lenses HEKTOR 50mm f:2.5 No. 50,350 or SUMMAR 50mm	
HESUM	f:2 No. 50,360	33.00
ø51,689	Optical Short Distance Focusing Device, same as	
NOOKYHE-	No. 51,688, but chrome finish	34.50
SUMCHROM	Lang Samphada (metal) for I TICA lang No. 50 000	2.70
51,756 SOOHN	Lens Sunshade (metal) for LEICA lens No. 50,290	2.70
51,758	Lens Sunshade (metal), for LEICA lens No. 50,310	2.70
FLQ00		
51,760	Lens Sunshade (metal), with set screw, for LEICA	
FISON	lenses Nos. 50,320, 50,350, 50,410, 50,440, 50,460 and	1.80
51,762	50,540 Lens Sunshade, same as No. 51,760, but chrome finish	2.10
FISONCHROM		
51,765	Lens Sunshade (metal), for LEICA lens No. 50,360 especially designed for this lens and providing the	
SOOMP		
	highest efficiency	3.30
51,790	Lens Sunshade (metal), adjustable, for LEICA lenses Nos. 50,320, 50,350, 50,360, 50,410, 50,440	
FIKUS	50,460 and 50,540. Barrel is calibrated for the vari-	
	ous focal length lenses and may be adjusted ac-	
	cordingly	5.40
✓ Not read	dy for immediate delivery.	47

Code Word Price 51.796 Automatic Slow Speed Timing Device, with speeds of 1, ½, ½ and ½ second, for attaching to LEICA Cameras A, C, D and E, complete, but without case (Special Circular No. 1231, describing No. 51.796, upon request.) \$1.736 51.800 Self-Timing Device for LEICA Cameras. Permits delayed action for exposures	Cat. No. and		
 Cameras A, C, D and E, complete, bit volution circles (Special Circular No. 1231, describing No. 51.796, upon request.) Self-Timing Device for LEICA Cameras. Permits delayed action for exposures	Code Word		Price
51,500 Self-Timing Device for LEICA Cameras. Permits 4.50 DIREKT delayed action for exposures		(Special Circular No. 1231, describing No. 51,796,	\$17.25
SCN00 exposures with extreme speed; it consists of an especially designed LEICA base-plate that may be interchanged with the standard base-plate. The special base-plate carries a trigger which slides in a groove. The trigger is operated by pulling it along the groove, this action rewinding the shutter and moving the film to the next section. The entire operation is done with one finger, thus permitting extremely rapid action. Pictures are thus made in surprisingly quick succession—as fast as the trigger can be pulled, in fact. The right hand is free for any other camera manipulations that may be necessary		Self-Timing Device for LEICA Cameras. Permits delayed action for exposures	4.50
51,808 Rapid Winder, same as No. 51,807, but chrome finish 21.60 SCNOOCHROM NOTE: All LEICA cameras bearing a serial number below 111,450 must be altered to fit the Rapid Winders Nos. 51,807 and 51,808. The charge for this conversion is \$15.00. Also LEICA cameras bearing serial numbers between 111,450 and 159,000 must be changed at a cost of \$4.50. LEICA cameras with serial numbers above 159,000 can be used directly with the Rapid Winder without any change. 51,810 LEICA Synchronized Photoflash Unit, complete, with upright pillar (which accommodates batteries) with lug which fits into clip in all LEICA Cameras, set of batteries, receptacle for miniature testing lamp and standard Photoflash lamp, electrical connection for shutter release button, and folding metal reflector		exposures with extreme speed; it consists of an especially designed LEICA base-plate that may be interchanged with the standard base-plate. The special base-plate carries a trigger which slides in a groove. The trigger is operated by pulling it along the groove, this action rewinding the shutter and moving the film to the next section. The entire operation is done with one finger, thus permitting extremely rapid action. Pictures are thus made in surprisingly quick succession—as fast as the trigger can be pulled, in fact. The right hand is free for any other camera manipulations that may be neces-	10.50
 NOTE: All LEICA cameras bearing a serial number below 111,450 must be altered to fit the Rapid Winders Nos. 51,807 and 51,808. The charge for this conversion is \$15.00. Also LEICA cameras bearing serial numbers between 111,450 and 159,000 must be changed at a cost of \$4.50. LEICA cameras with serial numbers above 159,000 can be used directly with the Rapid Winder without any change. 51,810 LEICA Synchronized Photofiash Unit, complete, with upright pillar (which accommodates batteries) with tug which fits into clip in all LEICA Cameras, set of batteries, receptacle for miniature testing lamp and standard Photofiash lamp, electrical connection for shutter release button, and folding metal reflector	51,808	Rapid Winder, same as No. 51,807, but chrome finish	
 below 111,450 must be altered to fit the Rapid Winders Nos. 51,807 and 51,808. The charge for this conversion is \$15.00. Also LEICA cameras bearing serial numbers between 111,450 and 159,000 must be charged at a cost of \$4.50. LEICA cameras with serial numbers above 159,000 can be used directly with the Rapid Winder without any change. 51,810 LEICA Synchronized Photoflash Unit, complete, with upright pillar (which accommodates batteries) with lug which fits into clip in all LEICA Cameras, set of batteries, receptacle for miniature testing lamp and standard Photoflash lamp, electrical connection for shutter release button, and folding metal reflector	SCNOOCHROM		
 VACUB upright pillar (which accommodates batteries) with lug which fits into clip in all LEICA Cameras, set of batteries, receptacle for miniature testing lamp and standard Photoflash lamp, electrical connection for shutter release button, and folding metal reflector		below 111,450 must be altered to fit the Rapid Winders Nos. 51,807 and 51,808. The charge for this conversion is $$15.00$. Also LEECA cameras bearing serial numbers between 111,450 and 159,000 must be changed at a cost of $$4.50$. LEICA cameras with serial numbers above 159,000 can be used directly with the Rapid Winder without any change.	
DOOLU51,830Wire Cable Release, 10 in. long, for LEICA Cameras FINOT51,855Remote Release and Shutter Winder, serves to op- oorRc600 correrate the LEICA at distances when the presence of the operator may be disturbing, as in cases when photographing birds, wild animal life, etc		upright pillar (which accommodates batteries) with lug which fits into clip in all LEICA Cameras, set of batteries, receptacle for miniature testing lamp and standard Photoflash lamp, electrical connection for shutter release button, and folding metal re- flector NOTE: FOR COMPLETE DETAILS ABOUT THE LEICAFLASH UNIT ASK FOR CIRCULAR NO.	7.50
FINOT with focal plane shutter, with arresting set screw for time exposures		Spirit Level (fits into clip on all LEICA Cameras)	2.10
51,855 00FRC Remote Release and Shutter Winder, serves to op- operate the LEICA at distances when the presence of the operator may be disturbing, as in cases when photographing birds, wild animal life, etc		with focal plane shutter, with arresting set screw	.75
51,870 LEICA Negative Viewer and Marker, with polished metal film channel, film-notching punch, and magnifying lens. Permits negatives to be seen clearly, distinctly and greatly enlarged so that detail in each is quickly noted without the necessity of placing in enlarger 51,880 Small Plate of Milk Glass, with frame for attaching in front of the negative viewer (No. 51,870) 51,882 Negative and Positive Film Viewer, desk model, large viewing lens, secondary high magnification lens, revolving mount for viewing vertical and horizontal films, 15-watt bulb for illumination, connecting cord		Remote Release and Shutter Winder , serves to op- erate the LEICA at distances when the presence of	
51,880 NAMASSmall Plate of Milk Glass, with frame for attaching in front of the negative viewer (No. 51,870)1.8051,882 BFOOXNegative and Positive Film Viewer, desk model, large viewing lens, secondary high magnification lens, revolving mount for viewing vertical and horizontal films, 15-watt bulb for illumination, connect- ing cord45.00		LEICA Negative Viewer and Marker, with polished metal film channel, film-notching punch, and mag- nifying lens. Permits negatives to be seen clearly, distinctly and greatly enlarged so that detail in each is quickly noted without the necessity of placing	
51,882 BFOOXNegative and Positive Film Viewer, desk model, large viewing lens, secondary high magnification lens, revolving mount for viewing vertical and hori- zontal films, 15-watt bulb for illumination, connect- ing cord45.00		Small Plate of Milk Glass, with frame for attach-	
	51,882	Negative and Positive Film Viewer, desk model, large viewing lens, secondary high magnification lens, revolving mount for viewing vertical and hori-	1.00
	48	ing cord	45.00

Cat. No. and Code Word		Price
51,890	Spare Roll Film Magazine, for LEICA Camera (all models except Model FF No. 50,070)	
FILCA 51,900 SPUCA	Magazine Spool, for LEICA film magazine No. 51,890	\$3.00 .90
51,910 SPULM	Take-up Spool, for LEICA Cameras D, E, F or G, as well as former models A, B or C	1.05
51,942 AFLOO	Film Winder with spring clip for holding film while	1.00
	winding LEICA magazine spool; this Winder will also take the larger model FF spools	7.05
51,950 AGRIF	Hand Film Winder, for use in loading LEICA maga- zine spools in darkroom	.60
51,960 ABLON	Film Trimming Guide, of hinged metal, used to shape and trim ends of film for loading into film magazines	1.80
51,965 ANZ00	Film Trimming Guide, for use with film of Camera FF, No. 50,070	2.10
51,970 FIAKU	Ball Jointed Tripod Head, for use when mounting LEICA Camera in any fixed position	3.30
51,971	Large Ball Jointed Tripod Head, similar to No.	0.00
KGOON	51,970, but larger and heavier, especially recom- mended for the TELYT 200mm focus lens	8.25
51,975 SDOOG	Quick-Changing Snap-Socket Tripod Head	3.90
51,980 FARUX	Panorama Tripod Head, calibrated both for vertical	
· · · · · ·	and horizontal pictures with the LEICA Camera and any of the 50mm LEICA lenses. This panorama head permits the interchange of calibration rings	
	head permits the interchange of calibration rings so that perfectly matched pictures can be made with any of the LEICA lenses. Rings for other than the 50mm lenses are sold separately, see below	6.90
51,985 FOONW	Interchangeable Calibrated Ring, for use on Pan- orama Head No. 51,980, calibrated for 28mm lens	1.80
51,990 FAROS	Interchangeable Calibrated Ring, for use on Pan- orama Head No. 51,980, calibrated for 35mm lens	1.80
52,000 FAWAG	Interchangeable Calibrated Ring, for use on Pan- orama Head No. 51,980, calibrated for 73mm lens	2.10
52,010 FAXIS	Interchangeable Calibrated Ring, for use on Pan- orama Head No. 51,980, calibrated for 90mm lens.	2.10
52,020	Interchangeable Calibrated Ring, for use on Pan- orama Head No. 51,980, calibrated for 105mm lens.	
FASKI 52,030	orama Head No. 51,980, calibrated for 105mm lens. Interchangeable Calibrated Ring, for use on Pan- orama Head No. 57,980, calibrated for 135mm lens.	2.10
FARLY 52,035		1.80
F00QL 52.040	Interchangeable Calibrated Ring, for use on Pan- orama Head No. 51,980, calibrated for 200mm lens.	1.80
FIAVI	Angle Bracket, for convenience in attaching and leveling LEICA Camera to panorama head	3.75
	NOTE: FOR COMPLETE DETAILS OF THE PAN- ORAMA ACCESSORIES ASK FOR CIRCULAR NO. 7540.	
52.045 TOOSF	LEICA Table Tripod, all metal construction, leather- faced where required to prevent scratching the camera, with leveling and tripod screws, complete,	
	camera, with leveling and tripod screws, complete, ready for use	7.05
	CARRYING AND PROTECTIVE CASES	
53,010	Everready Case, cowhide, with neckstrap for LEICA	
ESNAR	Models A, C, D, E, F or G, with ELMAR 35mm or 50mm or HEKTOR 50mm lenses	8.70
53.020 ESM0S	Everrendy Case, for LEICA Model E and range finder FOKOS attached	8.70

Cat. No. and Code Word		Price
53,030 ESFUS	Everready Case, for LEICA Models D, F and G with SUMMAR 50mm, f:2 collapsible mount	\$9.90
53,040	Everready Case, cowhide, with neckstrap for LEICA	
ESF00	Model FF, No. 50,070	12.00



No. 53,080

53,070 Etneu	Combination Case, brown cowhide, with strap han- dle and shoulder strap. Space for LEICA (models C, D, E, F or G), four of the LEICA lenses, uni- versal view finder, angle view finder, three front lenses, two extra film magazines and four filters	19.50
53,080 BTGUS	Combination Case, brown cowhide, with strap han- dle and shoulder strap. Space for LEICA (models C, D, E, F or G), five of the LEICA lenses, uni- versal view finder, angle view finder, three front lenses, two extra film magazines, and four filters	24.00
53,090 ETMAX	Combination Case, brown cowhide, with strap han- dle and shoulder strap. Space for LEICA (models C, D, E, F or G), seven LEICA lenses, universal view finder, angle view finder, three front lenses, two extra film magazines, and four filters	26.40
53,100 HUSAF	Soft Leather Purse Case, for LEICA Models A, C, D, E, F or GLEICA FILM	3.75
56,000 FLIXY	PERUTZ SPECIAL FINE GRAIN, ANTI-HALO ORTHOCHROMATIC FILM (approx. 18-19° Schei- ner). The finest-grained film available. 36 expo- sures in special metal daylight loading and un- loading cartridge, hermetically sealed in lead tube	.99
56,010 FUJMA	PERUTZ SPECIAL FINE GRAIN, ANTI-HALO ORTHOCHROMATIC FILM (approx. 18-19° Schei- ner). The finest-grained film available. 30-ft. rolls	0.50
	per roll	2.70

Cat. No. and Code Word		Price
56,020 FLISO	PERUTZ NEO-PERSENSO ORTHOCHROMATIC FILM (approx. 21° Scheiner). A speedy, fine- grained film with excellent characteristics. 36 ex- posures in special metal daylight loading and un- loading cartridge, hermetically sealed in lead tube	\$.99
56,030 FUJL0	PERUTZ NEO-PERSENSO ORTHOCHROMATIC FILM (approx. 21° Scheiner). A speedy, fine- grained film with excellent characteristics. 30-ft. rolls	2.70
56,060 FLESA	PERUTZ PEROMNIA PANCHROMATIC FILM (approx. 22° Scheiner). The ideal speed panchromatic film with surprisingly fine grain. 36 exposures in special metal daylight loading and unloading cartridge, hermetically sealed in lead tube.per cartridge	1.08
56,070 FLWU	PERUTZ PEROMNIA PANCHROMATIC FILM (approx. 22° Scheiner). The ideal speed panchromatic film with surprisingly fine grain. 30-ft. rolls per roll	3.15
56,075 FLEZI	PERUTZ PERPANTIC PANCHROMATIC FILM (approx. 21° Scheiner). A most excellent fine-grained panchromatic film of medium speed. Ideal for all purposes where a panchromatic film is indicated. 36 exposures in special metal daylight loading and unloading cartridge, hermetically sealed in lead tube	1.08
5 6,076 FLIDU	PERUTZ PERPANTIC PANCHROMATIC FILM (approx. 21° Scheiner). A most excellent fine-grained panchromatic film of medium speed. Ideal for all purposes where a panchromatic film is indicated. 30-ft. rolls	3.15
56,080 FIGKA	DUPONT SUPERIOR PANCHROMATIC FILM (approx. 24° Scheiner). Daylight loading and unloading cartridges of 36 exposuresper cartridge	.80
56,090 FUJEP	DUPONT MICROPAN PANCHROMATIC FILM (approx. 17° Scheiner). A special, fine-grained pan- chromatic film with excellent contrast, useful for micro and copy work, as well as general photog- raphy. Daylight loading and unloading cartridges of 36 exposures	.90
56,100 FIGIX	DUPONT INFRA-D FILM (approx. 17° Scheiner). For special infra-red photography and effect work. Daylight loading and unloading cartridges of 36 ex- posures	1.15
56,210 DUFAY	LEICADUFAY COLOR FILM, in daylight loading and unloading spools of 30 exposures eachper roll	3.00
	NOTE: IN CONNECTION WITH THE LEICA DUFAYCOLOR FILM THE UV FILTERS NOS. 51,070 AND 51,095 ARE SUGGESTED FOR BRIL- LIANT SUNLIGHT AND DISTANT SCENES. THE DUFAYCOLOR FILTER 1-A NO. 51,200 IS RECOM- MENDED FOR USE WITH PHOTOFLOOD AND PHOTOFLASH ILLUMINATION, AND THE DU- FAYCOLOR FILTER 1-B NO. 51,210 IS USED IN CONJUNCTION WITH REGULAR MAZDA INCAN- DESCENT BULBS. THE DAYLIGHT GREEN DU- FAYCOLOR FILTER 2-B NO. 51,220 IS EMPLOYED FOR A BETTER RENDERING OF GREENS IN DAYLIGHT.	

DEVELOPING ACCESSORIES

Code Word		Price
56,400 FETAN	REELO All Bakelite Developing Tank, Model A (for LEICA and all other 35mm cine film up to 5½ ft. lengths), complete with tank, lid, and grooved reel	\$7.25
56,490 CORUN	CORREX All Bakelite Developing Tank, complete with reel, apron and hand agitator	9.75
56,492 COSTI	Hand Agitator for CORREX tank	.45
56,561 AGITA	Electric Agitator, for A. C. (alternating current) only. The New oscillating principle which assures the maximum agitation with the minimum of effort and energy. Attractively and substantially built, consisting of motor, ventilated housing, platform upon which tank is placed, and insulated cord. Complete, ready for use	23.40
56,562 AGOTU	Electric Agitator, for D. C. (direct current) only. Same as No. 56,561 but for use on direct current	29.40
56,563 AGULI	Automatic Time Switch, for use for Electric Agita- tors Nos. 56,561 and 56,562. Bakelite housing and dial for 30-minute periods, automatic shut-off at any pre-determined time-interval. Complete with special plug and cord	4.95*
56,570 FIMAN	Developing Drum Outfit, complete with two glass trays, metal stand support for drum, and glass re- volving drum. Especially useful for developing natural color film and positive film prints where it is necessary to observe the development of the image on the film.	11.70
56,630 CORET	Tank Thermometer, calibrated in Fahrenheit for use with REELO or CORREX Tank	1.20
56,640 FILEP	Developer, Perutz Fine-Grain Compensating, packed ten tubes per cartonper carton	2.70
	NEGATIVE FILE SYSTEMS	

FULIP	ing 25 rolls of LEICA film	1.50
57,010 FULKU	Loose-Leaf File, for holding LEICA negatives cut into strips of three negatives each. Includes fifteen pages of heavy paper. Each page contains pockets for holding 24 strips of film (three pictures per strip)	3.00
	Builp)	3.00
57,020 ULSBY	Extra Pages, for use in file No. 57,010each	.36
57,030 FULLS	LEICA Film Index, containing transparent pockets for holding 36 LEICA negatives cut in strips of three negatives	.36
57,040 LOOSE	Loose-Leaf File with transparent pockets to hold films in strips of six containing 20 pages, one page accommodates one roll of film	3.60

STEREO APPARATUS

Cat. No. and Code Word		Price
57,200 VOSTN	STEREOLY Attachment , for taking stereo pictures with the LEICA models D, F or G, in case (U. S. Patent 1,851,817)	\$45.60
57,210 VORSA	STEREOLY Attachment , for taking stereo pictures with the LEICA models A, C or E, in case (U. S. Patent 1,851,817)	45.60
57,230 VOTRA	STEREO Viewer, for LEICA pictures, taken with the STEREOLY Attachments No. 57,200 or No. 57,210, without stand, in case	49.05
57,240 VOTIV	Stand, serving as support for Stereo Viewer No. 57,230	4.95
57,250 FLATE	Stereo Slide Bar, for use when making two separate LEICA negatives	7.05
	(SEE PAGE 61 FOR STEREO COVER GLASS PLATES.)	

NOTE: FOR COMPLETE DETAILS ABOUT STEREO ACCESSORIES ASK FOR BOOKLET NO. 7428.

COPY AND REPRODUCTION APPARATUS



No. 57,800 With Magnifier No. 57840 Attached to Stand No. 57,460



No. 57,800 with No. 57,810 attached to upright and baseboard of enlarger.

Cat. No. and

Code Wor	d	Price
57,300 OORES	Rotating Focusing Copying Attachment, consisting of Rotating Stage which holds the LEICA Camera and ground glass focusing screen with calibrated clear glass strip	\$47.60
	NOTE: THE COPY ATTACHMENT NO. 57,300 CAN BE FOCUSED AT ANY DISTANCE INCLUDING INFINITY.	
57,310 GOORM	Sliding Arm, for attaching the Rotating Focusing Copying Attachment No. 57,300 to upright of en- larger	15.40
57,320 GRB00	Focusing Copying Attachment, similar to No. 57,300 but with a dove-tailed slider arrangement, for use with LEICA model FF	49.05
57,330 COARM	Sliding Arm, for attaching the focusing copying at- tachment No. 57,320 to upright of enlarger	15.40
COAMA	NOTE: THE FOCUSING COPYING ATTACHMENTS NOS. 57,300 AND 57,320 TOGETHER WITH THE SLIDING ARMS CAN BE ATTACHED TO THE VERTICAL UPRIGHT OF THE LEICA UNIVERSAL ENLARGERS. IF AN ENLARGER IS NOT AVAIL- ABLE, THE BASEBOARD AND UPRIGHT MAY BE PURCHASED SEPARATELY.	13.40
57,340 LOOCG	Focusing Magnifier 5X, for use on Copying Attachments Nos. 57,300, 57,320, 57,600, 57,605, 57,610 and 57,615	8.40
57,350 LOOFV	Large Wide-field Focusing Magnifier 5X, permitting to view the entire field of the image at one glance, for use on copying attachments Nos. 57,300 57,320, 57,600, 57,610 and 57,615	17.50
57,352 LOOGI	Large Wide Field Angular Focusing Magnifier 5X, similar to No. 57,350, but with reflecting mirror per- mitting to view the ground glass focusing screen in horizontal direction	24.50
57,355 LOOHW	Focusing Magnifier 30X, for increased exactitude in the focusing, for use on copying attachments Nos. 57,300, 57,320, 57,605 and 57,615	16.80
57,360 ZWT00	Intermediate Focusing Mount for conveniently fo- cusing the 50mm ELMAR lens when used with copy- ing attachments Nos. 57,800 and 57,320. With this focusing mount the lens can be focused at any dis- tance between ∞ and 16.5 in. At 16.5 in. the reduc-	
	tion is 1/6	10.50
57,365 ZWT00- HESUM	Intermediate Focusing Mount, same as No. 57,360, but for use with HEKTOR and SUMMAR lenses	10.50
57,370 BOOXG	Extension Tube (7mm) "B" , giving reductions of from 1/3 to 1/2.5, or in conjunction with intermediate focusing mounts Nos. 57,360 and 57,365, from 1/5	
57,380	to 1/4. For use on Nos. 57,300 and 57,320 Extension Tube (16mm) "M.1:2", giving reductions	1.40
MOOBG 57,390	in the ratio of 1/2. For use on Nos. 57,300 and 57,320. Extension Tube (24.5mm) "M.1:1.5", giving reduc-	1.80
MOODH	tions in the ratio of 1/1.5. For use on Nos. 57,300 and 57.320	2.10

Cat. No. and Code Word Extension Tube (41mm) "M.1:1", giving reproduc-57.400 tions in natural size. For use on Nos. 57,300 and MOOGW 57.320 Intermediate Adapter with correction lens, for use 57,405 with Nos. 57,300 and 57,320, when making photo-TRKOO micrographs 57.410 Light-Excluding Ring, for making light-tight connection between intermediate adapter No. 57,405 and LSZ00 microscope when making photo-micrographs with Nos. 57,300 and 57,320 57.412 Special Short Focusing Mount for the ELMAR 90mm lens for use with Nos. 57,300 and 57,320..... COOED Special Short Focusing Mount for the THAMBAR 57,413 90mm lens, for use with Nos. 57,300 and 57,320....

COOTL90mm lens, for use with Nos. 57,300 and 57,320....17.5557,414Special Short Focusing Mount for the ELMAR or
HEKTOR 135mm lenses, for use with Nos. 57,300
and 57,32021.00

NOTE: WHILE IT IS QUITE SATISFACTORY TO USE THE 50mm LENSES FOR ORDINARY COPY WORK, SUCH AS REPRODUCTION OF MANU-ETC., THE PERSPECTIVE CAN BE SCRIPTS. GREATLY IMPROVED BY USING ONE OF THE FOCUS LEICA LENSES. ESPECIALLY LONG WHEN PHOTOGRAPHS OF OBJECTS ARE TAKEN WHICH HAVE A CERTAIN DEPTH. THE 90 AND 135mm LEICA LENSES WOULD NOT ALLOW OF FOCUSING AT ANY DISTANCE UP TO INFINITY WHEN USED IN THE FOCUSING COPYING AT-TACHMENTS WITH THEIR STANDARD FOCUS-FOR THIS REASON WE RECOM-ING MOUNTS. MEND THE SPECIAL FOCUSING MOUNTS NOS. 57,412, 57,413 and 57,414, WHICH CAN BE FO-CUSED AT ANY DISTANCE UP TO INFINITY. FOR SHORTER DISTANCES AT GREATER MAG-NIFICATIONS THEY ARE USED IN CONJUNCTION WITH ANY OF THE EXTENSION TUBES NOS. 57,370 to 57,400 and 57,635 to 57,670.

Copying Ring Illuminator, giving full, uniform il-57,420 lumination on small objects being copied with Nos. RIOOZ 57,300, 57,320, 57,600 and 57,610..... 42.00 Regulating Rheostat, 110-220-volt, fitted with am-57,430 meter, for use with ring illuminator No. 57,420.... 28.05 **RFU00** NOTE: Rheostat No. 57,430 is required for use with Ring Illuminator No. 57,420. 57.440 Electric Cord, 5 ft. long, fitted with plugs..... 2.70 KBT00 Collapsible Upright Pillar in three sections, total 57.450 height 3 ft., including table clamp..... ZSLOO 33.60 Further Intermediate Portions (middle sections of 57.452 the upright), 1 ft. longeach 8.40 YQH00

Price

\$2.40

12.60

5.55

Cat. No. and Code Word

NOTE: The Collapsible Upright Pillar No. 57,450 serves for supporting the focusing copying attachments Nos. 57,300 and 57,320 in case the upright of an enlarger is not used. The copying devices are attached to the upright with the sliding arms Nos. 57,310 and 57,330. The intermediate portions serve for increasing the height of the upright.

57,460 8P00V	Special Horseshoe Stand with clamping screw and supporting board, for the copying attachments Nos. 57,300 and 57,320	\$8.40
57,470 Kgoon	Large Ball and Socket Head, similar to the regular LEICA ball and socket tripod head but larger and heavier, for attaching focusing copying attach- ments Nos. 57,300 and 57,320 to tripod when photo- graphing with the camera and rotary stage in vertical position	8.25
57,475 SPM00- DOOSL	Large Horseshoe Stand with upright and supporting board for the copying attachments Nos. 57,300 and 57,320	25.20

NOTE: THE COPYING ATTACHMENTS SHOULD BE ATTACHED TO STAND NO. 57,475 WITH THE SLIDING ARMS NOS. 57,310 or 57,330.



No. 57,675



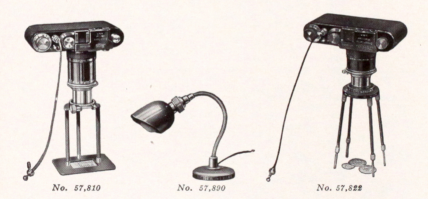
No. 57,600 equipped with LEICA camera and extension tubes, attached by sliding arm No. 57,620 to upright with baseboard.

Price

Cat. No. and Code Word	a	Price
57.600 FULDY	Sliding Focusing Copying Attachment, Model 1, con- sisting of sliding attachment which holds LEICA Camera and ground-glass focusing screen	\$24.75
57,605 COPIN	Sliding Focusing Copying Attachment, Model 1, same as No. 57,600, but with Special Focusing Screen which has a calibrated clear glass strip for critical focusing	30.30
57,610 FULET	Focusing Copying Attachment, Model 2, similar to No. 57,600, but does not contain the sliding camera attachment. The ground-glass screen is manually removed to make space for the LEICA Camera. Other than the inconvenience involved, it produces the same results as No. 57,600	13.50
57,615 COSLA	Focusing Copying Attachment, Model 2, same as No. 57,610, but with Special Focusing Screen which has a calibrated clear glass strip for critical focusing.	19.05
57,620 VEARM	Sliding Arm, for attaching LEICA and copying at- tachments Nos. 57,600 and 57,610 to upright of en- larger	10.50
	NOTE: THE FOCUSING COPYING ATTACHMENTS TOGETHER WITH THE SLIDING ARM CAN BE ATTACHED TO THE VERTICAL UPRIGHT OF THE LEICA UNIVERSAL ENLARGERS. IF AN ENLARGER IS NOT AVAILABLE, THE BASE- BOARD AND UPRIGHT MAY BE PURCHASED SEPARATELY.	
57,630 LOOCG	Magnifier 5X with adjustable collar for Copy At- tachments Models Nos. 1 and 2, as well as Nos. 57,300 and 57,320	8.40
	NOTE: ALSO SEE 30X MAGNIFIER NO. 57,355. WHEN THIS MAGNIFIER IS USED THE COPY- ING ATTACHMENTS NOS. 57,600 OR 57,610 SHOULD BE EQUIPPED WITH A SPECIAL FOCUSING SCREEN WHICH HAS A CALIBRATED CLEAR GLASS STRIP, at \$5.55 additional and an instalment charge of \$1.65. THE SLIDING FOCUSING COPY- ING ATTACHMENTS NOS. 57,605 and 57,615 HAVE A CALIBRATED CLEAR GLASS STRIP ON THE FOCUSING SCREEN.	
57,635 FULOR	1.2cm Extension Tube, for use with Copy Attach- ments Nos. 57,300, 57,320, 57,600, 57,605, 57,610 and 57,615 and also the UDIMO Projectors	1.80
57,640 UBECD	2.2cm Extension Tube, for use with Copy Attach- ments, Nos. 57,300, 57,320, 57,600, 57,605, 57,610 and 57,615, and also the UDIMO Projectors	1.80
57,650 FULFO	3cm Extension Tube, for use with Copy Attach- ments, Nos. 57,300, 57,320, 57,600, 57,605, 57,610 and 57,615	2.10
57,660 FULGX	6cm Extension Tube, for use with Copy Attach- ments, Nos. 57,300, 57,320, 57,600, 57,605, 57,610 and 57,615	2.40
57,670 FULHI	9cm Extension Tube , for use with Copy Attach- ments, Nos. 57,300, 57,320, 57,600, 57,605, 57,610 and 57,615	3.00
57,675 00ZIS	Collapsible Table Reproduction Device, particularly useful when on trips and for work in archives, libraries, etc. It is comparatively small in size, light in weight and when collapsed very convenient to carry. This reproduction device consists of a horse- shoe base with upright; mounted to the latter is an arm permitting vertical adjustment. A rod situated	

Cat. No. and Code Word

\$36.60	parallel to the upright contains notches by means of which the sharp focus of lenses upon the speci- men plane is facilitated, metal masks (of which five are included) indicate the area covered by var- ious objectives at various distances. To facilitate the variation within the covered area, adapter rings (not included in this outfit, but listed sep- arately below) are required to be placed between camera and objective	
13.95	Set of Five Adapter Rings, of different lengths	57,676 00ZKU
7.05	Front Lens I, for ELMAR 50mm lens (covers areas from 16 9/16 x 24 13/16 to 8 9/16 x 12% in.)	57,730 ELPRO
7.65	Front Lens II, for ELMAR 50mm lens (covers areas from 8 7/16 x 12% to 5% x8½ in.)	57,740 Elpik
9.60	Front Lens III, for ELMAR 50mm lens (covers areas from 4¼ x 6 5/16 to 3% x 5 in.)	57,750 ELPET
1.05	Front Lens Adapter, for accommodating ELMAR front lenses on SUMMAR 50mm f:2 lens No. 50,360	57,752 УМСОО
.45	Adapter Ring, for attaching LEICA filters on 50mm lenses when Front Lens is being used on camera lens	57,800 FIRGI



57,810 BELUN Auxiliary Reproduction Device, for LEICA with interchangeable ELMAR 50mm f:3.5 lens, for photographing small objects in natural size (1:1), consisting of an intermediate collar marked 1:1 and tripod with baseplate and clamping collar......

Cat. No. and Code Word		Price
57,815 BESUM	Auxiliary Reproduction Device, same as No. 57,810, but for SUMMAR 50mm, f:2 lens\$	12.75
57,822 веноо	HERTOR and yellow bands for Sommitte tonsos, th	18.00
57,862 BEOOY	Setting Device, for the LEICA Camera, with inter- changeable lenses ELMAR, HEKTOR or SUMMAR 50mm focus in connection with supplementary front lenses Nos. 2 or 3, consisting of clamping ring and four adjustable legs, with bands indicating dis- tances (white bands for ELMAR and HEKTOR and yellow bands for SUMMAR lenses)	9.00
57,884 BAZOO	Universal Focusing Arrangement, which combines in itself the working possibilities of the devices BEHOO No. 57,822 and BEOOY No. 57,862, consist- ing of a universal clamping ring which fits the two sets of extension legs for the BEHOO and BEOOY attachments, three intermediate extension tubes with markings 1:1.5, 1:2 and 1:3 and four auxiliary rods, with bands indicating distances (white bands for ELMAR and HEKTOR and yellow bands for SUMMAR lenses)	25.50
57,890 BELOS	Small Illuminating Lamp, with 25-watt lamp for direct connection (please state voltage)	10.50
	NOTE: FOR COMPLETE DETAILS ABOUT THE AUXILIARY REPRODUCTION DEVICES ASK FOR BOOKLET 7207a.	
	PHOTOMICROGRAPHIC ACCESSORIES	
58,300 MIOOP	Micro Adapter, for attaching LEICA Camera to draw-tube of microscope	3.90
58,310 MIKAS	Micro Ibso Attachment, for the LEICA Camera for use in taking photographs through the microscope. This attachment is equipped with an extension tube, Compur shutter, reflecting focusing magnifier. Periplan 10 X eyepiece and two wire cable releases, complete in case	56.00**
	FILM AND SLIDE PRINTING APPARATUS	
59,000 ELDUR	LEICA Positive Printing Apparatus, for LEICA glass diapositives 50 x 50mm	19.65
59,010 ELDIA	ELDIA Printing Apparatus, for printing paper or film strips from LEICA negatives, complete with window for LEICA negatives (U. S. Patent 1,796,258)	19.65
59,110 USTOL	Paper Slide Masks, aperture 24 x 36mm, for use with standard 50 x 50mm glass slides. One side is coated with a special tin-foil compound which de- flects the heat from the lamp house and protects the slide from excessive heat, per hundred	2.10
59,120 ULSMA	LEICA (Medium) 50 x 50mm Lantern Plates, for black tones. Grade A glassper dozen	.44**
		59

Cat. No. and Code Word		Price
59,130 ULSOB	LEICA (Contrast) 50 x 50mm Lantern Plates, for black tones. Grade A glassper dozen	\$.44**
59,140 UGLAS	Cover Glass Plates, 35 x 120mm, for mounting three stereo pictures or three lantern slidesper hundred	3.45
59,150 UGLIT	Cover Glass Plates, 50 x 50mm, for glass positives per hundred	2.85
59,155 LANCA	Case for LEICA Lantern Slides, capacity 100 slides 50 x 50mm	1.95
59,160 UMASK	Black Paper Masks, 50 x 50mm with 24 x 36mm apertureper hundred	.90
59.170 UMKLE	Gummed Paper, for glass positives, 250 ft. long per roll	.60
59,175 CELLU	Scotch Cellulose Binding Tape, 2592 in. per roll, ¹ / ₂ in. wide, black. (This tape is opaque and makes a very smooth and attractive slide binding mate-	
59,176	rial.) Packed two rolls per canper roll Scotch Cellulose Binding Tape, same as No. 59,175,	2.05
CERED	but redper roll	2.05

PROJECTION APPARATUS



No. 59,300 with No. 59,700 attached



No. 59,870

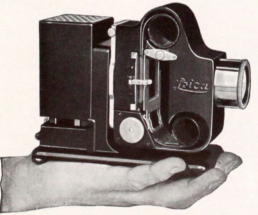
NOTE: WHEN ORDERING ANY OF THE UDIMO PROJECTORS, IT IS NECESSARY TO SPECIFY THE CORRECT INTERCHANGEABLE CONDENSER WHICH IS REQUIRED. THE PROJECTORS ARE ALL LISTED WITHOUT THE INTERCHANGE-ABLE CONDENSERS NOS. 59,710 TO 59,745 AND ALSO WITHOUT THE ADDITIONAL FILM AND GLASS SLIDE ACCESSORIES WHICH ARE ALL LISTED SEPARATELY. WITH THIS LISTING, IT IS VERY EASY TO BUILD UP A PROJECTOR TO MEET ANY PROJECTION REQUIREMENTS.

59,300 BCDUU **UDIMO 100 Projector,** with standard 100-watt G. E. Mazda Projection bulb, reflector, two stationary condenser lenses of 52.5mm diameter, removable heat absorption filter, support for revolving front attachment, accommodates all UDIMO accessories interchangeably, with window shutter permitting reading or making notes in darkened auditoriums during projection, 8 ft. cord with switch and plug connections hut without interchangeable condenser and attachments

Cat. No. and Code Word		Price
59,310 UBEBC	Milk Glass Disc, for UDIMO 100 Projector. This disc, which replaces the heat absorption filter No. 59,350, permits the projector to be used as an en- larger. The Milk Glass diffuses and softens the concentrated light in the projector	\$ 2.10
	NOTE: EXTENSION TUBE (2.2cm), NO. 57,640, IS REQUIRED FOR USE WITH THE UDIMO PRO- JECTORS WHEN MAKING ENLARGEMENTS.	
59,330 UDAVI	Carrying Case, of non-warping wood, for carrying the UDIMO 100, No. 59,300 Projector and small ac- cessories	9.00
59,370 BCUUA	UDIMO 250 Projector, with standard 250-watt OS- RAM projection bulb, lamp house of improved and enlarged design, special condenser lens, accommo- dates all UDIMO accessories interchangeably. This model is useful for halls and projection where an intense illumination is necessary as for example, when projecting natural color slides, with window shutter permitting reading or making notes in dark- ened auditoriums during projection. Without in- terchangeable condenser and attachments	69.00
59,390 BSIUU	Carrying Case, for UDIMO 300 Projector	14.10
59,400 BDFUU	UDIMO 400 Projector, with standard 400-watt OS- RAM projection bulb, special large lamp house, water-cooled type heat absorption filter; accommo- dates all UDIMO accessories interchangeably. This Projector is designed for large halls and audi- toriums, for extra large screen images and natural color projection where the maximum of illumina- tion is necessary, with window shutter permitting reading or making notes in darkened auditoriums during projection. Without interchangeable con- denser and attachments	105.00
59,410 MIUUP	UDIMO 750 Projector, with standard 750-watt OS- RAM projection bulb similar to No. 59,400 but with special large and well-ventilated lamp housing, water-cooled heat absorption filter; accommodates all UDIMO accessories interchangeably. This pro- jector is designed for the maximum possibilities in projection such as in large halls and auditoriums, and where dense natural color pictures are to be reproduced in huge proportions upon the screen. This projector represents the utmost in projection equipment, and as such will fill a definite need in professional and visual educational projection, with window shutter permitting reading or making notes in darkened auditoriums during projection. With- out interchangeable condenser and attachments	192.00
59,425 BUUCP	Carrying Case, for UDIMO 500 or 750 Projectors and rheostat	19.50
	THE FOLLOWING ACCESSORIES ARE INTER- CHANGEABLE ON ALL PROJECTORS:	
59,700 UKEDU	LEICA Film Attachment, for interchangeable use of LEICA lenses, removable fire-protection drums, film sliding gate with 24 x 36mm window	21.90
59,702 SERUU	LEICA Film Attachment, similar to No. 59,700, however equipped with special film drums of large capacity (20m film)	37.50
		11

Cat. No. and Code Word		Price
59,704 ATTAC	LEICA Film Attachment, for the special DIMAX projection lenses Cat. Nos. 59,881, 59,883 and 59,885, with removable fire protection drums and film sliding gate with 24x36mm window for use on UDIMO Projectors Nos. 59,400 and 59,410	\$21.90
59,706 HMENT	LEICA Film Attachment, similar to Cat. No. 59,704, however equipped with special film drums of large capacity (20m film)	37.50
59,710 BRUUM	Interchangeable Condenser, marked "5" for use with SUMMAR, HEKTOR, and ELMAR 50mm lenses. For UDIMO-100 and UDIMO-300 projectors only	4.65
59,715 DLUUW	Interchangeable Condenser, marked "5" for use with SUMMAR, HEKTOR, and ELMAR 50mm lenses. For UDIMO-500 and 750 projectors	4.65
59,720 UDAKI	Interchangeable Condenser, marked "7.3-8-9" for use with LEICA lenses HEKTOR 73mm, ELMAR 90mm and special projection lens MILAR 80mm focus	4.65
59,730 UBIKU	Interchangeable Condenser, marked "10.5-12-13.5- 15" for use with LEICA lenses ELMAR 105mm, ELMAR and HEKTOR 135mm, and special projec- tion lenses DIMAX 120mm, and 150mm focus	4.65
59,745 UUPMI	Interchangeable Condenser, marked "20-25", for use with special projection lenses DIMAX 200mm and 250mm focus	4.65
	FILM AND GLASS SLIDE SLIDING GATES	
59,810 AFUUV	Film Sliding Gate, with window, for standard size 18 x 24mm	10.95
59,820 AKUUR	Glass Slide Sliding Gate, with round aperture of 43mm diameter for LEICA glass positives 50 x 50mm	1.65
59,830 AWUUE	Glass Slide Sliding Gate, with round aperture of 48mm diameter for positives 30 x 40mm, mounted between glass plates 50 x 50mm	1.65
59,840 AGNUU	Glass Slide Sliding Gate , with square aperture of 24 x 36mm for LEICA positives, mounted between glass plates measuring 35 x 120mm	1.65
	NOTE: ALL SLIDING GATES CAN BE USED IN THE FILM ATTACHMENTS NOS. 59,700, 59,702, 59,704, 59,706, AND THE GLASS SLIDE ATTACH- MENTS NOS. 59,890 and 59,892.	
59,850 UBECD	Extension Tube (length 22mm), for UDIMO Pro- jectors. This tube places LEICA lenses in position for projecting pictures at close distances for read- ing or enlarging purposes	1.80
59,860 UDOZU	Base Tube, for special projection lenses in which both the 80 and 120mm focus projection lenses can be used interchangeably. The tube is provided with thread so that it can be screwed to the front of the	6.30
59,870 UDAOB	projector Special Projection Lens MILAR , of 80mm focus, for use in conjunction with base tube No. 59,860 in Leica film attachments 59,700, 59,702 and 59,890 in all Udimo Projectors	20.10
59,880 UPE0B	Special Projection Lens DIMAX, of 120mm focus, for use in conjunction with base tube No. 59,680 in LEICA film attachments 59,700, 59,702 and 59,890 in all UDIMO Projectors	31.20
59,880a ULEUF	Special Projection Lens DIMAX of 150mm focus with focusing mount for UDIMO Projector No. 59,370. (This lens can be directly attached to LEICA film attachments Nos. 59,700, 59,702 or 50,800)	42.60

Cat. No. and		Price
Code Word	Special Projection Lens DIMAX of 150mm focus, for	Frice
59,881 MAXIV	use with Projectors Nos. 59,400 and 59,410	\$46.20
59,883 MAXTO	Special Projection Lens DIMAX of 200mm focus, for use with Projectors Nos. 59,400 and 59,410	49.20
59,885 MAXAF	Special Projection Lens DIMAX of 250mm focus, for use with Projector No. 59,410	52.20
	NOTE: THE SPECIAL PROJECTION LENSES DIMAX NOS. 59,881, 59,883 AND 59,885 DO NOT IN- CLUDE THE BASE FILM OR GLASS SLIDE AT- TACHMENT. THEY CAN ONLY BE USED WITH ONE OF THE SPECIAL FILM OR GLASS SLIDE ATTACHMENTS NOS. 59,704, 59,706 AND 59,892.	
59,890 UBAFE	Glass Slide Attachment, for interchangeable use with LEICA lenses, including sliding gate with win- dow for 50x50mm glass positive slides	6.45
59,892 SLIDE	Glass Slide Attachment, for use with the special projection lenses DIMAX, Cat. Nos. 59,881, 59,883 and 59,885	6.45
59,900 UKLIB	Slide Changer, for LEICA glass slides 50 x 50mm. for use with Nos. 59,890, 59,892, 59,700 and 59,704	4.80
59,910 AFLUU	Lower Plane Glass Plate, with window 18 x 24mm for interchangeable use with the normal glass plate of the film sliding gate No. 59,800 for LEICA size (24 x 36mm)	2.70
59,920 USNAL	Elevator Plate (of metal), for tilting the Projectors Nos. 59,300, 59,370, 59,400 and 59,410	1.95



No. 60,000/60,010

LEICA UMINO Projector, for use with single frame, double frame and 50 x 50mm glass slides, complete, including projection lens and 50-watt bulb, without 60.000 UMINO 45.00 case LEICA UMINO Projector, same as No. 60,000 but equipped with front elevator attachment No. 60,018 47.50

60,005

UMELA

Cat. No. and Code Word	1	Pr!ce
60,010 UMENA	LEICA UMENA Projector, same as No. 60,000, but including 100-watt projection bulb and heat absorp- tion filter	\$47.50
60,015 UMATA	LEICA UMENA Projector, same as No. 60,010, but equipped with front elevator attachment No. 60,018	50.00
60,025 UMCAS	Leatherette Carrying Case, for UMINO Projector, with compartment for extra films or lamps	2.10
60,030 UMERN	Easel Desk Projection Screen, 16 x 16 in. with wash- able screen surface and cover	3.00
60.032 UMLED	Soft Leather Case, for Projection Screen No. 60,030	1.50

ENLARGING APPARATUS



No. 60.300

easel

No. 60,453

VALOY Universal Enlarging Apparatus, for use with single frame, LEICA double frame and 3 x 4cm negatives, with lever for operating built-in pressure plate for holding negatives in flat plane, with 80cm upright pillar, 75-watt, 110-volt lamp, with thread permitting the use of LEICA lenses, but without lens or easel (paper holder)......
Orange Filter, for VALOY enlarger, to enable negative to be focused directly on sensitive paper.....
FOCOMAT Enlarger, autofocusing enlarging for single frame, LEICA double frame and up to 4 x 4cm negatives. Similar to VALOY enlarger in design and operation, but has provision for automatic focus. Supplied with baseboard, 16 x 21 in.; adjustable for various settings when using films singly or in strips. LEICA 50mm lenses may be used. Adjustable lamp base, complete, with 75-watt, 110-volt lamp, metal masking plate for double frame negatives, lamp housing, metal upright pillar 80cm height, threaded focusing mount for receiving lens, but without lens and enlarging

..... 96.00

60,300 VALOY

60,320

60,450 VIW00

FYLTO

9.60

60,452	FOCOMAT Enlarger, similar to No. 60,450, however,
VUT00	equipped with baseboard $22x25.5$ in. and upright
	measuring 120cm, without lens and enlarging easel \$124.50

ø60,453 voowi FOCOMAT Enlarger-large model-in general construction similar to No. 60,450, but serves for all negative sizes up to 6.5x9cm, supplied with baseboard 21x26 in., upright 80cm, enlarging lens 95mm focus f:4 for negative sizes 4x4cm to 6.5x9cm; any of the standard LEICA objectives 50mm, likewise the special ELMAR enlarging lens No. 61,360 may be used for negative sizes up to 4x4cm; how-ever, it is to be borne in mind that the 50mm lenses do not fully cover the negative size 4x4cm. The automatic focus covers with lens 95mm a magnification from 1.8X to 6X, while with lens 55mm a magnification from 1.8X to 6X, while with lens 50mm it covers magnifications from 2X to 13X. Through adjustment by hand, a magnification of 1.4X to 9X is obtain-able for the 95mm lens, and up to 18X for the 50mm lenses. The novel film holding device simplifies working considerably and protects film against damage, assuring at the same time especially rapid change from one negative to another when work-ing with uncut film strips without the film having to be removed from the apparatus. The film ends projecting from either side lie in film troughs and are thus safe against accidental damage. The film holding mechanism consists of a hinged frame nim nolding mechanism consists of a hinged frame with two glass plates to hold the film flat. When the film is to be moved on, the upper plate is lifted by means of an eccentric lever. Adjustable guides insure that negatives of various sizes are always central in the optical axis. Enlarger complete, with masking negative carrier plate for 24x36mm and 65x90mm sizes, and special ELMAR enlarging lens 95mm focus fid without areal lens 95mm focus, f:4, without easel NOTE: THE FOCOMAT ENLARGERS NOS. 60,450, 60,452 AND 60,453 and VANOS Enlargers Nos. 60,581 and 60,583 ARE PROVIDED WITH BASEBOARDS WHICH ACCOMMODATE THE NEW "QUICK-ACTION" CLAMP WHICH IS A FEATURE OF THE ACTION" CLAMP WHICH IS A FEATURE OF THE ENLARGING EASEL NO. 61,323. BY MEANS OF A SINGLE MOVEMENT OF A METAL LEVER, THE EASEL IS EITHER FASTENED SECURELY OR LOOSENED FOR MOVING AND ADJUSTING ON THE BASEBOARD. THIS CONVENIENCE WILL BE ESPECIALLY WELCOMED BY COMMERCIAL FINISHERS AND THOSE WHO HAVE CONSID-ERABLE ENLARGING TO DO WHERE VARIOUS SIZES AND AREAS OF PRINTS ARE WANTED. THIS NEW CLAMPING DEVICE DOES NOT PRE-CLUDE THE USE OF ANY OTHER TYPE OF ENLARGING EASEL.

 (FOR LISTING OF SPECIAL ELMAR ENLARG-ING LENS 50MM FOCUS, REFER TO NO. 61,360.)
 60,460 FYSTY
 60,465 FY00N
 60,455 Orange Filter, for FOCOMAT Enlarger No. 60,453..
 8.10
 60,581 VXB00
 VANOS Enlarger, for enlarging all negative sizes from LEICA 24x36mm to 65x90mm with novel film holding device, same as supplied with FOCOMAT enlarger No. 60,453.

∅—Not ready for immediate delivery.

Cat. No. and Code Word

Code Word		Price
	and well ventilated. A special 95mm focus en- larging lens with a speed of f:4 is supplied in focusing mount. This lens may be unscrewed and replaced with a standard ELMAR, HEKTOR, or SUMMAR 50mm LEICA camera lens when enlarge- ments from LEICA negatives are contemplated. The 95mm lens is to be used when making enlarge- ments from vest-pocket and 65 x 90mm negatives, while the LEICA 50mm lens is suggested when en- larging LEICA negatives because of the more fa- vorable working distance afforded. The enlarger unit of this enlarger is counterbalanced by means of a weight which is attached by steel cables. The raising and lowering of the unit is thus made very easy and smooth. Furthermore, a rachet device is built into the metal upright pillar which securely locks the unit in any position after raising or low- ering it to conform to any given projected image size. (For further details, please write to the Service Department of E. Leitz, Inc.) VANOS enlarger com- plete, with baseboard 16x20 in., metal upright 86cm pillar, enlarging unit consisting of lamp house, 75-watt opal lamp, double glass plate negative carrier, special 95mm enlarging lens with speed of f:4, which is interchangeable with LEICA camera lenses, and counterbalanced mechanism, without	
	enlarging easel	\$189.00
60,590 FYLOR	Orange Filter, in swinging mount for use on the VANOS Enlarger	9.60
60,670 GLASI	Hinged Double Glass Plate, 3.5x17cm, for LEICA negative film, especially recommended for single negatives, for use with Enlargers Nos. 60,453, 60,581 and 60,583	2.10
60,840 VOBIT	Special Diffusing Condenser for use with the En- largers Nos. 60,300, 60,450, 60,452, 60,453, 60,581 and 60,583 when employing Photoflood bulbs	6.60
60,845 Vorym	Special Ventilating Ring for use with Enlargers Nos. 60,110, 60,300, 60,450, 60,452, 60,453, 60,581 and 60,583 when employing Photoflood bulbs	6.60
60,850 RHEOS	Photoflood Rheostat Control, for controlling illu- mination in enlarger when using Photoflood lamp. Dial calibrated from "0" to "100" giving percentage of brilliancy. Operates on either A. C. or D. C. 110- volt current. Conforms to all specifications of Fire Underwriters' Board. Complete, ready for use The Photoflood lamps can only be used in connec- nection with the Special Diffusing Condenser No. 60,840. This condenser is placed inside of the illu- minating head on top of the regular illuminating condenser. The Photoflood bub always requires the use of the Special Ventilating Ring No. 60,845 which is placed between the upper and lower hemispheres of the lamp housing.	7.50
	ENLARGER EASELS AND ACCESSORIES	
61,310 FELIS	Enlarging Easel, for VALOY Enlarger for paper sizes up to 8x10 in., with metal masking bands.	

FELIS	sizes up to 8x10 in., with metal masking bands. Maximum picture area 6½x8½ in	17.40
61,320	Enlarging Easel, for paper sizes up to 11 x 14 in.,	
FELUK	with metal masking bands. Maximum picture area 9x11 in.	20.70

Cat. No. and Code Word		Price
61,323 FPY00	Enlarging Easel, with grooves at lower surface for attaching to the baseboard clamp of FOCOMAT Enlargers Nos. $60,450$ and $60,453$, and VANOS $60,581$, for paper sizes up to 11 x 14 in., with metal masking bands, maximum picture area 9 x 11 in	\$23.40
61,326 FSOOT	Enlarging Easel, for paper sizes up to 16x20 in., with metal masking bands. Maximum picture area 13x17 in., for Enlargers Nos. 60,452, 60,453 and 60,583	61.50
61,350 VEKIP	Metal Bracket, with step arrangement, for holding enlarging easel in tilted position to overcome dis- tortion in negative	1.50
61,352 ZRIOO	Distortion Eliminating Device, for the elimination of objectionable distortion in the negative, when making enlargements. When the camera is tilted distortion is produced in the negative. The shorter the focal length of the lens the greater is the amount of such distortion. This can be corrected in printing by tilting the negative in the enlarger, and the Distortion Eliminating Device enables this to be done. This device can be used in conjunction with Auxiliary Baseboards Nos. $61,353$ and $61,354$, or Metal Bracket with step arrangement No. $61,350$, which allow the easel to be tilted, enabling greater correction. The Distortion Eliminating Device con- sists of a frame which can be inserted into the film carrier of Enlargers Nos. $60,100, 60,110, 60,300,$ 60,450, and $60,452$. A hinged double glass plate negative carrier which holds the negative is held in position by two clips on the device. The double glass plate negative carrier can be tilted in various directions to overcome the distortion in the negative (not including hinged glass plate No. $60,670$ which is recommended for use with this device)	18.00
61,353 GOOBR	Auxiliary Baseboard, with ball-jointed head, to serve for tilting of enlarging easels, suitable for use with enlargers Nos. 60,300, 60,581 and 60,583	18.00
61.354 GOOFT	Auxiliary Baseboard, same as No. 61,353, however for use with enlargers Nos. 60,450 and 60,453	20.40
61,355 YOOBN	Threaded Flange, for attaching to enlarging easels by means of which the easels can be mounted to the ball-jointed head of baseboards Nos. 61,353 and 61,354	2.70
61,360 VAROB	Special 50mm ELMAR Lens, with iris diaphragm, for use on all LEICA Enlargers. This lens cannot be used on the LEICA Camera	35.25
61.370 VULPE	Adjustable Magnifying Glass, for critical focusing of image with enlargers	17.55

LEICA LITERATURE

LEICA PHOTOGRAPHY, monthly publication issued free of charge to all LEICA owners, and \$1.00 to non-LEICA owners. \$2.00 yearly subscription to all others outside the United States. Edited by Augustus Wolfman.

The following books are obtainable from all photographic dealers or direct from E. Leitz, Inc.:

63,010 LIMAN	"The LEICA Manual", a book for the amateur and professional LEICA worker, edited and published by Willard D. Morgan and Henry M. Lester. Con- tributed chapters by over twenty experts in various branches of LEICA photography; over 500 pages containing the most complete information covering the field of LEICA photography; cloth binding, pro-	
	fusely illustrated	\$4.00
63,020 MITRI	"How To Use Your Candid Camera", by Ivan Dmitri, illustrated with about 70 photographs, cloth bound.	3.50
	"Developing, Printing and Enlarging LEICA Pic- tures", by W. D. Morgan, 60 pages, paper covered, illustrated	.25
	"The LEICA in Science", by W. D. Morgan, 68 pages, paper covered, illustrated	.25

The following literature is supplied free of charge by E. Leitz, Inc.:

No. 1215—Quick Reference Data for LEICA	No. 1238—The Miniature Camera in Visual Instruction
No. 1222—The LEICAFLASH Equipment	No. 1240—LEICA Manual No. 1241—The LEICA Developing Tank Agitator
No. 1223—The REELO and COR- REX Developing Equip- ment	No. 1245—Accessories for your LEICA No. 1246—Weston LEICAmeter
No. 1230-UMINO Projectors No. 1231-Slow Timing Device	No. 1246—Weston LEICAmeter No. 1248—Rapid Winder
No. 1233—LEICA Photo Finishers	No. 1250—Thambar Lens No. 7567—Telyt Lens
No. 1237—The LEICA Comes of Age	No. 7568—HEKTOR Wide Angle Lens
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Picture at right:	-Capture the	e expressions of your pets with the LEICA—
		ELMAR f:3.5, 50mm lens, stop 6.3, 1/60 sec.,
		Agfa-Isochrom-Film.
		LEICAphoto by H. Stoeckler.

Back Cover Composition: Photographs on the following page are the work of LEICA photographers, Alan Mowbray, Dr. Charles Proctor, Ivan Dmitri, Hans Kloss, Rockwell Kent, Tom Evans, M. G. M. Studios, Michael Helkin and Peter Stackpole.

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