

*Leica* **VIEW FINDERS**

50

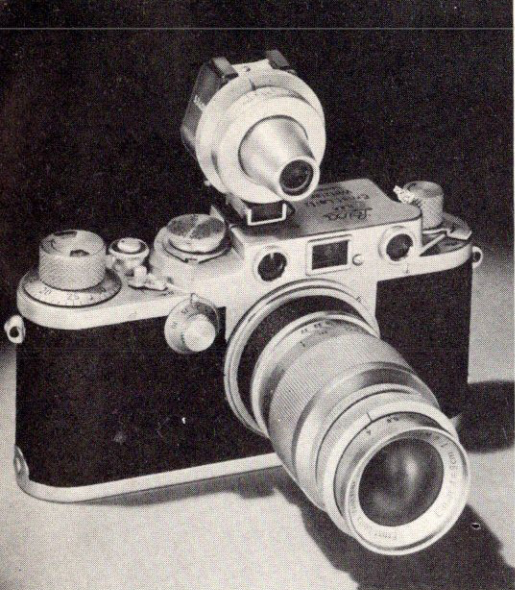
85

90

135

35





## THE "IMARECT" VIEW IS YOUR PREVIEW—

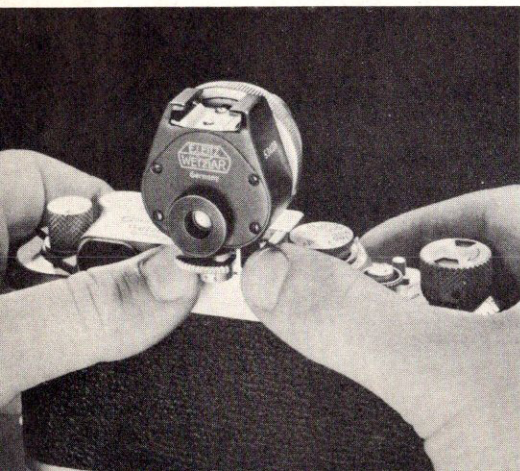
The Leica "Imarect" Finder—like all E. Leitz products—is a precision instrument. Through a specially designed prism system, an exceptionally brilliant and erect image is surrounded by a completely black area; no distracting reflections or bright spots penetrate the Finder. Viewed through the "Imarect," images remain consistently sharp and erect, no matter how the camera is turned, and the Finder is constructed to such close tolerances that images seen through it are precisely aligned with the view focused in the camera lens. What you see in the Finder is a preview of your negative.

## PERFECT "SETTING"...FOR A WIDE FIELD OF VIEW—

The "Imarect" Finder shows the field of view for 35mm. to 135mm. focal length lenses and, with a special adapter, the field obtained with a 28mm. Hektor lens. For proper subject reproduction at close distances, a compensating parallax scale, calibrated in feet, insures accurate setting for framing.

## ON THE CAMERA...IN YOUR HAND—

The "Imarect" Finder can be removed from the camera and hand-held while studying a subject for composition and, as with any Leica accessory, attaching or removing the "Imarect" is smoothly and simply accomplished. Push the flange at the base of the Finder into the accessory clip, on top of the camera, as far as it will go; to remove, push the Finder to the rear of the camera. Whether it is used on the camera, or as a hand-viewer, the Finder is an invaluable accessory for the Leica, and other 35mm. cameras.



## SETTING THE FINDER FOR DIFFERENT FOCAL LENGTH LENSES—

is controlled by a scale and a knurled ring on top of the Finder. The scale is engraved with five numbers—3.5, 5, 8.5, 9, and 13.5,—corresponding to the Leica lenses of 35 to 135mm. focal length. The knurled ring is engraved with two index marks—long and short—for greater accuracy; the long line is

used when the picture range is over 6 feet, the shorter line when photographing at distances of 3½ to 6 feet. This reduces the Finder field slightly, providing a more accurate view of the subject at close range.

Set the Finder to show the field of view by turning the milled ring, until one of its index marks is opposite the line on the scale which indicates the focal length of the lens in use.

When using the special adapter with the "Imarect" Finder, to reproduce the field of view of the 28mm. lens, the knurled ring is turned to place the index line opposite the "3.5" mark. Click stops assure positive setting at any particular focal length marking on the long line.



## COMPENSATION FOR PARALLAX —

When a picture is composed through a standard, uncorrected Finder, exposure at close range will produce a negative in which the subject is off-center, although it appeared perfectly framed in the view finder. This condition, known as parallax, is due to the difference in position of Finder and lens on the camera; they actually "see" slightly different views of the subject.

The "Imarect" Finder is fitted with parallax adjustment, thus guaranteeing, in the negative the identical image viewed through the Finder. A knurled lever at the base of the Finder connects with a parallax scale, calibrated in feet.

For exposures at distances of 3½ to 15 feet, or the equivalent in meters, the lever is moved to set the index line opposite the subject distance. This tilts the Finder, accurately adjusting it to show the field of view precisely as it will appear in the negative.

**12,000**—Imarect Viewfinder \$39.00

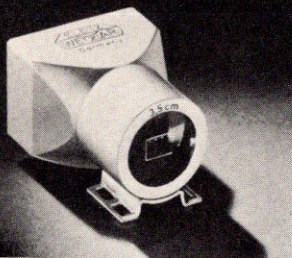
**12,005**—28mm. Adapter \$24.00

**14,525**—Eveready Case for Leica, with lens and Imarect Finder, or Leica-Meter, attached \$10.50

**14,527**—Eveready Case for Leica, with Summarit lens and Imarect Finder, or Leica-Meter, attached. \$27.00

**14,615**—Imarect Finder Case \$ 1.80

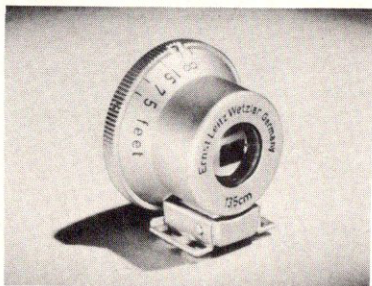




## OPTICAL VIEWFINDERS

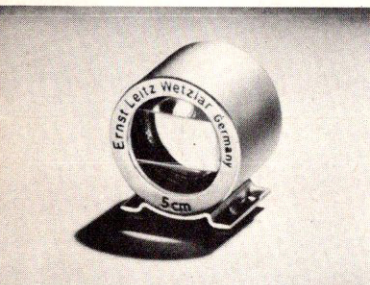
There are optical, eye-level viewfinders available for each Leica lens from 35mm. to 135mm.

35mm. Optical Finder (Cat. No. 12,010 SBLOO) **\$21.00**



135mm. Optical Finder (12,030 SHOOC) **\$15.00**

Finders for the 85mm. (12,020, SGOOD) and 90mm. (12,025 SGVOO) are similar in construction to the 135mm. Optical Finder.



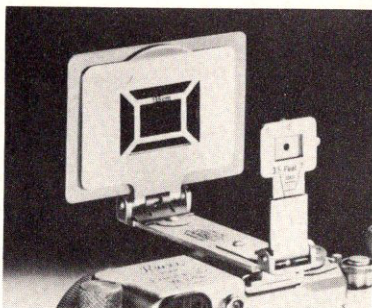
50mm. Optical Finder (Cat. No. 12,015 SBOOI) **\$10.20**

These finders, which fit into the accessory clip, show a field larger than that normally covered by the lens so that a moving object can be seen before it enters the actual field. The normal area is outlined by a reflected, translucent, mirror border. Particularly useful to wearers of glasses.

Leather cases are available for each finder.

## FRAME FINDER

Excellent for action shots. Interchangeable frames for 50mm., 90mm. and 135mm. lenses; parallax adjustment; collapsible.



Frame Finder (12,040 ROSOL) **\$9.00**

**FILE THIS IN YOUR LEICA BINDER**

**E. LEITZ INC., 468 Fourth Ave., New York 16, New York**  
DISTRIBUTOR OF WORLD-FAMOUS PRODUCTS OF ERNST LEITZ, GERMANY