GREATLY MAGNIFIED or

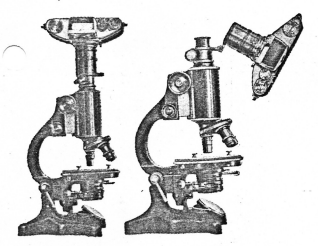
GREATLY ENLARGED

KINE EXAKTA

MICROSCOPE ADAPTER

For Photomicrographs, the Kine Exakta is ideal because of its reflex-mirror focusing which makes it possible to focus upon and view the object through the microscope.

The Kine Exakta Micro-Adapter serves as a convenient connection between the camera and microscope. The Exakta lens is simply removed, the Micro-Adapter is inserted into the front of the camera and attached to the eyepiece of the microscope.



The adapter is hinged so that the Kine Exakta may be swung away from the microscope if eyepieces are to be changed or any adjustment should be made. The image secured by means of microscope objective and eyepiece is then photographed by the Kine Exakta.

The Micro-Adapter fits all standard 25 mm. diameter microscope draw-tubes and is supplied in a leatherette-covered wooden case.

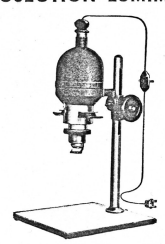
8925-K-Kine Exakta Micro-Adapter \$25.00

(Kine Exakta Micro-Adapter for 33 mm. diameter draw-tube supplied at same price. Unless otherwise stated, 25 mm. model will be supplied.)

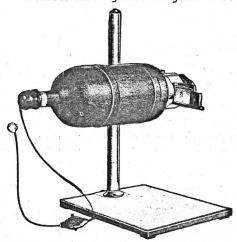
Western U. S. Distribution: BELL & HOWELL COMPANY 716 No. La Brea Avenue Hollywood, California



PROJECTION LUMIMAX



The Projection LUMIMAX is a metal enlarger of refined design. The lamphouse position is controlled by means of a hand wheel while the focusing is done by turning a large disc which is easily grasped. The lamphouse may be turned to a horizontal position for enlargements of greater scope or for projection of slides in color or black and white. The KINE EXAKTA lens is used—to make your enlargements as sharp as your negatives!



Eastern U. S. Distribution:
PHOTO MARKETING CORPORATION
10 West 33rd Street
New York, N. Y.